# National Institute for Health and Care Excellence

Draft

# Weight management suite

[A] Evidence review for referral for bariatric surgery

NICE guideline CG189

*Evidence reviews underpinning recommendations 1.10.1 to 1.10.2 and 1.10.6 to 1.10.7 and research recommendations in the NICE guideline* 

[February 2023]

Draft for Consultation

These evidence reviews were developed by Guideline Development Team



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# Referral for bariatric surgery

# 2 1.1 Review question

What referral criteria for bariatric surgery are most effective to achieve weight loss andmaintain a healthier weight in adults living with obesity?

#### 5 1.1.1 Introduction

6 Bariatric surgery is a treatment option for people living with obesity. The 2014 NICE guidance on obesity identification, assessment and management (CG189) recommends that bariatric 7 8 surgery is a treatment option for people living with obesity if the person has a BMI of 40 kg/m<sup>2</sup> or more, or between 35 kg/m<sup>2</sup> and 40 kg/m<sup>2</sup> and other significant diseases (for 9 example, type 2 diabetes or high blood pressure) that could be improved if they lost weight. 10 The recommendation also highlights that the person should have tried all appropriate non-11 12 surgical measures but had not achieved or maintained adequate clinically beneficial weight loss, should be receiving or will receive intensive management in a tier 3 service, be fit for 13 anaesthesia and surgery and be able to commit to the need for long-term follow up to be 14 15 considered for bariatric surgery.

16 It was noted that there may be specific subgroups not listed in the existing recommendations
17 who would benefit from bariatric surgery. Based on this understanding, a review was
18 conducted to evaluate the effectiveness of bariatric surgery across different subpopulations
19 of adults living with obesity. These groups included people with different comorbidities,
20 people in different BMI categories and ethnicity (see <u>table 1</u> for full list of subgroups). This
21 evidence on effectiveness of bariatric surgery across different subpopulations was then used
22 to inform the appropriate referral criteria for bariatric surgery.

#### 23 **1.1.2 Summary of the protocol**

#### 24 Table 1: PICO table for referral to bariatric surgery

#### Inclusion:

• Adults over the age of 18 living with obesity

Subgroups:

Analysis will be conducted on different sub-group populations based on:

- BMI
- Ethnicity
- People prevented from receiving treatment because of their obesity (e.g., bone marrow and renal transplant, fertility treatment, hip/joint replacements)
- People with impaired physical functionality (including musculoskeletal impairment)

Comorbidities including:

- Non-alcoholic fatty liver disease
- Sleep apnoea
- Severe Asthma
- Cardiovascular disease
- Idiopathic intracranial hypertension
- Depression/anxiety

#### Exclusion:

Population

Children and young people under 18

|              | <ul> <li>Pregnant women</li> <li>Studies with a population where more than 50% have type 2 diabetes will be excluded.</li> </ul>  |
|--------------|---|
| Intervention | Bariatric Surgery including:  |
|              | Roux-en-Y gastric bypass  |
|              | Mini gastric bypass / one-anastomosis gastric bypass  |
|              | Sleeve gastrectomy  |
|              | Gastric band  |
|              | <ul> <li>Biliopancreatic diversion (with duodenal switch)</li> </ul>  |
|              | Studies will compare any weight-loss surgery specified in the list above to non-<br>surgery   |
|              | Procedures that are not included as they are no longer in current use:  |
|              | Jejunoileal bypass  |
|              | Horizontal gastroplasty   |
|              | <ul> <li>Vertical banded gastroplasty or vertical gastroplasty (not banded)</li> </ul>  |
|              | Banded gastroplasty that is not adjustable  |
|              | Banded gastric bypass   |
|              | Biliopancreatic diversion (without duodenal switch)   |
| Comparator   | No treatment / standard care / non-surgical intervention for obesity  |
| Outcome (s)  | Primary outcomes (critical outcomes)  |
| . ,          | Measures of weight change (including change in weight or BMI)   |
|              | <ul> <li>Health related quality of life (the overall scores will be reported, as well as<br/>domains relating to everyday function and mental health)</li> </ul>  |
|              | <ul> <li>Obesity related comorbidities (type 2 diabetes, hypertension, heart disease,<br/>stroke, non-alcoholic fatty liver disease, sleep apnoea, hypercholesterolemia,</li> </ul>   |
|              | Idiopathic intracranial hypertension, asthma), depression and anxiety).<br>• Fertility  |
|              | Idiopathic intracranial hypertension, asthma), depression and anxiety).   |
|              | <ul> <li>Idiopathic intracranial hypertension, asthma), depression and anxiety).</li> <li>Fertility</li> <li>All outcomes will be reported at 12 months and for the longest available time point followed up in studies, provided that this is at least 2 years.</li> </ul>   |
|              | <ul> <li>Idiopathic intracranial hypertension, asthma), depression and anxiety).</li> <li>Fertility</li> <li>All outcomes will be reported at 12 months and for the longest available time point followed up in studies, provided that this is at least 2 years.</li> <li>Secondary outcomes (important outcomes)</li> </ul>  |
|              | <ul> <li>Idiopathic intracranial hypertension, asthma), depression and anxiety).</li> <li>Fertility</li> <li>All outcomes will be reported at 12 months and for the longest available time point followed up in studies, provided that this is at least 2 years.</li> <li>Secondary outcomes (important outcomes)</li> <li>Mortality (perioperative and at the latest time point in the study)</li> </ul>   |
|              | <ul> <li>Idiopathic intracranial hypertension, asthma), depression and anxiety).</li> <li>Fertility</li> <li>All outcomes will be reported at 12 months and for the longest available time point followed up in studies, provided that this is at least 2 years.</li> <li>Secondary outcomes (important outcomes)</li> <li>Mortality (perioperative and at the latest time point in the study)</li> <li>Adverse events: <ul> <li>Serious adverse events (according to the European medicines agency</li> </ul> </li> </ul>  |
|              | <ul> <li>Idiopathic intracranial hypertension, asthma), depression and anxiety).</li> <li>Fertility</li> <li>All outcomes will be reported at 12 months and for the longest available time point followed up in studies, provided that this is at least 2 years.</li> <li>Secondary outcomes (important outcomes)</li> <li>Mortality (perioperative and at the latest time point in the study)</li> <li>Adverse events: <ul> <li>Serious adverse events (according to the European medicines agency definition).</li> </ul> </li> </ul>   |
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|              | <ul> <li>Idiopathic intracranial hypertension, asthma), depression and anxiety).</li> <li>Fertility</li> <li>All outcomes will be reported at 12 months and for the longest available time point followed up in studies, provided that this is at least 2 years.</li> <li>Secondary outcomes (important outcomes)</li> <li>Mortality (perioperative and at the latest time point in the study)</li> <li>Adverse events: <ul> <li>Serious adverse events (according to the European medicines agency definition).</li> <li>Specific adverse events: nutritional deficiencies, wound infections,</li> </ul> </li> </ul> |

#### 1.1.3 Methods and process 1

2 This evidence review was developed using the methods and process described in <u>Developing NICE guidelines: the manual</u>. Methods specific to this review question are

3

described in the review protocol in <u>Table 1</u> and <u>appendix A</u> and the methods described in 4

5 appendix B.

Declarations of interest were recorded according to NICE's conflicts of interest policy. 6

#### 1 Use of systematic reviews

Systematic reviews of randomised controlled trials (RCTs) were used to cross check the
 included RCTs in the evidence review and were not included directly as evidence.

Systematic reviews of comparative observational studies were included directly as evidence if they included information about a subgroup of interest. In these cases, quality of the systematic review was assessed (see <u>appendix B</u>). A separate risk of bias assessment was not conducted on the individual studies identified through the systematic but instead the quality assessment as reported in the systematic review was used.

9 One systematic review was included in this review (Sutanto 2021) which used to

One systematic review was included in this review (Sutanto 2021) which used the Newcastle Ottawa scale to assess the quality of each included study and reported a risk of bias for each 10 11 of the domains in the checklist. Based on these domain ratings, an overall risk of bias for 12 each study was derived by considering the impact of each domain on the overall certainty in 13 the evidence. GRADE ratings were derived and then applied in the same way as for pairwise 14 analysis as detailed in appendix B. The applicability of studies contributing to the systematic 15 review was assessed by considering the study information provided by the systematic review. All studies in Sutanto 2021 included systematic review were considered directly 16 17 applicable.

18 **Protocol deviation** 

19 As previously highlighted, RCTs and comparative observational studies were included in the 20 review. High quality comparative observational studies were used to supplement data 21 identified from RCTs. Seven comparative observational studies (reported across 8 studies) 22 were included in the review that included data on specific subgroups. An additional 22 23 observational studies were identified that matched the protocol but did not have information on a particular subgroup and did not contain data stratified by BMI or ethnicity. As RCT 24 25 evidence had already been identified that included a broad population, the additional observational studies with a broad population would not provide further useful information on 26 27 referral criteria. Following discussion with the committee, it was decided that evidence from these studies would not be useful to inform recommendations about referral criteria, and so 28 these studies were not included in the review. 29

#### 1 **1.1.4 Effectiveness evidence**

#### 2 1.1.4.1 Included studies

3 A systematic search was conducted (see appendix C for the search strategy) which had 23,277 results, and after removing 9,174 references duplicate references, 14,103 references 4 were screened at title and abstract stage. At this stage, 356 articles were identified for full 5 6 text review. Following full text review, 21 papers were included that focused on the following 7 subaroups: 8 1 systematic review • 9 • Cardiovascular disease 10 8 randomised controlled trials (reported across 12 studies) 11 Obstructive sleep apnoea 12 • Idiopathic intracranial hypertension (IH) • Hypertension 13 14 • No specific comorbidity (presence of a specific comorbidity was not an 15 inclusion criteria for the study) 16 7 observational study papers (reported across 8 studies) • 17 Sleep apnoea 18 • Hypertension 19 • Cardiovascular disease (CVD) 20 • Non-Alcoholic Fatty Liver Disease (NAFLD) No specific comorbidity (presence of a specific comorbidity was not an 21 0 inclusion criteria for the study) 22 23 Included studies compared bariatric surgery to the following comparators: 24 • No treatment 25 • No surgery 26 Non-surgical intervention • 27 Standard care to treat condition of interest (e.g., positive airway pressure for sleep • 28 apnoea) 29 One study [Moussa 2020] was identified in the search which also appeared in the systematic review [Sutanto 2021] which focused on obesity with CVD. The inclusion criteria of Moussa 30 31 2020 were patients who had a diagnosis of obesity or  $\geq$  30 kg/m2 during follow-up. Based on 32 this, the study was included as covering obesity with no specific comorbidity.

Sutanto 2021 considered this study as an inclusion on the basis that the study focused on
the comparison of major adverse cardiovascular event (MACE) in people with obesity and
CVD. However, it should be noted that Moussa 2020 included people with a number of
comorbidities, including hypertension which formed the largest majority (52.1% of the people
in the intervention arm and 49.2% of the people in comparator arm).

As the study included data on BMI, the study appears under evidence for no specific
 comorbidity where data for the outcome MACE is reported for different BMI categories. The
 study also appears as evidence for obesity with CVD through the inclusion of Sutanto 2021,

41 where the overall estimate for MACE (irrespective of BMI threshold) is included.

42 See <u>Appendix D</u> for more detail on the study selection and <u>Appendix K</u> for excluded studies.

#### 1 **1.1.5 Summary of studies included in the effectiveness evidence**

#### 2 Table 2: Summary of studies included in the effectiveness evidence review

| Author /<br>Country        | Study design | Population  | Intervention                                      | Comparator   | Follow-up                                   | Outcome(s)   |
|----------------------------|--------------|---|---|--|---|--|
| No specific com            | orbidity     |   |   |  |   |  |
| Aguiar, 2014<br>Brazil     | RCT          | N = 52<br>BMI 40 to 50 kg/m2<br>or 35 to 39.9 kg/m2<br>with associated<br>comorbidities<br>Women and men  | Gastric band (N=16)                               | No treatment (N=36)  | 3 months                                    | <ul> <li>Primary outcomes:</li> <li>Weight</li> <li>BMI</li> <li>apnoea/hypopnoea<br/>index (AHI)</li> </ul>   |
| Freitas, 2018<br>Brazil    | RCT          | N = 81<br>BMI ≥40 kg/ m2 or<br>≥35 kg/m2 when<br>associated with<br>comorbidities<br>Women and men  | Roux-en-Y gastric<br>bypass (N=62)                | No treatment (N=19)  | 6 months                                    | <ul><li>Primary outcomes:</li><li>Weight</li><li>BMI</li></ul>   |
| O'Brien, 2006<br>Australia | RCT          | N = 80<br>BMI 30 to 35 kg/m2<br>including an obesity-<br>related comorbidity<br>(such as<br>hypertension,<br>dyslipidaemia,<br>diabetes, obstructive<br>sleep apnoea or<br>gastroesophageal<br>reflux disease)<br>Women and men | Laparoscopic<br>adjustable gastric<br>band (N=40) | Non-surgical<br>intervention for<br>obesity - Behavioural<br>modification, very-<br>low-calorie diet, and<br>pharmacotherapy<br>(N=40) | 6 months<br>1 year<br>18 months<br>10 years | <ul> <li>Primary outcomes:</li> <li>Weight</li> <li>BMI</li> <li>Health related quality of life</li> <li>Secondary outcomes</li> <li>Adverse events</li> </ul> |

| Author /<br>Country                                    | Study design  | Population  | Intervention   | Comparator   | Follow-up                                  | Outcome(s)  |
|--|---------------|---|--|--|--|---|
| Moussa 2020<br>UK                                      | Observational | N=7402<br>BMI: Surgery:<br>Median (IQR) - 40.5<br>(37.1 to 45.5), Non<br>Surgery: 40.3 (36.6<br>to 43.9)  | Bariatric surgery<br>(n=3701)  | No Surgery (n=3701)                                  | 140.7 months<br>(SD = 79.9<br>months)      | <ul> <li>Weight (kg)</li> <li>Composite of fatal or<br/>non-fatal myocardial<br/>infarction and fatal or<br/>non-fatal acute<br/>ischaemic stroke<br/>(MACE)</li> <li>Heart failure</li> <li>Fatal or non-fatal<br/>myocardial infarction</li> <li>Fatal or non-fatal<br/>ischaemic stroke</li> </ul> |
| Jamaly 2019<br>(Including<br>Carlson 2020<br>analysis) | Observational | N=4033 (Jamaly)<br>N=4047 (Carlson)<br>BMI: Bariatric<br>42.4kg/m <sup>2</sup><br>(4.5)<br>Non Surgery<br>40.1kg/m <sup>2</sup> (4<br>7)<br>Male and Female | Bariatric surgery -<br>vertical banded<br>gastroplasty (68%),<br>gastric banding<br>(19%), and gastric<br>bypass (13%) (n<br>=2003) (Jamaly)<br>n=2010 (Carlson) | No Surgery (n=2030)<br>(Jamaly)<br>(n=2037 (Carlson) | Median follow-<br>up of 22 (IQR<br>18-24)  | <ul> <li>BMI (kg/m2)</li> <li>Adverse events</li> <li>Heart failure</li> <li>Mortality</li> <li>Type 2 diabetes</li> <li>Overall mortality</li> </ul>   |
| Booth 2014<br>UK                                       | Observational | N=4334, Mean BMI:<br>Surgery 43.1 (8.1)<br>kg/m <sup>2</sup> , No Surgery<br>43.2 (8.6) kg/m <sup>2</sup><br>Male and female                                | laparoscopic gastric<br>banding, gastric<br>bypass, or sleeve<br>gastrectomy<br>(N=2167)   | No Surgery (n=2167)                                  | Median 2.8<br>years,<br>Maximum 7<br>years | Type 2 Diabetes   |

| Author /<br>Country               | Study design  | Population   | Intervention   | Comparator   | Follow-up                     | Outcome(s)   |
|-----------------------------------|---------------|--|--|--|-------------------------------|--|
| Doumoras 2020<br>Canada           | Observational | N= 27358<br>BMI: Surgery<br>47.21kg/m <sup>2</sup> (8.01)<br>No Surgery<br>46.7kg/m <sup>2</sup> (8.44)<br>Male and female | Sleeve gastrectomy<br>Gastric bypass<br>(n=13679)        | No Surgery<br>(n=13679)  | Median 4.8<br>years           | All-cause mortality  |
| Sleep Apnoea                      |               |  |  |  |                               |  |
| Bakker, 2018<br>US                | RCT           | N = 49<br>BMI 35 to 45 kg/m2<br>Severe obstructive<br>sleep apnoea<br>Women and men  | Laparoscopic gastric<br>band (N=28)                      | Standard care -<br>Continuous positive<br>airway pressure<br>(N=21)                              | 9 months<br>18 months         | <ul><li>Primary outcomes</li><li>Weight</li><li>BMI</li><li>AHI</li></ul>  |
| Agosta, 2016,<br>France           | Observational | N=87, BMI mean:<br>Surgery 44.2 (4.7),<br>Control 47 (9)<br>Male and Female  | Gastric banding,<br>bypass, sleeve<br>gastrectomy (n=28) | No Surgery (n=59)  | 2 years                       | Percentage of patients<br>who pursued nocturnal<br>positive airway pressure<br>therapy after the start<br>point  |
| Dixon, 2012<br>Australia          | RCT           | N = 60<br>BMI 35 to 55 kg/m2<br>Obstructive sleep<br>apnoea<br>Women and men   | Laparoscopic<br>adjustable gastric<br>band (N=30)        | Non-surgical<br>intervention for<br>obesity -<br>Conventional weight<br>loss programme<br>(N=30) | 2 years                       | <ul> <li>Primary outcomes:</li> <li>Weight</li> <li>BMI</li> <li>Health related quality of life</li> <li>Depression</li> <li>Secondary outcomes</li> <li>Adverse events</li> </ul> |
| Feigel-Guiller,<br>2015<br>France | RCT           | N = 63<br>BMI >35 kg/m2  | Laparoscopic<br>adjustable gastric<br>banding (N=30)     | Non-surgical<br>intervention for<br>obesity - Intensive  | 1 year<br>3 years<br>10 years | <ul><li>Primary outcomes</li><li>Weight</li></ul>  |

| Author /<br>Country                           | Study design | Population  | Intervention   | Comparator   | Follow-up         | Outcome(s)  |
|---|--------------|---|--|--|-------------------|---|
|   |              | Obstructive sleep<br>apnoea<br>Women and men  |  | nutritional care<br>(N=33)   |                   | <ul><li>BMI</li><li>AHI</li></ul>   |
| Intracranial hyp                              | ertension    |   |  |  |                   |   |
| Mollan, 2021<br>Yiangou, 2021<br>UK           | RCT          | N = 66<br>BMI >35 kg/m2<br>Idiopathic<br>intracranial<br>hypertension<br>Only women | Bariatric surgery:<br>Roux-en-Y gastric<br>bypass, gastric<br>band, and<br>laparoscopic sleeve<br>gastrectomy (N=33) | Non-surgical<br>intervention for<br>obesity - Community<br>weight management<br>(N=33) | 1 year<br>2 years | <ul> <li>Primary outcomes</li> <li>Weight</li> <li>BMI</li> <li>Health related quality of life</li> <li>Anxiety</li> <li>Depression</li> <li>Intracranial pressure</li> <li>Idiopathic intracranial hypertension symptoms</li> <li>Obstructive sleep apnoea</li> <li>AHI</li> <li>Secondary outcomes</li> <li>Serious adverse events</li> </ul> |
| Hypertension                                  |              |   |  |  |                   |   |
| Schiavon 2018<br>Schiavon 2020<br>Furlan 2021 | RCT          | N=100<br>BMI 30.0 to 39.9<br>kg/m <sup>2</sup><br>Hypertension<br>Women and men     | Roux-en-Y gastric<br>bypass (N=50)   | Standard care -<br>Medical treatment for<br>hypertension (N=50)                        | 1 year<br>3 years | <ul> <li>Primary outcomes</li> <li>Weight</li> <li>BMI</li> <li>Obstructive sleep<br/>apnoea</li> <li>Resistant<br/>hypertension</li> </ul>   |

| Author /<br>Country                       | Study design      | Population   | Intervention   | Comparator   | Follow-up                                 | Outcome(s)  |
|---|-------------------|--|--|--|---|---|
| Jamaly 2019 /<br>Carlson 2020<br>analysis | Observational     | N=4033 (Jamaly)<br>N=4047 (Carlson)<br>BMI: Bariatric<br>42.4kg/m <sup>2</sup><br>(4.5)<br>Non-Surgery<br>40.1kg/m <sup>2</sup> (4.<br>7)<br>Male and Female | Bariatric surgery -<br>vertical banded<br>gastroplasty (68%),<br>gastric banding<br>(19%), and gastric<br>bypass (13%) (n<br>=2003) (Jamaly)<br>n=2010 (Carlson) | No Surgery (n=2030)<br>(Jamaly)<br>(n=2037 (Carlson) | Median follow-<br>up of 22 (IQR<br>18-24) | <ul> <li>Secondary outcomes</li> <li>Adverse events</li> <li>BMI (kg/m2)</li> <li>Adverse events</li> <li>Heart failure</li> <li>Mortality</li> <li>Type 2 diabetes</li> <li>Overall mortality</li> </ul> |
| CVD                                       |                   |  |  |  |   |   |
| Douglas 2015<br>UK                        | Observational     | N=7764, Mean BMI<br>Surgery 44.7kg/m <sup>2</sup><br>(8.8) No Surgery<br>42.1 kg/m <sup>2</sup> (6.5),<br>Male and Female                                    | Gastric band 1,829<br>(47.1%), Gastric<br>bypass 1,421<br>(36.6%), Sleeve<br>gastrectomy 613<br>(15.8%) (n=3882)   | No Surgery (n=3882)                                  | Mean 3.4 years                            | <ul> <li>Weight (kg)</li> <li>BMI (kg/m2)</li> <li>All-cause mortality</li> <li>Cardiovascular event</li> <li>Cancer</li> <li>Obstructive sleep<br/>apnoea</li> <li>Type 2 Diabetes</li> </ul>            |
| Sutanto 2021<br>Includes:<br>Aminian 2019 | Systematic review | N=1,772,305<br>BMI mean: Surgery:<br>46.62, No Surgery<br>44.59kg/m <sup>2</sup><br>Male and female  | Roux-en-Y gastric<br>bypass, gastric<br>banding, sleeve<br>gastrectomy,<br>biliopancreatic<br>diversion, vertical  | No surgery (n=<br>1,698263)                          | 3 to 9 years                              | MACE  |

| Author /<br>Country   | Study design      | Population  | Intervention  | Comparator            | Follow-up           | Outcome(s)   |
|---|-------------------|---|---|-----------------------|---------------------|--|
| Batsis 2007<br>Hung 2007<br>Moussa 2020<br>Nasland 2021<br>Nguyen 2020<br>Pirlet 2020<br>Sjostrom 2021<br>Stenberg 2020 |                   |   | banded gastroplasty<br>and duodenal switch<br>(n=74042)               |                       |                     |  |
| Non-Alcoholic Fa  | tty Liver Disease |   |   |                       |                     |  |
| Aminian 2021<br>USA   | Observational     | N=924. BMI Median<br>/IQR - Bariatric: 45.7<br>(41.2 to 52.8),<br>Control: 36.0 (32.9 to<br>39.9) | Roux-en-Y gastric<br>bypass surgery,<br>Sleeve gastrectomy<br>(n=462) | No Surgery<br>(n=462) | Median - 7<br>years | <ul><li>MACE</li><li>Major adverse liver outcome</li></ul> |

- 1 See <u>Appendix E</u> for full evidence tables.
- 2 **1.1.6 Summary of the effectiveness evidence**
- 3 No specific comorbidity (presence of specific comorbidity not inclusion criteria for study)

#### 4 **Table 3: Bariatric surgery vs no treatment**

|                  |                           | No of participants                |                    | Effect             |         |                   |
|------------------|---------------------------|-----------------------------------|--------------------|--------------------|---------|-------------------|
|                  | Bariatric                 |                                   |                    |                    |         |                   |
| No of studies    | Design                    | surgery                           | No treatment       | (95% CI)           | Quality | Interpretation    |
| Weight (kg) [MII | D +/- 13.05] (follow-up 6 | months <sup>(a)</sup> ; Better in | dicated by lower v | alues)             |         |                   |
| 2 <sup>(a)</sup> | RCT                       | 71                                | 50                 | MD: -32.19         | LOW     | Favours bariatric |
|                  |                           |                                   |                    | (-41.39 to -22.99) |         | surgery           |

BMI (kg/m<sup>2</sup>) [MID +/- 2.88] (follow-up 6 months<sup>(a)</sup>; Better indicated by lower values)

|                         |                           | No of participants   |                     |                                 |          |   |
|-------------------------|---------------------------|----------------------|---------------------|---------------------------------|----------|---|
| No of studies           | Design                    | Bariatric<br>surgery | No treatment        | Effect<br>(95% CI)              | Quality  | Interpretation                                      |
| 2 <sup>(a)</sup>        | RCT                       | 71                   | 50                  | MD: -13.4<br>(-15.98 to -10.82) | LOW      | Favours bariatric surgery                           |
| AHI score [MID          | +/- 4.57] (follow-up 3 m  | onths; Better indica | ted by lower value  | s)                              |          |   |
| <b>1</b> <sup>(b)</sup> | RCT                       | 16                   | 36                  | MD: -9.39<br>(-16.62 to -2.16)  | LOW      | Favours bariatric surgery                           |
| AHI <5 [MID 0.8         | to 1.25] (follow-up 3 mo  | onths; Better indica | ted by higher value | es)                             |          |   |
| <b>1</b> (b)            | RCT                       | 9/16<br>(56.3%)      | 27.8%               | RR: 2.03<br>(1.02 to 4)         | LOW      | Favours bariatric surgery                           |
| AHI severity - A        | HI 5<15 [MID 0.8 to 1.25  | ] (follow-up 3 mont  | hs; Better indicate | d by lower values)              |          |   |
| <b>1</b> (b)            | RCT                       | 6/16<br>(37.5%)      | 38.9%               | RR: 0.96<br>(0.45 to 2.05)      | VERY LOW | Evidence could not<br>differentiate between<br>arms |
| AHI severity - A        | HI 15<30 [MID 0.8 to 1.2  | 5] (follow-up 3 mon  | ths; Better indicat | ed by lower values)             |          |   |
| <b>1</b> (b)            | RCT                       | 1/16<br>(6.3%)       | 13.9%               | RR: 0.45<br>(0.06 to 3.55)      | VERY LOW | Evidence could not<br>differentiate between<br>arms |
| AHI severity - A        | .HI ≥30 [MID 0.8 to 1.25] | (follow-up 3 month   | s; Better indicated | by lower values)                |          |   |
| <b>1</b> (b)            | RCT                       | 0/16<br>(0%)         | 19.4%               | RR: 0.15<br>(0.01 to 2.4)       | VERY LOW | Evidence could not<br>differentiate between<br>arms |

(a) Aguiar 2014 (3 months follow-up); Freitas 2018 (6 months follow-up)(b) Aguiar 2014

1 2

 
 Table 4: Bariatric surgery vs no surgery
 3

Evidence stratified by BMI

4 5

|                  | Design                   | No of participants         | S                     |                            |            |   |
|------------------|--------------------------|----------------------------|-----------------------|----------------------------|------------|---|
|                  |                          | Bariatric                  |                       | Effect                     |            |   |
| No of studies    |                          | surgery                    | No treatment          | (95% CI)                   | Quality    | Interpretation                                      |
| Type 2 diabete   | es incidence [MID 0.8 t  | o 1.25] (2.8 years; Better | r indicated by lowe   | r values) - BMI 30-34      | .9 kg/m²   |   |
| 1 <sup>(a)</sup> | Observational            | 339                        | 332                   | HR: 0.39 (0.11 to<br>1.4)  | VERY LOW   | Evidence could not<br>differentiate between<br>arms |
| Type 2 diabete   | es incidence [MID 0.8 t  | o 1.25] (2.8 years; Better | r indicated by lowe   | r values) - BMI 35-39      | .9 kg/m²   |   |
| 1 <sup>(a)</sup> | Observational            | 535                        | 551                   | HR: 0.24 (0.12 to 0.48)    | MODERATE   | Favours bariatric surgery                           |
| Type 2 diabete   | es incidence [MID 0.8 t  | o 1.25] (2.8 years; Better | r indicated by lowe   | r values) - BMI >= 40      | kg/m2      |   |
| 1 <sup>(a)</sup> | Observational            | 1293                       | 1284                  | HR 0.15 (0.09 to 0.25)     | MODERATE   | Favours bariatric surgery                           |
| MACE [MID 0.8    | 8 to 1.25] (11 years; Be | etter indicated by lower v | /alues) - BMI 35-40   | kg/m2 (n=3528)             |            |   |
| 1 <sup>(b)</sup> | Observational            | No data provided           | No data provided      | HR: 0.62 (0.35 to<br>1.12) | VERY LOW   | Evidence could not<br>differentiate between<br>arms |
| MACE [MID 0.8    | 8 to 1.25] (11 years; Be | etter indicated by lower v | /alues) - BMI 40-50   | kg/m2 (n=3026)             |            |   |
| 1 <sup>(b)</sup> | Observational            | No data provided           | No data provided      | HR: 0.29 (0.15 to 0.57)    | LOW        | Favours bariatric surgery                           |
| MACE [MID 0.8    | 8 to 1.25] (11 years; Be | etter indicated by lower v | /alues) - BMI >50 kg  | g/m2 (n=848)               |            |   |
| 1 <sup>(c)</sup> | Observational            | No data provided           | No data provided      | HR: 0.27 (0.07 to 0.95)    | VERY LOW   | Favours bariatric surgery                           |
| Heart Failure [  | MID 0.8 to 1.25] (Media  | an follow up 22 years; Be  | etter indicated by lo | ower values) - BMI <4      | 40.8 kg/m2 |   |
| 1 <sup>(c)</sup> | Observational            | 792                        | 1225                  | RR: 0.72 (0.56 to 0.93)    | VERY LOW   | Favours bariatric surgery                           |
| Heart Failure [  | MID 0.8 to 1.25] (Media  | an follow up 22 years; Be  | etter indicated by lo | ower values) - BMI >4      | 40.8 kg/m2 |   |
| 1 <sup>(c)</sup> | Observational            | 1211                       | 805                   | RR: 0.72 (0.56 to 0.92)    | VERY LOW   | Favours bariatric surgery                           |

|                   | Design                  | No of participants       | No of participants   |                          |                                  |   |
|-------------------|-------------------------|--------------------------|----------------------|--------------------------|----------------------------------|---|
| No of studies     |                         | Bariatric<br>surgery     | No treatment         | Effect<br>(95% CI)       | Quality                          | Interpretation                                      |
| 1 <sup>(d)</sup>  | Observational           | No data provided         | No data provided     | HR: 0.78 (0.61-<br>0.99) | LOW                              | Favours Bariatric surgery                           |
| Overall mortality | y [MID: Line of no effe | ect] (Median follow up 1 | 9 years; Better indi | cated by lower valu      | ies) – BMI 39-42kg/m             | 2   |
| 1 <sup>(d)</sup>  | Observational           | No data provided         | No data provided     | HR: 0.73 (0.57-<br>0.93) | LOW                              | Favours Bariatric surgery                           |
| Overall mortality | y [MID: Line of no effe | ect] (Median follow up 1 | 9 years; Better indi | cated by lower valu      | ies) – BMI >42.6 kg/m            | 12  |
| <b>1</b> (d)      | Observational           | No data provided         | No data provided     | HR: 0.66 (0.52-<br>0.83) | LOW                              | Favours Bariatric surgery                           |
| Overall mortality | y [MID: Line of no effe | ect] (Median follow up 4 | .84 years; Better in | dicated by lower va      | lues) - BMI <40kg/m2             | 2   |
| 1 <sup>(e)</sup>  | Observational           | 2152                     | 2152                 | HR: 1.00 (0.66-<br>1.51) | LOW                              | Evidence could not<br>differentiate between<br>arms |
| Overall mortality | y [MID: Line of no effe | ect] (Median follow up 4 | .84 years; Better in | dicated by lower va      | lues) – BMI 40 -50kg/            | /m²   |
| 1 <sup>(e)</sup>  | Observational           | 7340                     | 7340                 | HR: 0.62 (0.48-<br>0.80) | MODERATE                         | Favours Bariatric surgery                           |
| Overall mortality | y [MID: Line of no effe | ect] (Median follow up 4 | .84 years; Better in | dicated by lower va      | lues) – BMI >50kg/m <sup>2</sup> | 2   |
| <b>1</b> (e)      | Observational           | 4187                     | 4187                 | HR: 0.64 (0.47-<br>0.88) | MODERATE                         | Favours Bariatric<br>surgery                        |

(a) Documentary
(b) Moussa 2020
(c) Jamaly 2019
(d) Jamaly 2019 (Carlsson 2020 analysis)
(e) Doumoras 2020

#### 1 Table 5: Bariatric surgery vs non-surgical intervention

|                              |                   | No of particip       | ants  |                                 |          |                           |
|------------------------------|-------------------|----------------------|---|---------------------------------|----------|---------------------------|
| No of studies                | Design            | Bariatric<br>surgery | Non-surgical<br>intervention for<br>obesity | Effect<br>(95% CI)              | Quality  | Interpretation            |
| Weight (kg) [MI              | D +/- 3.06] (foll | ow-up 12 months      | ; Better indicated by low                   | er values)                      |          |                           |
| <b>1</b> (a)                 | RCT               | 40                   | 40  | MD: -9.20<br>(-11.86 to -6.54)  | MODERATE | Favours bariatric surgery |
| Weight (kg) [MI              | D +/- 2.11] (foll | ow-up 2 years; Be    | etter indicated by lower v                  | alues)                          |          |                           |
| <b>1</b> (a)                 | RCT               | 40                   | 40  | MD: -15.2<br>(-17.44 to -12.96) | MODERATE | Favours bariatric surgery |
| BMI (kg/m <sup>2</sup> ) [MI | D +/- 1.29] (foll | ow-up 12 months      | ; Better indicated by low                   | er values)                      |          |                           |
| <b>1</b> (a)                 | RCT               | 40                   | 40  | MD: -3.1<br>(-4.2 to -2.0)      | MODERATE | Favours bariatric surgery |
| BMI (kg/m²) [MI              | D +/- 1.33] (foll | ow-up 2 years; Be    | etter indicated by lower v                  | alues)                          |          |                           |
| <b>1</b> (a)                 | RCT               | 40                   | 40  | MD -5.3<br>(-6.42 to -4.18)     | MODERATE | Favours bariatric surgery |
| a) O'Brien 2006              |                   |                      |   |                                 |          |                           |

# 2 (a) O'Brien 2006

#### 3 **Obstructive sleep apnoea**

#### 4 Table 4: Bariatric surgery vs non-surgical intervention

| No of studies   | Design              | No of participants   |                                       |                               |          |   |
|-----------------|---------------------|----------------------|---------------------------------------|-------------------------------|----------|---|
|                 |                     | Bariatric<br>surgery | Non-surgical intervention for obesity | Effect<br>(95% CI)            | Quality  | Interpretation                                      |
| Weight (kg) [MI | D +/- 13.39] (follo | w-up 12 months; E    | Better indicated by lower va          | alues)                        |          |   |
| <b>1</b> (a)    | RCT                 | 26                   | 30                                    | MD: -12.9<br>(-26.13 to 0.33) | VERY LOW | Evidence could not<br>differentiate between<br>arms |

Weight (kg) [MID +/- 8.47] (follow-up 10 years<sup>(b)</sup>; Better indicated by lower values)

|                                  |                     | No of participants                |                                       |                                 |                        |   |
|----------------------------------|---------------------|-----------------------------------|---------------------------------------|---------------------------------|------------------------|---|
| No of studies                    | Design              | Bariatric<br>surgery              | Non-surgical intervention for obesity | Effect<br>(95% CI)              | Quality                | Interpretation                                      |
| 2 <sup>(c)</sup>                 | RCT                 | 51                                | 52                                    | MD: -20.25<br>(-27 to -13.5)    | LOW                    | Favours bariatric surgery                           |
| BMI (kg/m²) [MI                  | D +/- 4.43] (follo  | w-up 12 months; E                 | Better indicated by lower val         | ues)                            |                        |   |
| 1 <sup>(a)</sup>                 | RCT                 | 26                                | 30                                    | MD: -4.6<br>(-9.55 to 0.35)     | VERY LOW               | Evidence could not<br>differentiate between<br>arms |
| BMI (kg/m²) [MI                  | D +/- 4.03] (follo  | w-up 10 years; Bet                | tter indicated by lower value         | es)                             |                        |   |
| 1 <sup>(a)</sup>                 | RCT                 | 21                                | 22                                    | MD: -6.8<br>(-11.82 to -1.78)   | VERY LOW               | Favours bariatric surgery                           |
| AHI score [MID                   | +/- 12.57] (follow  | v-up 12 months; B                 | etter indicated by lower valu         | ues)                            |                        |   |
| 1 <sup>(a)</sup>                 | RCT                 | 26                                | 30                                    | MD: -22.1<br>(-34.9 to -9.3)    | VERY LOW               | Favours bariatric surgery                           |
| AHI score [MID                   | +/- 13.95] (follow  | v-up 10 years <sup>(b)</sup> ; Be | etter indicated by lower valu         | les)                            |                        |   |
| <b>2</b> (c)                     | RCT                 | 52                                | 54                                    | MD: -12.25<br>(-22.79 to -1.71) | VERY LOW               | Favours bariatric surgery for obesity               |
| Health related o                 | quality of life (SF | -36) - Physical cor               | mponent summary [MID +/- 3            | 8.69] (follow-up 2 year         | rs; range of scores: 0 | -100; Better indicated by                           |
| 1 <sup>(d)</sup>                 | RCT                 | 30                                | 30                                    | MD: 9.3<br>(0.5 to 18.1)        | LOW                    | Favours bariatric surgery                           |
| Health related of higher values) | quality of life (SF | -36) - Mental comp                | oonent summary [MID +/- 4.9           | 94] (follow-up 2 years          | ; range of scores: 0-1 | 00; Better indicated by                             |
| <b>1</b> <sup>(d)</sup>          | RCT                 | 30                                | 30                                    | MD: -0.3<br>(-5.3 to 4.7)       | LOW                    | Evidence could not<br>differentiate between<br>arms |
| Health related o                 | quality of life (SF | -36) - Physical fun               | ction [MID +/- 19.96] (follow         | -up 2 years; range of           | scores: 0-100; Better  | indicated by higher values)                         |
| 1 <sup>(d)</sup>                 | RCT                 | 30                                | 30                                    | MD: 16.8<br>(-3.4 to 37)        | LOW                    | Evidence could not<br>differentiate between<br>arms |

|                  |                     | No of particip       | No of participants                |                             |                         |   |
|------------------|---------------------|----------------------|-----------------------------------|-----------------------------|-------------------------|---|
|                  |                     | Bariatric            | Non-surgical                      | Effect                      |                         |   |
| No of studies    | Design              | surgery              | intervention for obesity          |                             | Quality                 | Interpretation                                      |
|                  |                     |                      | sical [MID +/- 30.92] (follow-up  | • • •                       |                         | ndicated by higher values)                          |
| <b>1</b> (d)     | RCT                 | 30                   | 30                                | MD: 33.5<br>(2.2 to 64.8)   | LOW                     | Favours bariatric surgery                           |
| Health related   | quality of life (   | SF-36) - Body pain   | [MID +/- 13.73] (follow-up 2 ye   | ears; range of score        | es: 0-100; Better indic | ated by higher values)                              |
| 1 <sup>(d)</sup> | RCT                 | 30                   | 30                                | MD: 7.4<br>(-6.5 to 21.3)   | LOW                     | Evidence could not<br>differentiate between<br>arms |
| lealth related   | quality of life (\$ | SF-36) - General h   | ealth [MID +/- 14.62] (follow-up  | o 2 years; range of s       | scores: 0-100; Better i | indicated by higher values)                         |
| 1 <sup>(d)</sup> | RCT                 | 30                   | 30                                | MD: 18.4<br>(3.6 to 33.2)   | LOW                     | Favours bariatric surgery                           |
| Health related   | quality of life (   | SF-36) - Vitality [M | ID +/- 16.70] (follow-up 2 years  | s; range of scores: (       | 0-100; Better indicate  | d by higher values)                                 |
| 1(d)             | RCT                 | 30                   | 30                                | MD: 17.3<br>(0.4 to 34.2)   | LOW                     | Favours bariatric surgery                           |
| Health related   | quality of life (\$ | SF-36) - Social fun  | ction [MID +/- 19.46] (follow-u   | p 2 years; range of         | scores: 0-100; Better   | indicated by higher values)                         |
| <b>1</b> (d)     | RCT                 | 30                   | 30                                | MD: 10.6<br>(-9.1 to 30.3)  | LOW                     | Evidence could not<br>differentiate between<br>arms |
| Health related   | quality of life (   | SF-36) - Role emot   | ional [MID +/- 34.87] (follow-u   | p 2 years; range of         | scores: 0-100; Better   | indicated by higher values)                         |
| 1 <sup>(d)</sup> | RCT                 | 30                   | 30                                | MD: 15.6<br>(-19.7 to 50.9) | LOW                     | Evidence could not<br>differentiate between<br>arms |
| Health related   | quality of life (   | SF-36) - Mental hea  | alth [MID +/- 14.62] (follow-up   | 2 years; range of so        | cores: 0-100; Better in | dicated by higher values)                           |
| <b>1</b> (d)     | RCT                 | 30                   | 30                                | MD: 4.3<br>(-10.5 to 19.1)  | LOW                     | Evidence could not<br>differentiate between<br>arms |
| Depression (Be   | eck Depressior      | n Inventory) [MID +  | -/- 5.82] (follow-up 2 years; rar | nge of scores: 0-63;        | Better indicated by lo  | ower values)  |

|                         |        | No of participants   |                                       |                            |         |   |
|-------------------------|--------|----------------------|---------------------------------------|----------------------------|---------|---|
| No of studies           | Design | Bariatric<br>surgery | Non-surgical intervention for obesity | Effect<br>(95% CI)         | Quality | Interpretation                                      |
| <b>1</b> <sup>(d)</sup> | RCT    | 30                   | 30                                    | MD: -1.80<br>(-7.7 to 4.1) | LOW     | Evidence could not<br>differentiate between<br>arms |

(a) Feigel-Guiller 2015

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(a) Polger Gamer 2010
(b) Longest follow-up (Dixon 2012 [2 years]; Feigel-Guiller 2015 [10 years])
(c) Dixon 2012; Feigel-Guiller 2015
(d) Dixon 2012

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#### 5 Table 7: Bariatric surgery vs standard of care (continuous positive airway pressure)

|   |  | No of participants   | ;                     |                               |                          |  |  |  |  |  |
|---|--|----------------------|-----------------------|-------------------------------|--------------------------|--|--|--|--|--|
| No of studies   | Design   | Bariatric<br>surgery | Standard of care      | Effect<br>(95% CI)            | Quality                  | Interpretation                                   |  |  |  |  |
| Weight (kg) [MID +/- 7.46] (follow-up 9 months; Better indicated by lower values) |  |                      |                       |                               |                          |  |  |  |  |  |
| <b>1</b> <sup>(a)</sup>   | RCT  | 25                   | 18                    | MD: -3.6<br>(-13.32 to 6.12)  | LOW                      | Evidence could not<br>differentiate between arms |  |  |  |  |
| Weight (kg) [MI   | 0 +/- 8.02] (follow  | -up 18 months; Be    | tter indicated by lov | ver values)                   |                          |  |  |  |  |  |
| 1 <sup>(a)</sup>  | RCT  | 24                   | 16                    | MD: -4.5<br>(-15.02 to 6.02)  | LOW                      | Evidence could not<br>differentiate between arms |  |  |  |  |
| BMI (kg/m²) [MII  | 0 +/- 1.72] (follow  | -up 9 months; Bett   | er indicated by low   | er values)                    |                          |  |  |  |  |  |
| 1 <sup>(a)</sup>  | RCT  | 25                   | 18                    | MD: -1.9<br>(-3.93 to 0.13)   | LOW                      | Evidence could not<br>differentiate between arms |  |  |  |  |
| BMI (kg/m²) [MI   | D +/- 1.99] (follow  | -up 18 months; Bet   | tter indicated by lov | ver values)                   |                          |  |  |  |  |  |
| 1 <sup>(a)</sup>  | RCT  | 24                   | 16                    | MD: -2.1<br>(-4.51 to 0.31)   | LOW                      | Evidence could not<br>differentiate between arms |  |  |  |  |
| AHI (events per   | AHI (events per hour) off continuous positive airway pressure treatment [MID +/- 15.77] (follow-up 9 months; Better indicated by lower values) |                      |                       |                               |                          |  |  |  |  |  |
| 1 <sup>(a)</sup>  | RCT  | 25                   | 18                    | MD: 0.6<br>(-16.98 to 18.18)  | VERY LOW                 | Evidence could not<br>differentiate between arms |  |  |  |  |
| AHI (events per   | hour) off continu  | ious positive airwa  | y pressure treatme    | nt [MID +/- 16.56] (follow-up | 18 months; Better indica | ated by lower values)                            |  |  |  |  |

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|                  |        | No of participants   |                  |                               |         |   |  |
|------------------|--------|----------------------|------------------|-------------------------------|---------|---|--|
| No of studies    | Design | Bariatric<br>surgery | Standard of care | Effect<br>(95% CI)            | Quality | Interpretation                                |  |
| 1 <sup>(a)</sup> | RCT    | 24                   | 16               | MD: -6.3<br>(-27.75 to 15.15) | LOW     | Evidence could not differentiate between arms |  |

1 (a) Bakker 2018

#### 2 Table 8: Bariatric surgery vs no surgery

| No of studies    |                             | No of participants   | \$                |                             |                     | Interpretation            |
|------------------|-----------------------------|----------------------|-------------------|-----------------------------|---------------------|---------------------------|
|                  | Design                      | Bariatric<br>surgery | No surgery        | Effect<br>(95% CI)          | Quality             |                           |
| Discontinuatior  | n of positive airway pressu | re (PAP) [MID 0.8 to | o 1.25] 6 months  | - 1 year (Better indicate   | d by higher value)  |                           |
| 1 <sup>(a)</sup> | Observational               | 28                   | 59                | HR: 15.93 (3.29 to 77.06)   | LOW                 | Favours Bariatric surgery |
| Discontinuatior  | n of positive airway pressu | re (PAP) [MID 0.8 to | o 1.25] 12 months | s - 2 year (Better indicat  | ed by higher value) |                           |
| 1 <sup>(a)</sup> | Observational               | 28                   | 59                | HR: 8.33 (0.95 to<br>73.25) | VERY LOW            | Favours Bariatric surgery |
| (a) Agosta 20    | 16                          |                      |                   |                             |                     |                           |

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#### 6 Idiopathic intracranial hypertension

#### Table 5: Bariatric surgery vs non-surgical intervention

|                  |                     | No of participants   |   |                                |         |                           |
|------------------|---------------------|----------------------|---|--------------------------------|---------|---------------------------|
| No of studies    | Design              | Bariatric<br>surgery | Non-surgical<br>intervention for<br>obesity | Effect<br>(95% CI)             | Quality | Interpretation            |
| Weight (kg) [MI  | D +/- 10.96] (follo | w-up 12 months; B    | etter indicated by lower va                 | alues)                         |         |                           |
| 1 <sup>(a)</sup> | RCT                 | 33                   | 33  | MD -21.4<br>(-31.98 to -10.82) | LOW     | Favours bariatric surgery |

|                                    |                   | No of particip       | ants  |                                |                       |   |
|------------------------------------|-------------------|----------------------|---|--------------------------------|-----------------------|---|
| No of studies                      | Design            | Bariatric<br>surgery | Non-surgical<br>intervention for<br>obesity | Effect<br>(95% CI)             | Quality               | Interpretation                                      |
| Weight (kg) [MI                    | D +/- 11.47] (fo  | ollow-up 2 years; E  | Better indicated by lower v                 | values)                        |                       |   |
| 1 <sup>(a)</sup>                   | RCT               | 33                   | 33  | MD -26.6<br>(-37.58 to -15.62) | MODERATE              | Favours bariatric surgery                           |
| BMI (kg/m²) [MI                    | D +/- 3.86] (fol  | llow-up 12 months    | ; Better indicated by lower                 | r values)                      |                       |   |
| 1 <sup>(a)</sup>                   | RCT               | 33                   | 33  | MD -7.3<br>(-11.02 to -3.58)   | LOW                   | Favours bariatric surgery                           |
| BMI (kg/m²) [MI                    | D +/- 3.86] (fol  | llow-up 2 years; Be  | etter indicated by lower va                 | lues)                          |                       |   |
| <b>1</b> <sup>(a)</sup>            | RCT               | 33                   | 33  | MD -9.4<br>(-13.12 to -5.68)   | MODERATE              | Favours bariatric surgery                           |
| Health related (<br>higher values) | quality of life ( | SF-36) - Physical o  | component summary [MID                      | +/- 7.31] (follow-up 12 r      | nonths; range of sco  | res: 0-100; Better indicated b                      |
| 1 <sup>(a)</sup>                   | RCT               | 33                   | 33  | MD 7.3<br>(0.24 to 14.36)      | LOW                   | Favours bariatric surgery                           |
| Health related (<br>higher values) | quality of life ( | SF-36) - Mental co   | mponent summary [MID +                      | /- 6.50] (follow-up 12 mo      | onths; range of score | s: 0-100; Better indicated by                       |
| 1 <sup>(a)</sup>                   | RCT               | 33                   | 33  | MD 1.6<br>(-4.67 to 7.87)      | LOW                   | Evidence could not<br>differentiate between<br>arms |
| Health related (<br>values)        | quality of life ( | SF-36) - Physical f  | functioning [MID +/- 13.81]                 | (follow-up 12 months; )        | range of scores: 0-10 | 0; Better indicated by higher                       |
| 1 <sup>(a)</sup>                   | RCT               | 33                   | 33  | MD 20.2<br>(6.87 to 33.53)     | LOW                   | Favours bariatric surgery                           |
| Health related of indicated by his |                   | SF-36) - Role limita | ations due to physical hea                  | alth [MID +/- 23.96] (follo    | w-up 12 months; rang  | ge of scores: 0-100; Better                         |
| <b>1</b> <sup>(a)</sup>            | RCT               | 33                   | 33  | MD 10.5<br>(-12.63 to 33.63)   | LOW                   | Evidence could not differentiate between            |

|                                    |                     | No of particip       | ants  |                             |                     |   |
|------------------------------------|---------------------|----------------------|---|-----------------------------|---------------------|---|
| No of studies                      | Design              | Bariatric<br>surgery | Non-surgical<br>intervention for<br>obesity | Effect<br>(95% CI)          | Quality             | Interpretation                                      |
| Health related of indicated by hi  |                     | SF-36) - Role limita | ations due to emotional p                   | roblems [MID +/- 24.78] (   | follow-up 12 mon    | ths; range of scores: 0-100; Better                 |
| <b>1</b> (a)                       | RCT                 | 33                   | 33  | MD 5.9<br>(-18.01 to 29.81) | LOW                 | Evidence could not<br>differentiate between<br>arms |
| Health related                     | quality of life (   | SF-36) - Energy/fa   | tigue [MID +/- 13.00] (follo                | w-up 12 months; range       | of scores: 0-100; E | Better indicated by higher values)                  |
| <b>1</b> (a)                       | RCT                 | 33                   | 33  | MD 14.9<br>(2.36 to 27.44)  | LOW                 | Favours bariatric surgery                           |
| Health related (<br>values)        | quality of life (\$ | SF-36) - Emotiona    | l well-being [MID +/- 14.01]                | (follow-up 12 months;       | range of scores: 0  | -100; Better indicated by higher                    |
| <b>1</b> (a)                       | RCT                 | 33                   | 33  | MD 2.3<br>(-11.22 to 15.82) | LOW                 | Evidence could not<br>differentiate between<br>arms |
| Health related (values)            | quality of life (\$ | SF-36) - Social fun  | ctioning [MID +/- 5.07] (fo                 | llow-up 12 months; rang     | je of scores: 0-100 | ); Better indicated by higher                       |
| <b>1</b> (a)                       | RCT                 | 33                   | 33  | MD 1.8<br>(-3.1 to 6.7)     | LOW                 | Evidence could not<br>differentiate between<br>arms |
| Health related                     | quality of life (\$ | SF-36) - Pain [MID   | +/- 15.43] (follow-up 12 m                  | onths; range of scores:     | 0-100; Better indi  | cated by higher values)                             |
| <b>1</b> (a)                       | RCT                 | 33                   | 33  | MD 8.4<br>(-6.5 to 23.3)    | LOW                 | Evidence could not<br>differentiate between<br>arms |
| Health related                     | quality of life (\$ | SF-36) - General h   | ealth [MID +/- 11.37] (follo                | w-up 12 months; range       | of scores: 0-100; E | Better indicated by higher values)                  |
| <b>1</b> <sup>(a)</sup>            | RCT                 | 33                   | 33  | MD 9.9<br>(-1.08 to 20.88)  | LOW                 | Evidence could not<br>differentiate between<br>arms |
| Health related (<br>higher values) | quality of life (\$ | SF-36) - Physical (  | component summary [MID                      | +/- 7.72] (follow-up 2 ye   | ears; range of sco  | res: 0-100; Better indicated by                     |

|  |  | No of particip             | No of participants               |  |                           |   |
|--|--|----------------------------|----------------------------------|--|---------------------------|---|
| No of studies  | Design   | Bariatric<br>surgery       |                                  |  | Quality                   | Interpretation  |
| 1 <sup>(a)</sup>   | RCT  | 33                         | 33                               | MD 10.4<br>(2.95 to 17.85)   | LOW                       | Favours bariatric surgery   |
| Health related o   | quality of life (\$                              | SF-36) - Mental co         | mponent summary [MID +           | /- 6.90] (follow-up 2 year   | rs; range of scores       | : 0-100; Better indicated by  |
| <b>1</b> (a)   | RCT  | 33                         | 33                               | MD -0.5<br>(-7.16 to 6.16)   | LOW                       | Evidence could not<br>differentiate between<br>arms   |
| Health related ovalues)  | quality of life (\$                              | SF-36) - Physical f        | unctioning [MID +/- 14.62]       | (follow-up 2 years; rang   | ge of scores: 0-100       | ; Better indicated by higher  |
| 1 <sup>(a)</sup>   | RCT  | 33                         | 33                               | MD 27.7<br>(13.59 to 41.81)  | LOW                       | Favours bariatric surgery   |
|  | quality of life (\$<br>gher values)              | SF-36) - Role limita       | ations due to physical hea       | Ith [MID +/- 25.39] (follow  | w-up 2 years; rang        | e of scores: 0-100; Better  |
| indicated by hig   |  |                            |                                  |  |                           |   |
|  | RCT  | 33                         | 33                               | MD 5<br>(-19.5 to 29.5)  | LOW                       | Evidence could not<br>differentiate between<br>arms   |
| 1 <sup>(a)</sup><br>Health related o   | RCT  |                            |                                  | (-19.5 to 29.5)  |                           | differentiate between   |
| 1 <sup>(a)</sup>   | RCT  |                            |                                  | (-19.5 to 29.5)  |                           | differentiate between arms  |
| 1 <sup>(a)</sup><br>Health related c<br>indicated by hig<br>1 <sup>(a)</sup> | RCT<br>quality of life (S<br>gher values)<br>RCT | SF-36) - Role limita<br>33 | ations due to emotional pr<br>33 | (-19.5 to 29.5)<br>oblems [MID +/- 26.60] (<br>MD 7.9<br>(-17.78 to 33.58) | follow-up 2 years;<br>LOW | differentiate between<br>arms<br>range of scores: 0-100; Bette<br>Evidence could not<br>differentiate between |

|                                   |                     | No of participants     | ;   |                             |                            |   |  |
|-----------------------------------|---------------------|------------------------|---|-----------------------------|----------------------------|---|--|
| No of studies                     | Design              | Bariatric<br>surgery   | Non-surgical<br>intervention for<br>obesity | Effect<br>(95% CI)          | Quality                    | Interpretation                                      |  |
| 1 <sup>(a)</sup>                  | RCT                 | 33                     | 33  | MD 4.3<br>(-9.81 to 18.41)  | LOW                        | Evidence could not<br>differentiate between<br>arms |  |
| Health related q                  | uality of life (SF- | 36) - Social functio   | ning [MID +/- 5.48] (follow                 | -up 2 years; range of s     | scores: 0-100; Better ind  | icated by higher values)                            |  |
| 1 <sup>(a)</sup>                  | RCT                 | 33                     | 33  | MD -1.1<br>(-6.39 to 4.19)  | LOW                        | Evidence could not<br>differentiate between<br>arms |  |
| Health related q                  | uality of life (SF- | -36) - Pain [MID +/- ′ | 16.45] (follow-up 2 years; i                | range of scores: 0-100      | ); Better indicated by hig | her values)   |  |
| 1 <sup>(a)</sup>                  | RCT                 | 33                     | 33  | MD 11.9<br>(-3.98 to 27.78) | LOW                        | Evidence could not<br>differentiate between<br>arms |  |
| Health related q                  | uality of life (SF- | -36) - General healtl  | h [MID +/- 12.18] (follow-up                | o 2 years; range of sco     | ores: 0-100; Better indica | ited by higher values)                              |  |
| 1 <sup>(a)</sup>                  | RCT                 | 33                     | 33  | MD 22.8<br>(11.04 to 34.56) | LOW                        | Favours bariatric surgery                           |  |
| Hospital anxiety<br>lower values) | y and depression    | scores (HADS) - H      | ADS - anxiety [MID +/- 2.6                  | 4] (follow-up 12 montl      | ns; range of scores: 0-21  | ; Better indicated by                               |  |
| 1 <sup>(a)</sup>                  | RCT                 | 33                     | 33  | MD -1.1<br>(-3.65 to 1.45)  | LOW                        | Evidence could not<br>differentiate between<br>arms |  |
| Hospital anxiety<br>lower values) | y and depression    | scores (HADS) - H      | ADS - depression [MID +/-                   | · 2.43] (follow-up 12 m     | onths; range of scores:    | 0-21; Better indicated by                           |  |
| 1 <sup>(a)</sup>                  | RCT                 | 33                     | 33  | MD -1.6<br>(-3.95 to 0.75)  | LOW                        | Evidence could not<br>differentiate between<br>arms |  |
| Hospital anxiety values)          | y and depression    | scores (HADS) - H      | ADS - anxiety [MID +/- 2.8                  | 4] (follow-up 2 years;      | range of scores: 0-21; Be  | etter indicated by lower                            |  |

| No of studies                     | Design          | No of particip        | No of participants                          |                              |                        |   |
|-----------------------------------|-----------------|-----------------------|---|------------------------------|------------------------|---|
|                                   |                 | Bariatric<br>surgery  | Non-surgical<br>intervention for<br>obesity | Effect<br>(95% CI)           | Quality                | Interpretation                                      |
| 1 <sup>(a)</sup>                  | RCT             | 33                    | 33  | MD -0.2<br>(-2.94 to 2.54)   | LOW                    | Evidence could not<br>differentiate between<br>arms |
| Hospital anxiety indicated by low |                 | ion scores (HADS      | ) at 2 years - HADS - depr                  | ession [MID +/- 2.64] (fe    | ollow-up 2 years; rang | e of scores: 0-21; Better                           |
| 1 <sup>(a)</sup>                  | RCT             | 33                    | 33  | MD -1.5<br>(-4.05 to 1.05)   | LOW                    | Evidence could not<br>differentiate between<br>arms |
| Intracranial pres                 | ssure (cm CFS   | 6) [MID +/- 3.65] (fo | ollow-up 12 months; Bette                   | er indicated by lower va     | lues)                  |   |
| <b>1</b> (a)                      | RCT             | 33                    | 33  | MD -6<br>(-9.53 to -2.47)    | LOW                    | Favours bariatric surgery                           |
| Intracranial pres                 | ssure (cm CFS   | 6) [MID +/- 4.06] (fo | ollow-up 2 years; Better in                 | dicated by lower value       | s)                     |   |
| <b>1</b> (a)                      | RCT             | 33                    | 33  | MD -8.2<br>(-12.12 to -4.28) | MODERATE               | Favours bariatric surgery                           |
| Idiopathic intra                  | cranial hyperte | ension symptoms       | - Pulsatile tinnitus [MID 0                 | .8 to 1.25] (follow-up 12    | 2 months)              |   |
| 1 <sup>(a)</sup>                  | RCT             | 14/30<br>(46.7%)      | 18/29<br>(62.1%)                            | RR 0.76<br>(0.5 to 1.16)     | LOW                    | Evidence could not<br>differentiate between<br>arms |
| Idiopathic intra                  | cranial hyperte | ension symptoms       | - Visual loss [MID 0.8 to 1                 | .25] (follow-up 12 mon       | ths)                   |   |
| 1 <sup>(a)</sup>                  | RCT             | 10/30<br>(33.3%)      | 14/29<br>(48.3%)                            | RR 0.69<br>(0.37 to 1.29)    | VERY LOW               | Evidence could not<br>differentiate between<br>arms |
| Idiopathic intra                  | cranial hyperte | ension symptoms       | - Diplopia [MID 0.80 to 1.2                 | 25] (follow-up 12 month      | is)                    |   |
| 1 <sup>(a)</sup>                  | RCT             | 4/30<br>(13.3%)       | 4/29<br>(13.8%)                             | RR 0.33<br>(0.07 to 1.56)    | VERY LOW               | Evidence could not<br>differentiate between<br>arms |

Idiopathic intracranial hypertension symptoms - Visual obscurations [MID 0.80 to 1.25] (follow-up 12 months)

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|                  |                 | No of particip       | No of participants                             |                           |                                    |   |
|------------------|-----------------|----------------------|--|---------------------------|------------------------------------|---|
| No of studies    | Design          | Bariatric<br>surgery | Non-surgical<br>intervention for<br>obesity    | Effect<br>(95% CI)        | Quality                            | Interpretation                                      |
| 1 <sup>(a)</sup> | RCT             | 7/30<br>(23.3%)      | 4/29<br>(13.8%)                                | RR 1.53<br>(0.54 to 4.34) | VERY LOW                           | Evidence could not<br>differentiate between<br>arms |
| Idiopathic intra | cranial hypert  | tension symptoms     | - Headache [MID 0.80 to 1                      | .25] (follow-up 12 mon    | ths)                               |   |
| 1 <sup>(a)</sup> | RCT             | 22/30<br>(73.3%)     | 23/39<br>(59%)                                 | RR 0.98<br>(0.67 to 1.43) | VERY LOW                           | Evidence could not<br>differentiate between<br>arms |
| Serious advers   | e events - 0 to | o 12 months [MID 0   | .80 to 1.25]                                   |                           |                                    |   |
| 1 <sup>(a)</sup> | RCT             | 12/33<br>(36.4%)     | 3/33<br>(9.1%)                                 | RR 4.0<br>(1.24 to 12.88) | VERY LOW                           | Favours non-surgical intervention                   |
| Serious advers   | e events - 12   | months to 2 years    | [MID 0.80 to 1.25]                             |                           |                                    |   |
| 1 <sup>(a)</sup> | RCT             | 1/33<br>(3%)         | 8/33<br>(24.2%)                                | RR 0.13<br>(0.02 to 0.94) | VERY LOW                           | Favours bariatric surgery                           |
| Diagnosis of ol  | ostructive slee | ep apnoea (only wo   | omen) - By American Acad                       | lemy of Sleep Medicine    | e criteria [MID 0.80 to            | 1.25] (follow-up 12 months)                         |
| 1 <sup>(b)</sup> | RCT             | 1/8<br>(12.5%)       | 6/11<br>(54.5%)                                | RR 0.23<br>(0.03 to 1.55) | VERY LOW                           | Evidence could not<br>differentiate between<br>arms |
| Diagnosis of ol  | ostructive slee | ep apnoea (only wo   | omen) - By apnoea/hypopi                       | noea index (score 15 oi   | <sup>r</sup> more) [MID 0.80 to 1. | 25] (follow-up 12 months)                           |
| 1 <sup>(b)</sup> | RCT             | 1/8<br>(12.5%)       | 2/11<br>(18.2%)<br>WT) reported by Mollan 2021 | RR 0.69<br>(0.07 to 6.34) | VERY LOW                           | Evidence could not<br>differentiate between<br>arms |

(a) Idiopathic Intracranial Hypertension Weight Trial (IIH WT) reported by Mollan 2021 (b) Idiopathic Intracranial Hypertension Weight Trial (IIH WT) reported by Yiangou 2021

#### 1 **Obesity with Hypertension**

#### 2 Table 6: Bariatric surgery vs standard care (medical treatment for hypertension)

|                                    |                      | No of patients                            |                      |   |                          |                           |
|------------------------------------|----------------------|---|----------------------|---|--------------------------|---------------------------|
| No of studies                      | Design               | Bariatric<br>surgery                      | Standard of<br>care  | Effect<br>(95% CI)  | Quality                  | Interpretation            |
| Weight (kg) [M                     | ID +/- 6.72] (follow | v-up 12 months; Be                        | etter indicated by I | ower values)  |                          |                           |
| 1 <sup>(a)</sup>                   | RCT                  | 48  | 44                   | MD -26.9<br>(-32.4 to -21.4)                              | MODERATE                 | Favours bariatric surgery |
| Neight (kg) [M                     | ID +/- 4.59] (follow | v-up 3 years; Better                      | r indicated by low   | er values)  |                          |                           |
| 1 <sup>(b)</sup>                   | RCT                  | 50  | 50                   | MD -28.6<br>(-32.2 to -25)                                | MODERATE                 | Favours bariatric surgery |
| BMI (kg/m²) [M                     | ID +/- 1.58] (follow | v-up 12 months; Be                        | tter indicated by I  | ower values)  |                          |                           |
| <b>(</b> (a)                       | RCT                  | 48  | 44                   | MD -9.6<br>(-10.9 to -8.3)                                | MODERATE                 | Favours bariatric surgery |
| BMI (kg/m²) [M                     | ID +/- 1.65] (follow | v-up 3 years; Better                      | r indicated by low   | er values)  |                          |                           |
| <b>1</b> (b)                       | RCT                  | 50  | 50                   | MD -10.5<br>(-11.8 to -9.2)                               | MODERATE                 | Favours bariatric surgery |
|                                    |                      |   |                      | ons while maintaining office sys<br>ted by higher values) | tolic and diastolic bloo | d pressure <140 mm Ho     |
| <b>1</b> (a)                       | RCT                  | 41/49<br>(83.7%)                          | 6/47<br>(12.8%)      | RR 6.55<br>(3.07 to 13.98)                                | MODERATE                 | Favours bariatric surgery |
|                                    |                      | umber of antihype<br>  (follow-up 3 years |                      | ons while maintaining office sys<br>by higher values)     | tolic and diastolic bloo | d pressure <140 mm He     |
| <b>1</b> (b)                       | RCT                  | 27/50<br>(54%)                            | 4/50<br>(8%)         | RR 6.52<br>(2.5 to 17.01)                                 | MODERATE                 | Favours bariatric surgery |
| 1 <sup>(b)</sup><br>Resistant hype |                      | (54%)                                     | (8%)                 |   | MODERATE                 |                           |

| No of studies                    |  | No of patients       |                    |                              |                             |   |
|----------------------------------|--|----------------------|--------------------|------------------------------|-----------------------------|---|
|                                  | Design   | Bariatric<br>surgery | Standard of care   | Effect<br>(95% Cl)           | Quality                     | Interpretation                                      |
| 1 <sup>(b)</sup>                 | RCT  | 1/44<br>(2.3%)       | 6/40<br>(15%)      | RR 0.15<br>(0.02 to 1.20)    | LOW                         | Evidence could not<br>differentiate between<br>arms |
| Obstructive sle<br>value)        | ep apnoea - Obs  | tructive sleep apn   | ioea vs no obstruc | tive sleep apnoea [MID 0.8 t | o 1.25] (follow-up 3 years  | s; Better indicated by higher                       |
| 1 <sup>(c)</sup>                 | RCT  | 17/24<br>(70.8%)     | 1/13<br>(7.7%)     | OR 29.14<br>(3.16 to 268.73) | MODERATE                    | Favours bariatric surgery                           |
| Obstructive sle<br>higher value) | ep apnoea - Obs  | tructive sleep apn   | ioea vs no or mild | obstructive sleep apnoea [N  | /ID 0.8 to 1.25] (follow-up | o 3 years; Better indicated b                       |
| 1 <sup>(c)</sup>                 | RCT  | 22/24<br>(91.7%)     | 4/13<br>(30.8%)    | OR 24.75<br>(3.83 to 159.92) | MODERATE                    | Favours bariatric surgery                           |
| b) GATEWAY 202                   | 0 reported by Schia<br>0 reported by Schia<br>0 reported by Furlar | von 2020             |                    |                              |                             |   |
| Table 11: Baria                  | tric surgery vs  | No Surgery           |                    |                              |                             |   |
|                                  |  | No of natients       |                    |                              |                             |   |

|                   |                    | No of patients       |                       |                           |         |                           |  |
|-------------------|--------------------|----------------------|-----------------------|---------------------------|---------|---------------------------|--|
| No of studies     | Design             | Bariatric<br>surgery | Standard of care      | Effect<br>(95% CI)        | Quality | Interpretation            |  |
| Overall mortality | / [MID 0.8 to 1.25 | ] – median follow u  | ip 19 years (Better i | indicated by lower value) |         |                           |  |
| 1 <sup>(a)</sup>  | Observational      | 1571                 | 1301                  | HR 0.69 (0.59-0.81)       | LOW     | Favours bariatric surgery |  |

(a) Jamaly 2019 (Carlsson 2020 analysis)

#### 1 **Obesity with Cardiovascular disease**

#### 2 **Table 12: Bariatric surgery vs no surgery**

|                                |   | No of patients        |                       |                         |                             |   |
|--------------------------------|---|-----------------------|-----------------------|-------------------------|-----------------------------|---|
| No of studies                  | Design  | Bariatric<br>surgery  | No surgery            | Effect<br>(95% CI)      | Quality                     | Interpretation                                      |
| MACE [MID 0.8 indicated by low | to 1.25] (composite of c<br>ver value)        | ardiovascular deatl   | n, non-fatal stroke a | and non-fatal myocardia | Il infarction), latest time | point in study (Better                              |
| 10 <sup>(a)</sup>              | Systematic review of<br>observational studies | 73734                 | 1657962               | RR 0.55 (0.46 to 0.65)  | VERY LOW                    | Favours bariatric surgery                           |
| Myocardial infa                | rction [MID 0.8 to 1.25] (                    | 4 years; Better indi  | cated by lower valu   | ie)                     |                             |   |
| 1 <sup>(b)</sup>               | Observational                                 | 53                    | 40                    | HR 0.30 (0.1 to 0.91)   | VERY LOW                    | Favours bariatric surgery                           |
| Stroke [MID 0.8                | to 1.25] (4 years; Better                     | indicated by lower    | value)                |                         |                             |   |
| <b>1</b> <sup>(b)</sup>        | Observational                                 | 53                    | 40                    | HR 1.03 (0.43 to 2.47)  | VERY LOW                    | Evidence could not<br>differentiate between<br>arms |
| Hypertension [M                | MID 0.8 to 1.25] (4 years;                    | Better indicated by   | y lower value)        |                         |                             |   |
| <b>1</b> (b)                   | Observational                                 | 53                    | 40                    | HR 0.18 (0.04 to 0.86)  | LOW                         | Favours bariatric surgery                           |
| Type 2 diabetes                | [MID 0.8 to 1.25] (4 yea                      | rs; Better indicated  | by lower value)       |                         |                             |   |
| <b>1</b> (b)                   | Observational                                 | 53                    | 40                    | HR 0.61 (0.43 to 0.86)  | LOW                         | Favours bariatric surgery                           |
| NAFLD [MID 0.8                 | to 1.25] (4 years; Bette                      | r indicated by lowe   | r value)              |                         |                             |   |
| 1 <sup>(b)</sup>               | Observational                                 | 53                    | 40                    | HR 0.65 (0.23 to 1.83)  | LOW                         | Evidence could not<br>differentiate between<br>arms |
| <b>Obstructive Sle</b>         | ep Apnoea [MID 0.8 to 1                       | .25] (Better indicate | ed by lower value)    |                         |                             |   |

|                  | Design                     | No of patients       |            |                        |         |   |
|------------------|----------------------------|----------------------|------------|------------------------|---------|---|
| No of studies    |                            | Bariatric<br>surgery | No surgery | Effect<br>(95% CI)     | Quality | Interpretation                                      |
| 1 <sup>(b)</sup> | Observational              | 53                   | 40         | HR 0.58 (0.32 to 1.06) | LOW     | Evidence could not<br>differentiate between<br>arms |
| Mortality [MID 0 | .8 to 1.25] (4 years; Bett | er indicated by low  | ver value) |                        |         |   |
| 1 <sup>(b)</sup> | Observational              | 53                   | 40         | RR 0.58 (0.32 to 1.06) | LOW     | Evidence could not<br>differentiate between<br>arms |

(a) Sutanto 2021 systematic review

(b) Douglas 2015

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#### 3 **Obesity with non-alcoholic fatty liver disease**

#### 4 Table 13: Bariatric surgery vs no surgery

|                 | Design  | No of patients       |            |                        |         |                           |  |  |  |
|-----------------|---|----------------------|------------|------------------------|---------|---------------------------|--|--|--|
| No of studies   |   | Bariatric<br>surgery | No surgery | Effect<br>(95% CI)     | Quality | Interpretation            |  |  |  |
| Major adverse I | Major adverse liver outcome [MID 0.8 to 1.25] (10 years, Better indicated by lower value) |                      |            |                        |         |                           |  |  |  |
| <b>1</b> (a)    | Observational   | 462                  | 462        | HR 0.09 (0.02 to 0.38) | LOW     | Favours bariatric surgery |  |  |  |
| MACE [MID 0.8   | to 1.25] (10 years, Bette   | r indicated by lowe  | r value)   |                        |         |                           |  |  |  |
| <b>1</b> (a)    | Observational   | 462                  | 462        | HR 0.25 (0.12 to 0.51) | LOW     | Favours bariatric surgery |  |  |  |

- (a) Aminian 2021
- 6 See <u>appendix F</u> for forest plots and <u>appendix G</u> for full GRADE profiles.

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#### 2 Serious adverse events- All populations

## 3 Table14: Specific adverse events listed in the protocol

| Study                              | Design | Bariatric surgery (events/total sample)  | Non-surgical intervention for obesity (events/total sample)                                      |
|------------------------------------|--------|--|--|
| O'Brien 2006<br>Throughout 2 years | RCT    | Wound infection (1/39)<br>Laparoscopic revision (4/39)   |  |
| Dixon 2012<br>Throughout 2 years   | RCT    | Replacement of laparoscopic adjustable gastric banding (1/30)  | Acute abdomen (1/30)<br>Diarrhoea with very low-calorie diet (1/30)                              |
| Schiavon 2018<br>Throughout 1 year | RCT    | <ul> <li>Serious adverse events:</li> <li>Rehospitalisation (6/49)</li> <li>Gastrointestinal events:</li> <li>Reoperation for abscess (1/49)</li> <li>Cholelithiasis requiring laparoscopic cholecystectomy (4/49)</li> <li>Anastomotic ulcer (1/49)</li> <li>Vomiting and dehydration (1/49)</li> <li>Nutritional events</li> <li>Dumping syndrome (5/49)</li> <li>Anaemia (5/46)</li> <li>Hypovitaminosis B12 (12/43)</li> <li>Ferritin deficiency (2/43)</li> </ul> | Cardiovascular events:<br>• Hypertensive crisis (1/47)<br>Nutritional events<br>• Anaemia (4/40) |
| Throughout 3 years                 |        | Nutritional events<br>• Anaemia (5/47)<br>• Hypovitaminosis B12 (13/44)<br>• Ferritin deficiency (2/44)  | Nutritional events<br>• Anaemia (4/41)   |

4

#### 1 **1.1.7 Economic evidence**

#### 2 1.1.7.1 Included studies

3 A single search was performed to identify published economic evaluations of relevance to

4 this review question in this guideline update (see <u>Appendix B</u>). The search retrieved 1,307

5 results and after removing duplicates, 855 were screened. 801 studies were excluded after

- 6 the title and abstract screening, and an additional 50 studies were excluded following the full-
- 7 text review.

#### 8 1.1.7.2 Excluded studies

9 See <u>Appendix K</u> for excluded studies and reasons for exclusion.

#### 10 **1.1.8 Summary of included economic evidence**

- 11 <u>Table 15</u> provides summary details of the included studies. See <u>Appendix I</u> for a full evidence
- 12 table and assessment of applicability and limitations.

#### Table 15: Summary of economic evidence

| Applicability & limitations  | Other comments   | Intervention   | Abso                              | olute                            |                                   | Incrementa                               | I                                  | Uncertainty  |
|--|--|--|-----------------------------------|----------------------------------|-----------------------------------|--|------------------------------------|--|
|  |  |  | Cost (£)                          | QALYs                            | Cost (£)                          | QALYs                                    | ICER                               |  |
| Avenell et al. (20   | 18)  |  |                                   |                                  |                                   |  |                                    |  |
| applicable<br>(Appendix I; table<br>5) with minor<br>limitations<br>(Appendix I; table<br>6) | Approach to analysis: A semi-<br>Markovian microsimulation model<br>was used. A Monte-Carlo process<br>was used to stochastically apply<br>incident obesity related disease,<br>dependent on age, sex and BMI.<br>BMI related complications<br>considered: Type 2 diabetes,<br>coronary heart disease, stroke,<br>hypertension, knee osteoarthritis,<br>and BMI-related cancers (breast,<br>colorectal, endometrial,<br>oesophageal, pancreatic and renal).<br>Perspective: UK National Health<br>Service. | No<br>intervention<br>Roux-en-Y<br>gastric bypass<br>(RYGB)<br>surgery | £4,319<br>(£m/100k<br>population) | Population)<br>1,276,038<br>(per | £1,421<br>(£m/100k<br>population) | -<br>140,362<br>(per 100K<br>population) | -<br>£10,126                       | <b>Deterministic:</b> Sensitivity analyses<br>were conducted to reflect the<br>uncertainty surrounding the weight<br>regain assumption applied in the<br>model due to the lack of long-term<br>evidence on this model<br>parameter. Most notably, when<br>using a shorter time-horizon (either<br>years, 10 years, or 20 years) surger<br>was >£20,000 per QALY gained.<br>Additionally, using a discount rate of<br>6% resulted in an ICER for surgery<br>of £23,756 per QALY gained.<br><b>Probabilistic:</b> The model did not<br>investigate the impact of parametric<br>uncertainty, for example through<br>probabilistic sensitivity analyses, on<br>the model outputs such as estimates<br>of the ICER. |
| Galvain et al. (20   | 121)   |  |                                   |                                  |                                   |  |                                    |  |
| Partially  | Approach to analysis: A Markov   | Group A (BMI   | >= 40ka/m2                        | )                                |                                   |  |                                    | Deterministic: Sensitivity analyses  |
| applicable<br>(Appendix I; table   | model was used. 30 day mortality rates were assigned to the surgery  | Conventional treatment   | £51,519                           | 7.81                             | -                                 | -  | -                                  | were performed to look at the impac<br>of covid, delayed surgery and   |
| í<br>ímitations<br>(Appendix I; table  | arm. BMS and conventional<br>treatment led to changes in BMI,<br>blood pressure, lipid ratio, and rate<br>of type 2 diabetes (T2D) remission   | Bariatric and<br>metabolic<br>surgery (BMS)                            | £46,691                           | 12.02                            | -£4,828                           | 4.21                                     | Dominated                          | endoscopy on results. Covid and<br>delayed surgery both resulted in an<br>increase in the net monetary benefit<br>for groups A and B.  |
| ,  | accordingly. BMI affected the  | Group B (BMI>= 35kg/m2)  |                                   |                                  |                                   |  | Probabilistic: In the PSA, BMS was |  |
|  | probability of transitioning to T2D.<br>Age, sex, BP, LR, and T2D status   | Conventional treatment   | £67,085                           | 7.03                             | -                                 | -  | -                                  | associated with cost savings in all<br>simulations for both groups   |

| Applicability & limitations | Other comments  | Intervention                                    | Absolute           |                  | Incremental  |            | al          | Uncertainty  |
|-----------------------------|---|---|--------------------|------------------|--------------|------------|-------------|--|
| linitations                 |   |   | Cost (£)           | QALYs            | Cost (£)     | QALYs      | ICER        |  |
|                             | affected the risk of stroke and MI,<br>based on Framingham risk<br>equations. Patients could occupy a<br>diabetes health state, and transition<br>between T2D and remission on an<br>ongoing basis. Patients could<br>occupy and transition between<br>mutually exclusive health states<br>(stroke, MI, cancer).<br><b>BMI related complications</b><br><b>considered:</b> Type 2 diabetes,<br>coronary heart disease, stroke, and<br>cancer.<br><b>Perspective:</b> UK National Health | BMS   | £59,258            | 9.30             | -£7,827      | 2.27       | Dominated   | and generated higher QALYs in<br>99.9% and 100% of simulations in<br>Group A and Group B,  |
| Gulliford et al. (2         | :016)   |   |                    |                  |              |            |             |  |
|                             | Approach to analysis: A probabilistic Markov model was  | Bariatric<br>surgery<br>No Bariatric<br>surgery | £67,250<br>£51,990 | 14.509<br>12.367 | -<br>£15,260 | -<br>2.142 | -<br>£7,129 | <b>Deterministic:</b> Sensitivity analyses<br>were performed to look at the cost-<br>effectiveness of Bariatric surgery for<br>different age categories, genders,<br>BMI groups, and categories of |

| <ul> <li>b) with finited used. Health states were stratifications (Appendix I; table by status of depression, BMI category, gender and age.</li> <li>6) Participants could transition between BMI categories. Intervention effects were applied diabetes, CHD, Stroke, Cancer Depression.</li> <li>BMI related complications considered: Type 2 diabetes, coronary heart disease, stroke, cancer, and depression.</li> <li>Perspective: UK National Heal Service.</li> </ul> | ed to<br>r and | BMI groups, and categories, genders,<br>BMI groups, and categories of<br>deprivation (defined by IMD groups).<br>Sensitivity analyses was also<br>performed by varying the cost of<br>Bariatric surgery, discount rates,<br>assuming diminishing intervention<br>effects. Results did not vary<br>significantly across gender, age, and<br>deprivation categories. ICERs<br>increased marginally when<br>considering a population with BMI of<br>35-39 kg/m2. Results were very<br>sensitive to changes in costs of<br>procedure, and decline in treatment<br>effects over time. |
|--|----------------|--|
|--|----------------|--|

| Applicability & limitations  | Other comments             | Intervention                         | Abs      | olute | Incremental                        |                        | Uncertainty |   |
|--|----------------------------|--------------------------------------|----------|-------|------------------------------------|------------------------|-------------|---|
| minitations  |                            |                                      | Cost (£) | QALYs | Cost (£)                           | QALYs                  | ICER        |   |
|  |                            |                                      |          |       |                                    |                        |             | <b>Probabilistic:</b> A PSA was<br>performed with 95% confidence<br>intervals included for all projected<br>results.  |
| Harrison et al. (2   | :021)                      |                                      |          |       |                                    |                        |             |   |
|  |                            | No intervention                      | NR       | NR    | -                                  | -                      | -           | Deterministic: Sensitivity analysis   |
| (Appendix I; table<br>5) with minor<br>limitations<br>(Appendix I; table<br>6) | observational data from UK | Laparoscopic<br>bariatric<br>surgery | NR       | NR    | -£5,096<br>(-£3,459 to<br>-£6,852) | 0.92 (0.66<br>to 1.17) | Dominant    | undertaken to test the mendelian<br>randomisation assumption of no<br>pleiotropy, stratifying the main<br>analysis by age group, accounting<br>for prediction uncertainty in QALYs<br>and testing whether decision analyt<br>simulation models incorporate<br>enough health conditions to<br>accurately estimate the effect of BM<br>on QALYs. The final sensitivity<br>analysis found a substantial<br>difference between models only<br>using a limited number of health<br>conditions, indicating BMI affects<br>more health conditions than just<br>cancer, cardiovascular disease,<br>stroke and type 2 diabetes and that<br>other health conditions have a<br>considerable impact on QoL.<br><b>Probabilistic:</b> NR |

# 1 **1.1.9 Economic model**

2 No economic modelling was conducted for this review question.

# 3 **1.1.10 Unit costs**

4 Not applicable.

# 5 1.1.11 The committee's discussion and interpretation of the evidence

# 6 **1.1.11.1. The outcomes that matter most**

Measures of weight change, quality of life, obesity-related comorbidities, and fertility were
considered the most important for this review. The initial aim of bariatric surgery is weight
loss, and crucial to assessing effectiveness. Then it is important to measure the impact of the
weight loss on reducing obesity-related co-morbidities causing poor health and quality of life.

11 The committee noted that people with non-alcoholic fatty liver disease (NAFLD) most 12 commonly died from cardiovascular complications and agreed the MACE outcome (a

13 composite measure of cardiovascular events) was particularly important for this group.

Other important outcomes included mortality, adverse events, and revision rates. Revision
 rates were important to identify how many procedures are unsuccessful or resulted in
 complications. However, no evidence was identified for this outcome or for the fertility,

17 hypercholesterolemia, and asthma outcomes/subgroups.

# 18 **1.1.11.2 The quality of the evidence**

19 The committee noted that the evidence from RCTs, comparative observational studies, and 20 systematic reviews of comparative observational studies ranged from very low to moderate quality, with the majority of the evidence being very low to low. The moderate quality 21 evidence came mainly from 3 RCTs with small sample sizes; one in a population without a 22 specified comorbidity, one in people with idiopathic intracranial hypertention and the third in 23 24 people with hypertension. Overall, the evidence was downgraded mainly due to risk of bias 25 from unknown confounders in observational studies, missing detail on allocation concealment in RCTs and imprecision. 26

Seven studies (3 RCTs and 4 observational) were identified which did not specify a particular
comorbidity as an inclusion criteria but included people with obesity related comorbidities
such as hypertension, dyslipidemia and sleep apnoea. While these studies did not
specifically look at one particular comorbidity of interest, these studies did include data on
different BMI categories. For example, Aguiar 2014 which included people with BMI between
40 and 50 kg/m<sup>2</sup> or BMI between 35 and 39.9 kg/m<sup>2</sup> with associated comorbidities. These
studies were identified as providing relevant information, and were included in this review.

One study [Moussa 2020] was identified through the search and was also included in a
 systematic review [Sutanto 2021]. As previously highlighted in <u>section 1.1.4.1</u>, this study was
 included under evidence for no specific comorbidity where data was reported for different
 BMI thresholds and also included as evidence for obesity with hypertension through the
 inclusion of Sutanto 2021, where the overall estimate for outcome MACE was included.

In terms of the intrepretation of the evidence, the committee looked at the two sets of
evidence idependently. The committee found it useful to include the study in both analyses
as they were able to obtain evidence on specific BMI categorises which was not available
through the inclusion of Sutanto 2021, which informed referral critieria based on BMI.
Evidence from Sutanto 2021 was used to then inform referral criteria on comorbidity.

1 Additionally, publication bias was explored when 10 or more studies were included as part of 2 a single meta-analysis. A funnel plot for the outcome MACE in people living with obesity with 3 CVD demonstrated absense of publication bias. Data for this outcome and subgroup was obtained from Sutanto 2021. The authors from this systematic review also concluded that 4 5 there was absense of apparent publication bias.

6 The committee also noted that in 1 study which included people with obstructive sleep 7 apnoea [Bakker 2018], participants in the non-surgical group receiving continuous positive 8 airway pressure (CPAP) as standard care also lost weight. The NICE team confirmed that no weight loss interventions was given alongside CPAP in this group. The evidence was not 9 downgraded but this was taken into consideration when discussing the results of this study. 10

While it was noted that there was a lack of evidence for other conditions such as fertility (see 11 12 further discussion in section 1.1.11.5), asthma and hypercholestrolemia, the committee did acknowledge that evidence did help identify examples of common conditions that could be 13 14 improved by weight loss.

15 The lack of evidence in specific subgroups such as people who are unable to receive treatment for other conditions because they are living with obesity and people from minority 16 17 ethnic family backgrounds also faciliated the development of research recommendations. 18 During the discussion, the committee highlighted that as effectiveness evidence was used to 19 inform the appropriate referral critieria in this review, this would also be the best approach for 20 further research. While it may have been ideal to have a multi-arm study comparing different referral thresholds for bariatric surgery, the committee noted that in research, it would be 21 22 hard to conduct such a study as typically people present with multiple comorbidities, which 23 means that it would be difficult to separate out the population. Furthermore, while they agreed RCT evidence is gold standard, these studies typically have shorter follow up 24 whereas observational studies can include long follow periods, which would be ideal for 25 26 further research. For further information on the research recommendations see section

1.1.11.3 and appendix L. 27

#### 28 1.1.11.3 Benefits and harms

#### 29 **BMI categorises and comorbidities**

30 The 2014 NICE guidance (CG189) on obesity identification, assessment and management 31 recommended bariatric surgery as a treatment option for people with a BMI of 40 kg/m<sup>2</sup> or more, or between 35 kg/m<sup>2</sup> and 40 kg/m<sup>2</sup> and other significant disease (for example, type 2 32 diabetes or high blood pressure) that could be improved if they lost weight. 33

34 While the evidence stratified by BMI was limited, it demonstrated that in people with a BMI 35 ranging from 35 to greater than 50 kg/m<sup>2</sup> with no specific co-morbidities, bariatric surgery 36 resulted in a reduction in the incidence of type 2 diabetes, MACE, heart failure and overall 37 mortality compared to no surgery or non-surgical interventions for obesity. Evidence identified in people with BMI of less than 35 kg/m<sup>2</sup> did not show a benefit of bariatric surgery 38 39 compared to no surgery for outcomes such as type 2 diabetes.

40 In terms of comorbidities, the majority of the evidence was identified in people with

- 41 obstructive sleep apnoea, idiopathic intracranial hypertension (IIH), hypertension,
- cardiovascular disease, and non-alcoholic fatty liver disease (NAFLD). The evidence 42
- demonstrated that bariatric surgery was clinically effective in reducing weight, BMI and 43 44 overall mortality rates for people in these subgroups.

45 Evidence in people with obstructive sleep apnoea also demonstrated that along with 46 reduction in BMI and weight, bariatric surgery resulted in a reduction in the apnoea hypopnea 47 index (AHI), discontinuation of positive airway pressure as well as improvement in quality of 48 life, particularly in the physical, general health and vitality components of the short form-36

- 1 (SF-36) health survey when compared to non-surgical interventions for obesity and no
- 2 surgery. No statistical difference was identified for outcomes such as quality of life
- 3 (particularly the mental, body pain, social function mental health components of SF-36) and
   4 depression measured using the Beck Depression Inventory.

5 In people with IIH, bariatric surgery resulted in the reduction of intracranial pressure, as well as improvement in quality of life (particularly the physical, physical functioning, general health 6 7 and energy/fatigue components of SF-36) compared to non-surgical interventions. Serious 8 adverse events (SAEs) were higher in the intervention arm during 0 to 12 months follow up 9 compared to non-surgical interventions. The study further specified that out of the 12 SAEs that occurred during 0 to 12 months follow up, only 4 were related to the bariatric surgery. At 10 11 12-24 months, fewer adverse events occurred in the intervention arm, with only 1 event 12 being related to bariatric surgery. It was also noted that no statistical difference was identified for outcomes such as idiopathic intracranial hypertension symptoms, hospital anxiety and 13 depression scores (HADS) and diagnosis of obstructive sleep apnoea. 14

In people with hypertension, bariatric surgery resulted in the reduction in the total number of antihypertensive medications, obstructive sleep apnoea and overall mortally when compared to standard care. Furthermore, in people with cardiovascular disease (CVD), evidence supported bariatric surgery in the reduction of MACE, myocardial infarction, hypertension and type 2 diabetes. However, no statistical difference was identified for outcomes such as stroke, NAFLD and obstructive sleep apnoea.

In people with NAFLD, bariatric surgery also results in the reduction of major adverse liver
 outcome and MACE. This was considered important as people with NAFLD were considered
 by the committee to be at higher risk of cardiovascular mortality.

While acknowledging that majority of the evidence was of very low to low quality the committee noted that the direction of the evidence strongly favoured bariatric surgergy in improving health conditions. They also stated that while some outcomes did demonstrate no statistical difference between bariatric surgery and comparator, the committee highlighted that the evidence did demonstrate the effectiveness of bariatric surgery in several key outcomes across the different populations. They also highlighted that this evidence supported their clinical experience.

Based on the evidence, the committee agreed that people with BMI of 40 kg/m<sup>2</sup> or more
should be offered assessment for bariatric surgery. They also highlighted that at an
advanced BMI, there is an urgent need to manage obesity, so presence of comorbidites in
this group should not be a deciding factor.

The committee also highlighted that in people BMI between 35 kg/m<sup>2</sup> and 39.9 kg/m<sup>2</sup> comorbidities are likely to be present. While people with BMI between 35 kg/m<sup>2</sup> and 39.9 kg/m<sup>2</sup> may not be at an advanced BMI, it would be important to not only manage obesity but also manage the comorbidities earlier.

39 Based on this understanding, the committee retained the existing recommendation but 40 amended it to highlight that people who have a BMI of 40 kg/m<sup>2</sup> or more, or between 35 kg/m<sup>2</sup> and 39.9 kg/m<sup>2</sup> and a significant health condition that could be improved if they lost 41 weight should be offered a referral for an assessment for bariatric surgery. The committee 42 43 also noted that as people are assessed for bariatric surgery before the treatment is offered, it was important to make that explicit in the recommendation. This is a move from the 44 recommendation in the 2014 guidance which stated that bariatric surgery is a treatment 45 option for people living with obesity. 46

Furthermore, the committee agreed it was important to include examples of conditions that
could be improved by bariatric surgery. Based on the evidence and their clinical expertise,
the committee included IIH, NAFLD, obstructive sleep apnoea and CVD as examples of
conditions that can be improved by weight loss. The committee retained hypertension (high

1 blood pressure) as an example of conditions that can also be improved. While evidence on 2 populations with type 2 diabetes was out of scope, the committee retained type 2 diabetes in 3 the list of conditions based on the evidence and their clinical understanding.

4 As previously highlighted, evidence was not identified for a number of conditions such as 5 asthma and hypercholesterolemia. However, these conditions may also be improved by bariatric surgery. Although, specific evidence was not identified as part of this update there is 6 7 a potential for evidence to be identified in the future. The committee wanted the list of 8 conditions specified in the recommendation to be considered as examples rather than a 9 definitive list of conditions.

10 The 2014 version of this guideline (CG189) also recommended that bariatric surgery is the 11 option for choice (instead of lifestyle interventions or drug intervention) for adults with a BMI 12 of more than 50 kg/m<sup>2</sup> when other interventions have not been effective. The committee 13 noted that as the BMI ranges highlighted in the updated recommendation capture people 14 with BMI of more than 50 kg/m<sup>2</sup>, a separate recommendation for this population was not 15 needed and could be removed.

#### 16 People from South Asian, Middle Eastern, Chinese, other Asian, Middle Eastern, Black 17 African or African-Caribbean family background

18 During protocol development, ethnicity was identified as an important subgroup. No evidence 19 for the effectiveness of bariatric surgery in people from different minority ethnic family 20 backgrounds was found. However, the committee noted that people from South Asian, 21 Middle Eastern, Chinese, other Asian, Middle Eastern, Black African or African-Caribbean 22 family background are affected by obesity related comorbidities at lower BMI levels because 23 they have higher central adiposity at the same BMI than people with other family 24 backgrounds.

25 While reviewing evidence for review guestion on accuracy of anthropometric measures, the 26 committee developed a recommendation to highlight that obesity classes 2 and 3 can be 27 identified in people of South Asian, Middle Eastern, Chinese, other Asian, Middle Eastern, 28 Black African or African-Caribbean family backgrounds by reducing the existing thresholds for the obesity classes by 2.5 kg/m<sup>2</sup>. Based on this understanding, the committee agreed that 29 30 it was important to recommend lower thresholds to be considered for people from South Asian, Chinese, other Asian, Middle Eastern, Black African, or African-Caribbean family 31 32 background.

33 Furthermore, the evidence identified in this review showed less benefit in type 2 diabetes 34 outcomes in lower BMI groups however, this evidence did not include people from different 35 family backgrounds. The committee highlighted that in clinical practice, type 2 diabetes is 36 more prevalent at lower BMI categorises in people from different minority ethnic family 37 backgrounds. While evidence presented excluded populations with type 2 diabetes as this 38 was out of scope, the committee stressed the importance of outlining lower thresholds in 39 these groups due to the higher prevalence of the condition.

40 Based on their clinical expertise, the committee also updated an existing 2014

41 recommendation for people with recent onset of type 2 diabetes to highlight that assessment 42

for bariatric surgery can be considered in people of with South Asian, Middle Eastern,

43 Chinese, other Asian, Middle Eastern, Black African or African-Caribbean family background

44 at a lower BMI threshold (reduced by 2.5 kg/m<sup>2</sup>). The 2014 guidance defined recent onset as 45

diagnosis within the last 10 years. This definition was identified by the previous guideline 46 committee who based the definition on the understanding that remission from diabetes

47 following surgery was possible up to 10 years after an initial diabetes diagnosis. This

definition was retained as part of this update. 48

It was noted that while the lowering of BMI thresholds will result in an increase in referrals, there are long term benefits associated with the new recommendation (See section on cost effectiveness and resource use). To further facilitate research in the committee a drafted a <u>research recommendation</u> to identify the effectiveness and cost effectiveness of bariatric surgery in people from minority ethnic family backgrounds.

# 6 Previous attempts at non-surgical weight loss interventions and tier 3 services

7 The 2014 guidance specified that bariatric surgery is a treatment option for people who have tried all appropriate non-surgical measures and the person has not achieved or maintained 8 9 adequate, clinically beneficial weight loss. The committee agreed that this criterion was 10 vague and did not specify which measures should be used. They also raised concerns with 11 this recommendation as this has been interpreted differently across the country, creating 12 variations in practice. It was also highlighted that in practice, non-surgical weight loss 13 measures varied greatly in clinical effectiveness, and this was not reviewed as part of this 14 question.

Furthermore, the 2014 guidance also stated that bariatric surgery should be offered as a treatment option for people who have been receiving or will receive intensive management in a tier 3 service. However, the committee noted that there is variation in the commissioning of weight loss services across the NHS and one third of England and Wales does not have access to Tier 3 services.

Without access to tier 3 services, people are unable to progress on to accessing bariatric
surgery. This is supported by '<u>The Getting It Right the First Time (GRIFT)' Programme</u>
<u>National Speciality Report</u> published in 2017 highlighted that while there has been a rise in
surgical activity due to the prevalence of obesity, only 0.6% of potential surgical activity is
currently delivered. Additionally, there is a critical point when the risks of surgery increase.
This means that it is crucial to intervene early but the existing criterion for assessment means
that many people miss out on receiving appropriate treatment at the right time.

27 Additionally, the GRIFT report also states that access to surgery varied widely between 28 regions and that provision was not necessarily higher in areas that has the greatest prevalence of obesity. The briefing report produced for NICE guideline developers and 29 30 committee members on obesity, weight management services and health inequalities also highlighted that there is a regional variation in admissions for bariatric surgery, ranging from 31 32 7 to 22 admissions per 100,000 of population against the England average of 12 per 100,00 33 population. Admissions were the highest in the North East, which also has the highest 34 regional level of obesity but other regions with high levels of obesity (such as North West and 35 Yorkshire and Humber) had some of the lowest bariatric admissions. The briefing also 36 highlighted that the mismatch between the burden of obesity and surgical volume expected 37 to be seen suggests that inequalities in uptake in areas of greatest need may occur. 38 Research has shown that obesity has increased in the most deprived communities in 39 England which has led to a widening gap between the most and least deprived areas. Based 40 on this understanding, the committee noted that restricting assessment for bariatric surgery 41 to those who have been able to access tier 3 services runs the risk of further exacerbating 42 health inequalities.

The committee further highlighted that where tier 3 services are funded, there is variation in the time in the service until surgery. People may be referred to bariatric surgery after trying non-surgical measures in tier 3 services for a year while in other parts of the country, people may find themselves trying tier 3 services for up to 5 years. This can mean that those people who may require bariatric surgery urgently, may find themselves unable to progress on to bariatric surgery.

The studies included as evidence in this review did not have the requirement for all nonsurgical treatment to have been tried before study entry. Taking this into account and the

1 evidence on clinical and cost effectiveness of bariatric surgery, the committee agreed that 2 requiring all non-surgical interventions or tier 3 services to be tried before assessment for 3 bariatric surgery could be considered as an unjustified barrier that could limit or delay access 4 to effective treatment. Also, in people with genetic causes of obesity or hypothalamic obesity, 5 non-surgical approaches may not be appropriate, therefore there should not be a barrier to surgery and the most effective intervention should be offered. Based on the evidence and the 6 7 committee's understanding of current practice, the committee agreed that this criterion 8 should be removed from the recommendation so that this isn't a barrier at point of referral for 9 assessment for bariatric surgery.

# 10 Commitment to long term follow up

While bariatric surgery is an effective method of achieving weight loss, there are a number of risks associated with the procedure. One of the major risks associated with the surgery is nutritional deficiencies post bariatric surgery. Evidence was not directly identified for this outcome however the committee noted that in practice, nutritional deficiencies are commonly seen in people who undergo the procedure. This means that extensive follow up postsurgery is required.

17 The 2014 guidance (CG189) specified that bariatric surgery is a treatment option for people living with obesity if the person commits to the need for long-term follow up. The committee 18 19 highlighted that commitment to long term follow up is an important factor to consider at the 20 point of referral. As highlighted in CG189, there is extensive follow- up associated with bariatric surgery and people should be offered a follow up package for a minimum of 2 years 21 22 within the bariatric service. During this follow up, people require monitoring of nutritional 23 intake and mineral deficiencies as well as monitoring of comorbidities and medication. The 24 committee highlighted that while NICE guidance specifies a minimum of 2 years, everyone who undergoes bariatric surgery requires life-long annual reviews. Based on this 25 26 understanding, the committee retained the existing criteria but amended it to highlight that 27 people should be offered referral for an assessment if they commit to necessary long-term follow up, for example life-long annual reviews. 28

# 29 Referral pathway

30 As previously highlighted, one of the major concerns with bariatric surgery is the lack of 31 service provision. While this is not a direct risk of surgery itself, the risk associated with the 32 lack of provision is that people are not getting access to the service that could be of benefit to 33 them. The committee noted that it was important to highlight where referrals should go once 34 someone has been identified as meeting the criteria for the assessment for bariatric surgery. 35 While this was outside the remit of the review question, the committee stressed the importance of providing information to health and care professionals and people about how 36 37 this service can be accessed.

During the 2014 update of recommendations on bariatric surgery for people with recent onset type 2 diabetes, it was highlighted that if there are areas where tier 3 services are not
 commissioned or available, individuals must be supported and evaluated in the short term by
 equivalent services until tier 3 services are available.

42 However, the present committee noted that this problem persists as there is still variation in 43 the delivery of weight management services. This has resulted in a variation in the referral 44 pathway for bariatric surgery. In some areas, tier 3 and tier 4 services may not be based in 45 the same trust and can be both community and hospital based. This means that assessment 46 for bariatric surgery can take place in tier 3 services, with further referrals to tier 4 services, 47 usually via the general practitioner (GP) after the person has spent 6-12 months in tier 3 services. However, in other areas, tier 3 and tier 4 services are based in the same trust 48 49 which means GPs and other healthcare professionals only need to make one referral for 50 consideration for surgery.

1 <u>Commissioning guidance to support devolution to CCGs of adult obesity surgical services</u>

published in 2016 defined tier 3 services as a primary care, community care, secondary care
based specialist, multi-disciplinary obesity team and specialist weight management

4 programme. The guidance also defines tier 4 services as severe and complex obesity

5 services, including obesity surgery and obesity medicine multi-disciplinary teams (MDTs) and 6 specialist weight management programmes, post-surgical and annual follow-up. While typical

7 models for managing obesity are outlined, the committee noted that the variation in referral

8 pathway may be due to the differences in the interpretation of these models.

9 Based on typical model, referrals should ideally go through tier 3 services however, the committee noted that by specifying tiers further adds a barrier to access to assessment as in 10 11 some areas such services are not available. They noted that the crucial element of 12 assessment for bariatric surgery is that people are assessed and supported by a weight management MDT who are typically found in specialist weight management services, which 13 can either be in tier 3 or tier 4 services as locally available. Based on this understanding, the 14 15 committee recommended that people who meet the criteria for assessment for bariatric surgery should be offered a referral for a comprehensive assessment by specialist weight 16 17 management services.

# 18 Initial assessment for bariatric surgery

Risks associated with bariatric surgery are complex, particularly the long terms risks of
surgery such as psychological disturbances, including weight stigma, nutritional deficiencies
and weight regain. In order to manage these risks effectively post-surgery, it is important
people are initially assessed for bariatric surgery.

Assessment for bariatric surgery is a comprehensive assessment that includes medical assessment (i.e., assessing for comorbidities and any medical causes of obesity) and checking a person's dietary patterns and eating behaviour. A crucial part of this assessment is assessing whether there are any psychological barriers (such as emotional eating or internalised weight stigma) and social barriers (such as caring responsibilities or limited access to cooking facilities) to weight loss.

29 The committee noted that the evidence in people with IIH, highlighted that there was no difference in mental health outcomes between those who received surgery and those in the 30 31 non-surgery group. The committee suggested that this may be due to this being a small trial with an unrepresentative population, however other members commented that they were 32 unsurprised by this and that they had seen no short-term mental health benefits from 33 34 bariatric surgery in their professional or lay experience. People may still experience weight 35 stigma, and they may have issues with body image because of loose skin following surgery. Also, internalised weight stigma or bias may not necessarily improve post-surgery. 36

The 2014 guidance does recommend that surgery for obesity should be undertaken only by a
MDT that can provide preoperative assessment, management of comorbidities and
psychological support before and after surgery. However, the committee stressed the
importance of highlighting the specific skills that are required for conducting the
comprehensive assessment.

Based on their understanding of practice, the committee recommended that weight
management MDT should include health and social care professionals with expertise in
conducting medical, nutritional and psychological assessments as well as suitability for
surgery. The committee did acknowledge that due to variation in commissioning of services
there may be difference in the structure of the MDT but ideally the MDT should include a
physician, surgeon or bariatric surgeon (as appropriate), registered dietitian and applied
psychologist.

The also highlighted that the comprehensive assessment should be conducted based on the person's needs. This means that it may be important to assess the person's medical, nutritional needs as well as any psychological factors that may affect adherence. The team
should also assess if the person is fit for anaesthesia and surgery, which is a point that was
retained from existing recommendations. Additionally, this team would also assess whether
any arrangements need to be made, based on the person's need ahead of surgery. This can
include managing any existing or new comorbidities, taking part in weight management
interventions, or offering them psychological support before surgery.

It is also important to note that not everyone referred for assessment for bariatric surgery are
selected for surgery. This decision is based on the comprehensive assessment, which places
the MDT in an important position as they can effectively communicate the next steps for
someone who has not have been offered surgery in this instance. Also, some people may
not want surgery. In such instances, if an MDT approach is utilised, the MDT team can
conduct an assessment and discuss the best possible treatment option with the individual.

The committee also noted that CG189 guidance does include recommendations on 13 14 preoperative and postoperative assessment, but the committee highlighted that while 15 recommendations on the MDT and initial assessment before surgery were outside the remit 16 of the review question, it was important to provide information for health and care professionals and people about what should constitute an initial assessment for surgery. 17 Additionally, as provision of services varies greatly across the country, it was important to set 18 19 out what should be expected during initial assessments and the level of support people 20 require.

# 21 **Previous weight management attempts**

As previously discussed, a person trying all non-surgical measures, including tier 3 services at point of referral for assessment is not required, however, the committee noted that these factors should be considered as part of the assessment as this highlights the amount of support an individual has received and how much further support they may need.

In some cases, someone may have already engaged with specialist weight management services but there may be instances someone may have not had a chance to engage in services, due to the lack availability. This means it is important to assess a person's previous weight management history. Based on this understanding, the committee retained the sentiments from the 2014 recommendations but recommended that as part of the assessment, the MDT should also assess the person's previous weight management attempts and whether they have engaged with weight management services.

# 33 1.1.11.4 Cost effectiveness and resource use

34 The committee considered the evidence stemming from published cost-utility analyses 35 evaluating the cost-effectiveness of bariatric surgery in the UK, details of which are 36 summarised in section 1.1.8. Although there is no direct evidence that compared the cost-37 effectiveness of different referral criteria for bariatric surgery, the committee agreed that previous studies examining the cost-effectiveness of the surgery across different BMI groups 38 39 and people with and without co-morbidities can be used to inform the recommendations. We identified four UK studies, and two of them were directly applicable to our research question 40 41 with minor limitations as outlined in appendix I. Therefore, the committee agreed to focus on 42 UK evidence only, and no original economic modelling was deemed necessary.

The committee acknowledged the fact that there was strong evidence supporting the use of
the bariatric surgery in patients with a BMI above 35 kg/m<sup>2</sup> with results ranging from bariatric
surgery dominating the non-intervention arm to having an ICER of £10,126 as an upper limit.
The committee noted that even at the upper limit, the ICER for bariatric surgery was
comfortably below £20,000 per QALY, signalling of strong evidence supporting the costeffectiveness for a referral criterion of bariatric surgery for patients with a BMI above 35
kg/m<sup>2</sup>. It is also worth noting that even when considering costs of preoperative assessments,

such as medical and psychological assessments, as done by Avenell 2018, bariatric surgery
 remained cost-effective for patients with a BMI above 35 kg/m<sup>2</sup>.

3 Hence given the clinical and economic evidence available in the literature, the committee agreed that we should keep the current referral criteria but remove the criteria of trying all 4 5 appropriate non-surgical measures before obtaining the surgery. This stemmed from the fact the interpretation of the criteria varies considerably in the real practice, and it might lead to a 6 7 low referral rate to bariatric surgery in some cases. Many people who tend to benefit from the 8 surgery could not receive it in time and end up seeking care from private services or abroad. The committee also highlighted the importance of carrying out the assessment before 9 surgery by a multidisciplinary team, which will make sure that the person has tried suitable 10 11 non-surgical interventions but have not achieved weight loss. While the new 12 recommendation may lead to an increase in the number of referrals and assessments for bariatric surgery, it was clear from the economic evidence that the additional costs will be 13 outweighed by the reduction in costs and increase in QALYs achieved through the reduction 14 15 in obesity-related complications.

16 The committee noted that obesity-related diseases tend to occur at lower BMIs in people 17 from South Asian, Middle Eastern, Chinese, other Asian, Black African or African-Caribbean family backgrounds due to greater abdominal adiposity. Hence, they felt that it is appropriate 18 19 to consider bariatric surgery at lower BMI thresholds in these minority ethnic groups, even if 20 there was no economic evidence in previous literature particularly looking at the costeffectiveness and in turn the referral criteria for bariatric surgery in these populations. 21 Although the reduction in the BMI thresholds is likely to increase the number of referrals to 22 23 bariatric surgery in this population, the potential reduction in obesity-related complications is 24 likely to compensate for this.

# 25 **1.1.11.5 Other factors the committee took into account**

# 26 Existing guidance on referral for bariatric surgery

27 During committee discussions it was highlighted that the new recommendations support 28 current clinical practice and advice endorsed by other organisations. For example, the 2022 guidance from the American Society for Metabolic and Bariatric Surgery (AMBS) and 29 International Federation for the Surgery of Obesity of Metabolic Disorders (IFSO) 30 31 recommended bariatric surgery for individuals with BMI > 35 kg/m<sup>2</sup>, regardless of presence, 32 absence, or severity of comorbidities. While this guidance includes a lower BMI cut-off, it does retain the sentiment that presence of comorbidities does not need to be considered for 33 34 referral, which matches the recommendations This guidance also specifies that surgery is 35 recommended for people with metabolic disease and lower BMI threshold (30-34.9 kg/m<sup>2</sup>) which is inline with the new recommendation. 36

Furthermore, the committee noted that this new recommendation around the use of lower BMI thresholds in people from different minority ethnic family backgrounds is in line with practice and guidelines endorsed by other governing bodies. For example, the <u>BOMSS</u> <u>guideline</u> also stipulates that BMI threshold should be reduced by 2.5 kg/m<sup>2</sup> for people from an Asian background. The AMBS/IFSO 2022 guidance also suggests that BMI thresholds should be adjusted in the Asian population such that BMI >25 kg/m<sup>2</sup> suggests clinical obesity and individuals with BMI > 27.5 kg/m<sup>2</sup> should be offered bariatric surgery.

# 44 **People who cannot receive treatment**

No evidence was identified in people who cannot receive treatment because of their obesity.
This can include people who may require bone marrow, liver or kidney transplant, fertility
treatment and hip or joint replacement surgery. The committee noted in practice, people are
often urged to lose weight before receiving treatments for other conditions but may find it

49 difficult to get referred on to bariatric surgery. It was noted that in some centres, people who

require bariatric surgery for appropriate cancer intervention can be expediated to urgently
 receive surgery. However, this is not covered in existing guidance.

3 The committee also noted that wider evidence on benefits of weight loss through bariatric 4 surgery before receiving other treatments is unclear. The committee noted that people may 5 benefit from bariatric surgery as it means that they are able to receive their desired treatment 6 which can greatly improve their quality of life and may improve intervention outcomes (such 7 as success rate), however more robust evidence is required to support this statement. As 8 evidence was not identified in this subgroup, the committee were unable to develop 9 recommendations. But to facilitate further research in this, the committee drafted a research recommendation to identify the effectiveness and cost effectiveness of bariatric surgery in 10 11 this population.

# 12 People with learning disabilities and neurodevelopmental disabilities

13 The briefing report produced for NICE guideline developers and committee members on 14 obesity, weight management services and health inequalities highlighted that among adults 15 with disabilities, the prevalence of obesity is 20% higher than among those not reporting 16 disabilities. The prevalence of obesity in adults with severe mental illness is almost double 17 other adults aged 15-74 years. Additionally, adults with a learning disability have high levels of obesity, at 31% and 45% for men and women respectively. Within people with learning 18 19 disabilities, there are increased risks of obesity for people with Down's syndrome. While 20 evidence on these populations were not identified in the review, the committee did not think 21 the new recommendations would adversely impact these groups.

- 22 Furthermore, they highlighted that there are existing NICE guidelines that can help health
- and care professionals plan the care for people with learning disabilities and
- neurodevelopment disabilities. These include guidance on <u>learning disabilities and behaviour</u>
   that challenges: service design and delivery (NG93), care and support for people growing
- 26 older with learning disabilities (NG96), autism spectrum disorder in adults: diagnosis and
   27 management (CG142) which can help healthcare professionals.

# 28 Gender differences in accessing services

29 The briefing report produced for NICE guideline developers and committee members on obesity, weight management services and health inequalities highlighted that there are 30 31 gender differences in accessing services, specifically bariatric surgery. This report made 32 reference to the findings of the National Bariatric Surgery Registry report published in 2020 33 which highlighted that men seek bariatric surgery later in the course of their disease and 34 generally have a higher BMI and more obesity-related comorbidities. It was highlighted that 35 while there is inequality in terms of accessing services, the updated recommendations now 36 allow a number of obesity-related comorbidities to be considered when considering referral 37 for assessment for bariatric surgery.

# 38 **1.1.12 Recommendations supported by this evidence review**

This evidence review supports recommendations 1.10.1- 1.10.2, 1.10.6- 1.10.7 and the research recommendation on the effectiveness and cost effectiveness of bariatric surgery in people who need treatment for other conditions and people from minority ethnic family backgrounds.

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# 15 **1.1.14.2 Economic**

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32

# 1 Appendix A – Review protocols

# 2 **Review protocol for referral for Bariatric Surgery**

| ID | Field                        | Content  |
|----|------------------------------|--|
| 0. | PROSPERO registration number | NA   |
| 1. | Review title                 | Effectiveness of referral criteria for bariatric surgery to achieve weight loss and maintain a healthier weight in adults living with obesity.   |
| 2. | Review question              | What referral criteria for bariatric surgery are most effective to achieve weight loss and maintain a healthier weight in adults living with obesity?  |
| 3. | Objective                    | To find and systematically review evidence on the effectiveness of bariatric surgery across different sub populations of adults with obesity, in order to determine appropriate referral criteria.   |
| 4. | Searches                     | <ul> <li>The included studies from the following Cochrane review will be assessed against the review protocol for inclusion in this review: <ul> <li>Colquitt (2014, What are the effects of weight loss (bariatric) surgery for overweight or obese adults?)</li> </ul> </li> <li>The following databases will be searched: <ul> <li>Cochrane Central Register of Controlled Trials (CENTRAL)</li> <li>Cochrane Database of Systematic Reviews (CDSR)</li> <li>Embase</li> <li>MEDLINE</li> </ul> </li> </ul> |
|    |                              | Searches will be restricted by:  |

| 5. | Condition or domain being<br>studied<br>Population | <ul> <li>Studies published from December 2013 onwards (studies included in the Cochrane review (Colquitt 2014, Surgery for weight loss in adults) will also be evaluated for inclusion in this review).</li> <li>English language</li> <li>Conference abstracts will be excluded from the search</li> <li>Other searches:<br/>None</li> <li>The searches will be re-run 6 weeks before final submission of the review and further studies retrieved for inclusion.</li> <li>The full search strategies for MEDLINE database will be published in the final review.</li> <li>Obesity in adults</li> <li>Inclusion: <ul> <li>Adults over the age of 18 living with obesity</li> <li>Population will be stratified as specified in section 17.</li> </ul> </li> <li>Exclusion: <ul> <li>Children and young people under 18</li> <li>Pregnant women</li> <li>Studies with a population where more than 50% have type 2 diabetes will be excluded.</li> </ul> </li> </ul> |
|----|--|--|
| 7. | Intervention                                       | <ul><li>Bariatric Surgery including:</li><li>Roux-en-Y gastric bypass</li></ul>  |

| -  |                               |   |  |  |  |
|----|-------------------------------|---|--|--|--|
|    |                               | Mini gastric bypass / one-anastomosis gastric bypass  |  |  |  |
|    |                               | <ul> <li>Sleeve gastrectomy</li> <li>Gastric band</li> </ul>  |  |  |  |
|    |                               |   |  |  |  |
|    |                               | Biliopancreatic diversion (with duodenal switch)  |  |  |  |
|    |                               | Studies will compare any weight-loss surgery specified in the list above to non-surgery   |  |  |  |
|    |                               | Procedure that are not included as they are no longer in current use:   |  |  |  |
|    |                               | Jejunoileal bypass  |  |  |  |
|    |                               | Horizontal gastroplasty   |  |  |  |
|    |                               | <ul> <li>Vertical banded gastroplasty or vertical gastroplasty (not banded)</li> </ul>  |  |  |  |
|    |                               | Banded gastroplasty that is not adjustable  |  |  |  |
|    |                               | Banded gastric bypass   |  |  |  |
|    |                               | Biliopancreatic diversion (without duodenal switch)   |  |  |  |
| 8. | Comparator                    | No treatment / standard care / non-surgical intervention for obesity  |  |  |  |
| 9. | Types of study to be included | The review will use a two-step approach. Firstly, randomised controlled trials and systematic reviews of comparative non-randomised studies will be identified. Subsequently, individual comparative non-randomised studies will be identified that were published after the search date for an included systematic review in the same subpopulation, or which includes subpopulations in section 17 that are not covered by an included systematic review.   |  |  |  |
|    |                               | <b>Randomised Control Trials (RCTs)</b> . Included studies in the Cochrane review Colquitt (2014, Surgery for weight loss in adults) will be evaluated to check whether they match the review protocol specified here. Data not relevant to this review from the Cochrane review will be excluded – such as those studies conducted on a type 2 diabetes population and those comparing different types of surgery with each other. A search will be carried out to identify studies published after the search date for the Cochrane review. |  |  |  |
|    |                               | Systematic reviews of comparative observational studies or non-randomised controlled studies. If several systematic reviews are found covering the same subpopulation, only the most recent review will be included. The results of systematic reviews will be included directly as evidence (rather than as a source of individual studies).   |  |  |  |

|     |                          | <b>Non-randomised controlled or comparative observational studies</b> with a concurrent control group and adjustment for a minimum of the following confounding factors: age, sex, BMI at baseline, obesity-related comorbidities at baseline. Adjustment must use one of the methods specified in NICE TSD 17: The use of observational data to inform estimates of treatment effectiveness in technology appraisal. Studies may adjust for a range of co-morbidities – they will be included in the review for consideration by the committee if adjustment for any comorbidity is included in the analysis. When a systematic review has been included that covers a particular subpopulation mentioned in section 17, individual cohort studies relating to that subpopulation will only be included if they were published after the date of an included systematic review. |
|-----|--------------------------|--|
|     |                          | <b>Systematic reviews of RCTs</b> will also be searched for and used to cross check the RCTs included in the review. They will not be included as a direct source of data.   |
| 10. | Other exclusion criteria | <ul><li>Population exclusions as listed above.</li><li>Studies comparing different types of surgery</li></ul>  |
|     |                          | <ul> <li>Studies including surgery not available on the NHS (e.g., primary obesity surgery endolumena)</li> <li>Studies with inclusion criteria based on a comorbidity, condition or procedure that is not specified in section 17 as a subgroup of interest.</li> </ul>   |
| 11. | Context                  | This is an update to recommendation 1.10.1 from CG189 – Obesity: identification, assessment, and management. New evidence on referral criteria for bariatric surgery was highlighted during the scoping process.   |
|     |                          | This question forms part of an update and amalgamation of the following guidelines:  |
|     |                          | <ul> <li>Obesity: identification, assessment and management (2014) NICE guideline CG189</li> <li>Weight management: lifestyle services for overweight or obese children and young people (2013) NICE guideline PH47</li> </ul>   |
|     |                          | <ul> <li>BMI: preventing ill health and premature death in black, Asian and other minority ethnic<br/>groups (2013) NICE guideline PH46</li> </ul>   |

|     |  | Obesity prevention (2006) NICE guideline CG43.   |  |  |  |  |
|-----|--|--|--|--|--|--|
| 12. | Primary outcomes (critical<br>outcomes)    | <ul> <li>Measures of weight change (including change in weight or BMI)</li> <li>Health related quality of life (the overall scores will be reported, as well as domains relating to everyday function and mental health)</li> <li>Obesity related comorbidities (type 2 diabetes, hypertension, heart disease, stroke, non-alcoholic fatty liver disease, sleep apnoea, hypercholesterolemia, Idiopathic intracranial hypertension, asthma, depression and anxiety). Dichotomous outcomes related to the presence absence of these comorbidities will be included, as well as outcomes relating to the severity of the co-morbidity.</li> <li>Fertility</li> </ul> |  |  |  |  |
|     |  | Continuous outcomes such as weight change and BMI reduction will be reported as mean differences.  |  |  |  |  |
|     |  | Dichotomous outcomes such as heart disease, mortality or stroke will be reported as hazard ratios or risk ratios.  |  |  |  |  |
|     |  | All outcomes will be reported at 12 months and for the longest available time point followed up in studies, provided that this is at least 2 years.  |  |  |  |  |
| 13. | Secondary outcomes<br>(important outcomes) | <ul> <li>Mortality (perioperative and at the latest time point in the study)</li> <li>Adverse events:         <ul> <li>Serious adverse events (according to the European medicines agency definition).</li> <li>Specific adverse events: nutritional deficiencies, wound infections, hypoglycaemia, postprandial pain, gastric side effects</li> <li>Revision rates (reversal or conversions to normal or other procedures)</li> </ul> </li> </ul>   |  |  |  |  |
| 14. | Data extraction (selection and coding)     | All references identified by the searches and from other sources will be uploaded into EPPI reviewer and de-duplicated. 10% of the abstracts will be reviewed by two reviewers, with any disagreements resolved by discussion or, if necessary, a third independent reviewer.  |  |  |  |  |
|     |  | The full text of potentially eligible studies will be retrieved and will be assessed in line with the criteria outlined above. A standardised form will be used to extract data from studies (see  |  |  |  |  |

|     |                                      | Developing NICE guidelines: the manual section 6.4). Study investigators may be contacted for missing data where time and resources allow.  |
|-----|--------------------------------------|---|
| 15. | Risk of bias (quality)<br>assessment | Risk of bias for RCTs will be assessed using the Cochrane RoB 2.0 checklist observational studies using ROBINS-I as described in Developing NICE guidelines: the manual.  |
|     |                                      | Systematic reviews will be appraised using the ROBIS checklist.   |
| 16. | Strategy for data synthesis          | Randomised controlled trials:   |
|     | Synthesis                            | Meta-analyses of outcome data will be conducted for all comparators that are reported by more than one study, with reference to the Cochrane Handbook for Systematic Reviews of Interventions (Higgins et al. 2011).  |
|     |                                      | Fixed- and random-effects models (der Simonian and Laird) will be fitted for all comparators, with the presented analysis dependent on the degree of heterogeneity in the assembled evidence. Fixed-effects models will be the preferred choice to report, but in situations where the assumption of a shared mean for fixed-effects model is clearly not met, even after appropriate pre-specified subgroup analyses is conducted, random-effects results are presented. Fixed-effects models are deemed to be inappropriate if one or both of the following conditions was met: |
|     |                                      | • Significant between study heterogeneity in methodology, population, intervention or comparator was identified by the reviewer in advance of data analysis.  |
|     |                                      | • The presence of significant statistical heterogeneity in the meta-analysis, defined as I2≥50%.  |
|     |                                      | Meta-analyses will be performed in Cochrane Review Manager V5.3.  |
|     |                                      | Systematic reviews of non-randomised studies:   |
|     |                                      | Data from included systematic reviews will be reported directly, with no further synthesis.   |
|     |                                      | Comparative observational studies:  |

| Analysis of sub-groups    | <ul> <li>Analysis will be conducted on different sub-group populations based on:</li> <li>BMI</li> <li>Ethnicity</li> <li>People prevented from receiving treatment because of their obesity (e.g., bone marrow and renal transplant, fertility treatment, hip/joint replacements)</li> </ul>   |
|---------------------------|---|
|                           | <ul> <li>People with impaired physical functionality (including musculoskeletal impairment)</li> <li>Comorbidities including: <ul> <li>Non-alcoholic fatty liver disease</li> <li>Sleep apnoea</li> <li>Severe Asthma</li> <li>Cardiovascular disease</li> <li>Idiopathic intracranial hypertension</li> <li>Depression/anxiety</li> </ul> </li> <li>The effectiveness and cost effectiveness of bariatric surgery for each subgroup (or combination of subgroups) will be used to define appropriate referral criteria for bariatric surgery.</li> <li>In the case of heterogeneity in a meta-analysis that is not explained by the subgroups described above, data will be split by surgery type (the primary analysis will look at any surgery vs no surgery). If heterogeneity cannot be explained, a random effects model will be used.</li> </ul> |
| Type and method of review | <ul> <li>☑ Intervention</li> <li>☑ Diagnostic</li> <li>☑ Prognostic</li> </ul>  |
|                           | 51  |

|     |                                  | 7   |         |           |  |  |  |  |
|-----|----------------------------------|---|---------|-----------|--|--|--|--|
|     |                                  |   |         |           |  |  |  |  |
|     |                                  |   |         |           |  |  |  |  |
|     |                                  | Service Delivery  |         |           |  |  |  |  |
|     |                                  | □ Other (please specify)  |         |           |  |  |  |  |
|     |                                  |   |         |           |  |  |  |  |
| 19. | Language                         | English   |         |           |  |  |  |  |
| 20. | Country                          | England   | England |           |  |  |  |  |
| 21. | Anticipated or actual start date | February 2022   |         |           |  |  |  |  |
| 22. | Anticipated completion date      | ТВС   |         |           |  |  |  |  |
| 23. | Stage of review at time of       | Review stage  | Started | Completed |  |  |  |  |
|     | this submission                  | Preliminary searches  |         |           |  |  |  |  |
|     |                                  | Piloting of the study selection process                               |         |           |  |  |  |  |
|     |                                  | Formal screening of<br>search results against<br>eligibility criteria |         |           |  |  |  |  |
|     |                                  | Data extraction   |         |           |  |  |  |  |
|     |                                  | Risk of bias (quality)<br>assessment                                  |         |           |  |  |  |  |

|     |                         | Data analysis  |   |   |  |  |  |
|-----|-------------------------|--|---|---|--|--|--|
| 24. | Named contact           | 5a. Named contact  |   |   |  |  |  |
|     |                         | Guideline Development T  | eam   |   |  |  |  |
|     |                         | 5b Named contact e-ma  | il  |   |  |  |  |
|     |                         | weightmgt@nice.org.uk  |   |   |  |  |  |
|     |                         | 5e Organisational affilia  | tion of the rev   | view  |  |  |  |
|     |                         | National Institute for Heal  | th and Care E   | cellence (NICE) and NICE Guideline Updates Team   |  |  |  |
| 25. | Review team members     | From the NICE Guideline development team:  |   |   |  |  |  |
|     |                         | Technical lead: Dr Kathryn Hopkins/ Shreya Shukla  |   |   |  |  |  |
|     |                         | Technical analyst: Anthony Gildea/Sarah Matthews   |   |   |  |  |  |
|     |                         | Health economist: Kusal Lokuge/ Miaoqing Yang  |   |   |  |  |  |
|     |                         | Information specialist: Paul Levay   |   |   |  |  |  |
| 26. | Funding sources/sponsor | This systematic review is being completed by the Guideline Development Team which receives funding from NICE.  |   |   |  |  |  |
| 27. | Conflicts of interest   | (including the evidence re<br>conflicts of interest in line<br>of interest. Any relevant in<br>start of each guideline con<br>interest will be considered<br>development team. Any d<br>documented. Any change | wiew team and<br>with NICE's conterests, or char<br>mmittee meeting<br>by the guidel<br>lecisions to exp<br>s to a member | nyone who has direct input into NICE guidelines<br>d expert witnesses) must declare any potential<br>ode of practice for declaring and dealing with conflicts<br>anges to interests, will also be declared publicly at the<br>ng. Before each meeting, any potential conflicts of<br>the committee Chair and a senior member of the<br>clude a person from all or part of a meeting will be<br>'s declaration of interests will be recorded in the<br>interests will be published with the final guideline. |  |  |  |

| 28. | Collaborators  | Development of this systematic review will be overseen by an advisory committee who will use the review to inform the development of evidence-based recommendations in line with section 3 of <u>Developing NICE guidelines: the manual.</u> Members of the guideline committee are available on the NICE website: <u>https://www.nice.org.uk/guidance/indevelopment/gid-ng10182</u> |  |
|-----|--|--|--|
| 29. | Other registration details                                     | NA   |  |
| 30. | Reference/URL for published protocol                           | NA   |  |
| 31. | Dissemination plans  | NICE may use a range of different methods to raise awareness of the guideline. These include standard approaches such as:  |  |
|     |  | notifying registered stakeholders of publication   |  |
|     |  | publicising the guideline through NICE's newsletter and alerts   |  |
|     |  | issuing a press release or briefing as appropriate, posting news articles on the NICE website, using social media channels, and publicising the guideline within NICE.   |  |
| 32. | Keywords   | Obesity, Bariatric surgery   |  |
| 33. | Details of existing review<br>of same topic by same<br>authors | -  |  |
| 34. | Current review status  |  |  |
|     |  | Completed but not published  |  |
|     |  | □ Completed and published  |  |
|     |  | □ Completed, published and being updated   |  |

|     |                              | □ Discontinued  |
|-----|------------------------------|-----------------|
| 35  | Additional information       | -               |
| 36. | Details of final publication | www.nice.org.uk |

1

# 1 Appendix B – Methods

# 2 **Reviewing research evidence**

# 3 Review protocols

4 Review protocols were developed with the guideline committee to outline the inclusion and 5 exclusion criteria used to select studies for each evidence review.

# 6 Searching for evidence

7 Evidence was searched for each review question using the methods specified in the <u>2018</u>
 8 <u>NICE guidelines manual</u>.

# 9 Selecting studies for inclusion

All references identified by the literature searches and from other sources (for example, previous versions of the guideline or studies identified by committee members) were uploaded into EPPI reviewer software (version 5) and de-duplicated. Titles and abstracts were assessed for possible inclusion using the criteria specified in the review protocol. 10% of the abstracts were reviewed by two reviewers, with any disagreements resolved by discussion or, if necessary, a third independent reviewer.

16 The full text of potentially eligible studies was retrieved and assessed according to the 17 criteria specified in the review protocol. A standardised form was used to extract data from 18 included studies. Study investigators were contacted for missing data when time and 19 resources allowed (when this occurred, this was noted in the evidence review and relevant 20 data was included).

# 21 Incorporating published evidence syntheses

22 If published evidence syntheses were identified in the review process, they were considered 23 for use as the primary source of data, rather than extracting information from primary studies. 24 Syntheses considered for inclusion in this way were quality assessed to assess their 25 suitability using the appropriate checklist, as outlined in table 16. Note that this quality 26 assessment was solely used to assess the quality of the synthesis in order to decide whether 27 it could be used as a source of data, as outlined in table 17, not the quality of evidence 28 contained within it. In this review, a separate risk of bias assessment was not conducted on 29 the individual studies identified through the systematic but instead the quality assessment as 30 reported in the systematic review was used.

# 31 Table 16: Checklists for published evidence syntheses

| Type of synthesis                             | Checklist for quality appraisal  |
|---|--|
| Systematic review of<br>quantitative evidence | ROBIS  |
| Network meta-analysis                         | Modified version of the PRISMA NMA tool (see appendix K of <u>'Developing NICE guidelines, the manual'</u> )   |
| Qualitative evidence<br>synthesis             | ENTREQ reporting standard for published evidence synthesis<br>(https://bmcmedresmethodol.biomedcentral.com/articles/10.1186/1471-<br>2288-12-181) is the generic reporting standard for QES, however specific<br>reporting standards exist for meta-ethnography (eMERGe<br>[https://emergeproject.org/]) and for realist synthesis (RAMESES II<br>[https://www.ramesesproject.org/]). If these reporting standards are not |

| Type of synthesis                     | Checklist for quality appraisal  |
|---------------------------------------|--|
|                                       | appropriate to the QES then an adapted PRISMA framework is used (see<br>Flemming K, Booth A, Hannes K, Cargo M, Noyes J. Cochrane Qualitative<br>and Implementation Methods Group guidance series-paper 6: reporting<br>guidelines for qualitative, implementation, and process evaluation<br>evidence syntheses. Journal of Clinical Epidemiology 2018; 97: 79-85). |
| Individual patient data meta-analysis | Checklist based on Tierney, Jayne F., et al. "Individual participant data (IPD) meta-analyses of randomised controlled trials: guidance on their use." PLoS Med 12.7 (2015): e1001855.   |

- 1 Each published evidence synthesis was classified into one of the following three groups:
- High quality It is unlikely that additional relevant and important data would be identified
   from primary studies compared to that reported in the review, and unlikely that any
- relevant and important studies have been missed by the review.
- Moderate quality It is possible that additional relevant and important data would be
   identified from primary studies compared to that reported in the review, but unlikely that
   any relevant and important studies have been missed by the review.
- Low quality It is possible that relevant and important studies have been missed by the review.
- Each published evidence synthesis was also classified into one of three groups for its
   applicability as a source of data, based on how closely the review matches the specified
   review protocol in the guideline. Studies were rated as follows:
- 13 Fully applicable The identified review fully covers the review protocol in the guideline.
- Partially applicable The identified review fully covers a discrete subsection of the review protocol in the guideline (for example, some of the factors in the protocol only).
- Not applicable The identified review, despite including studies relevant to the review question, does not fully cover any discrete subsection of the review protocol in the guideline.

The way that a published evidence synthesis was used in the evidence review depended on its quality and applicability, as defined in <u>table 17</u>. When published evidence syntheses were used as a source of primary data, data from these evidence syntheses were quality assessed and presented in GRADE tables in the same way as if data had been extracted from primary studies. In questions where data was extracted from both systematic reviews and primary studies, these were checked to ensure none of the data had been double counted through this process.

| Quality | Applicability        | Use of published evidence synthesis  |
|---------|----------------------|--|
| High    | Fully applicable     | Data from the published evidence synthesis were used instead<br>of undertaking a new literature search or data analysis.<br>Searches were only done to cover the period of time since the<br>search date of the review. If the review was considered up to<br>date (following discussion with the guideline committee and<br>NICE lead for quality assurance), no additional search was<br>conducted.  |
| High    | Partially applicable | Data from the published evidence synthesis were used instead<br>of undertaking a new literature search and data analysis for the<br>relevant subsection of the protocol. For this section, searches<br>were only done to cover the period of time since the search date<br>of the review. If the review was considered up to date (following<br>discussion with the guideline committee and NICE lead for<br>quality assurance), no additional search was conducted. For |

# 26 **Table 17: Criteria for using published evidence syntheses as a source of data**

| Quality  | Applicability        | Use of published evidence synthesis   |
|----------|----------------------|---|
|          |                      | other sections not covered by the evidence synthesis, searches were undertaken as normal.   |
| Moderate | Fully applicable     | Details of included studies were used instead of undertaking a<br>new literature search. Full-text papers of included studies were<br>still retrieved for the purposes of data analysis. Searches were<br>only done to cover the period of time since the search date of<br>the review.   |
| Moderate | Partially applicable | Details of included studies were used instead of undertaking a<br>new literature search for the relevant subsection of the protocol.<br>For this section, searches were only done to cover the period of<br>time since the search date of the review. For other sections not<br>covered by the evidence synthesis, searches were undertaken<br>as normal. |

# 1 Methods of combining evidence

# 2 Data synthesis for intervention studies

3 Where possible, meta-analyses were conducted to combine the results of quantitative

4 studies for each outcome.

# 5 Pairwise meta-analysis

6 Pairwise meta-analyses were performed in Cochrane Review Manager V5.3, with the 7 exception of incidence rate ratio analyses which were carried out in R version 3.3.4. using 8 the package 'metafor'. A pooled relative risk was calculated for dichotomous outcomes 9 (using the Mantel-Haenszel method) reporting numbers of people having an event, and a 10 pooled incidence rate ratio was calculated for dichotomous outcomes reporting total numbers of events. Both relative and absolute risks were presented, with absolute risks calculated by 11 12 applying the relative risk to the risk in the comparator arm of the meta-analysis (calculated as the total number events in the comparator arms of studies in the meta-analysis divided by the 13 total number of participants in the comparator arms of studies in the meta-analysis). 14 15 A pooled mean difference was calculated for continuous outcomes (using the inverse variance method) when the same scale was used to measure an outcome across different 16

variance method) when the same scale was used to measure an outcome across different
 studies. Where different studies presented continuous data measuring the same outcome but
 using different numerical scales (e.g. a 0-10 and a 0-100 visual analogue scale), these

19 outcomes were all converted to the same scale before meta-analysis was conducted on the

20 mean differences. Where outcomes measured the same underlying construct but used

different instruments/metrics, data were analysed using standardised mean differences
 (SMDs, Hedges' g).

For continuous outcomes analysed as mean differences, change from baseline values were used in the meta-analysis if they were accompanied by a measure of spread (for example standard deviation). Where change from baseline (accompanied by a measure of spread) were not reported, the corresponding values at the timepoint of interest were used. If only a subset of trials reported change from baseline data, final timepoint values were combined with change from baseline values to produce summary estimates of effect.

For continuous outcomes analysed as standardised mean differences this was not possible. In this case, if all studies reported final timepoint data, this was used in the analysis. If some studies only reported data as a change from baseline, analysis was done on these data, and for studies where only baseline and final time point values were available, change from baseline standard deviations were estimated, assuming a correlation coefficient derived from studies reporting both baseline and endpoint data, or if no such studies were available,

- 1 assuming a correlation of 0.5 as a conservative estimate (Follman et al., 1992; Fu et al.,
- 2 2013). In cases where SMDs were used they were back converted to a single scale to aid
- 3 interpretation by the committee where possible.

4 Random effects models were fitted when there was significant between-study heterogeneity 5 in methodology, population, intervention or comparator was identified by the reviewer in 6 advance of data analysis. This decision was made and recorded before any data analysis 7 was undertaken. For all other syntheses, fixed- and random-effects models were fitted, with 8 the presented analysis dependent on the degree of heterogeneity in the assembled 9 evidence. Fixed-effects models were the preferred choice to report, but in situations where the assumption of a shared mean for fixed-effects model were clearly not met, even after 10 11 appropriate pre-specified subgroup analyses were conducted, random-effects results are 12 presented. Fixed-effects models were deemed to be inappropriate if there was significant statistical heterogeneity in the meta-analysis, defined as  $I^2 \ge 50\%$ . 13

However, in cases where the results from individual pre-specified subgroup analyses were less heterogeneous (with  $l^2 < 50\%$ ) the results from these subgroups were reported using fixed effects models. This may have led to situations where pooled results were reported from random-effects models and subgroup results were reported from fixed-effects models.

# 18 Appraising the quality of evidence

# 19 Intervention studies (relative effect estimates)

RCTs and quasi-randomised controlled trials were quality assessed using the Cochrane Risk
of Bias Tool. Non-randomised controlled trials and cohort studies were quality assessed
using the ROBINS-I tool. Other study types (for example controlled before and after studies)
were assessed using the preferred option specified in the NICE guidelines manual 2018
(appendix H). Evidence on each outcome for each individual study was classified into one of
the following groups:

- Low risk of bias The true effect size for the study is likely to be close to the estimated effect size.
- Moderate risk of bias There is a possibility the true effect size for the study is
   substantially different to the estimated effect size.
- High risk of bias It is likely the true effect size for the study is substantially different to
   the estimated effect size.
- Critical risk of bias (ROBINS-I only) It is very likely the true effect size for the study is
   substantially different to the estimated effect size.

Each individual study was also classified into one of three groups for directness, based on if there were concerns about the population, intervention, comparator and/or outcomes in the study and how directly these variables could address the specified review question. Studies were rated as follows:

- Direct No important deviations from the protocol in population, intervention, comparator and/or outcomes.
- Partially indirect Important deviations from the protocol in one of the following areas:
   population, intervention, comparator and/or outcomes.
- Indirect Important deviations from the protocol in at least two of the following areas:
- 43 population, intervention, comparator and/or outcomes.
- 44

# 1 Minimally important differences (MIDs) and clinical decision thresholds

2 The Core Outcome Measures in Effectiveness Trials (COMET) database was searched to 3 identify published minimal clinically important difference thresholds relevant to this guideline 4 that might aid the committee in identifying clinical decision thresholds for the purpose of 5 GRADE. Identified MIDs were assessed to ensure they had been developed and validated in 6 a methodologically rigorous way, and were applicable to the populations, interventions and 7 outcomes specified in this guideline. In addition, the Guideline Committee were asked to 8 prospectively specify any outcomes where they felt a consensus clinical decision threshold 9 could be defined from their experience. In particular, any questions looking to evaluate noninferiority (that one treatment is not meaningfully worse than another) required a clinical 10 11 decision threshold to be defined to act as a non-inferiority margin.

12 Clinical decision thresholds were used to assess imprecision using GRADE and aid 13 interpretation of the size of effects for different outcomes. Clinical decision threshold that 14 were used in the guideline are given in <u>table 18</u> and also reported in the relevant evidence 15 reviews.

| Outcome                               | Clinical<br>decision<br>threshold | Source   |
|---------------------------------------|-----------------------------------|--|
| Percentage<br>change in weight<br>(%) | 5%                                | The committee agreed that a 5% change in weight is likely to be<br>important and this value has been used in other guidelines on<br>weight management, for example:<br>Jensen MD, Ryan DH, Apovian CM, Ard JD, Comuzzie AG,<br>Donato KA, Hu FB, Hubbard VS, Jakicic JM, Kushner RF, Loria<br>CM, Millen BE, Nonas CA, Pi-Sunyer FX, Stevens J, Stevens<br>VJ, Wadden TA, Wolfe BM, Yanovski SZ, Jordan HS, Kendall<br>KA, Lux LJ, Mentor-Marcel R, Morgan LC, Trisolini MG, Wnek J,<br>Anderson JL, Halperin JL, Albert NM, Bozkurt B, et al. 2013<br>AHA/ACC/TOS Guideline for the Management of Overweight<br>and Obesity in Adults: A Report of the American College of<br>Cardiology/American Heart Association Task Force on Practice<br>Guidelines and The Obesity Society. Circulation.<br>2014;129:S102–S138<br>Lau D, Douketis J, Morrison K, Hramiak I, Sharma A, Ur E.<br>Canadian Clinical Practice Guidelines on the management and<br>prevention of obesity in adults and children. CMAJ.<br>2006;2007:S1–S130. |

### 16 Table 18: Identified Clinical decision thresholds

17 For continuous outcomes expressed as a mean difference where no other clinical decision 18 threshold was available, a clinical decision threshold of 0.5 of the median standard deviations 19 of the comparison group arms was used (Norman et al. 2003). For continuous outcomes 20 expressed as a standardised mean difference where no other clinical decision threshold was available, a clinical decision threshold of 0.5 standard deviations was used. For SMDs that 21 22 were back converted to one of the original scales to aid interpretation, rating of imprecision 23 was carried out before back calculation. For relative risks and hazard ratios, where no other 24 clinical decision threshold was available, a default clinical decision threshold for dichotomous 25 outcomes of 0.8 to 1.25 was used. For outcomes such as mortality, line of no effect was 26 used. Odds ratios were converted to risk ratios where possible before presentation to the 27 committee to aid interpretation.

# 1 GRADE for intervention studies analysed using pairwise analysis

2 GRADE was used to assess the quality of evidence for the outcomes specified in the review

3 protocol. Data from randomised controlled trials, non-randomised controlled trials and cohort

4 studies (which were quality assessed using the Cochrane risk of bias tool or ROBINS-I) were

5 initially rated as high quality while data from other study types were initially rated as low

- 6 quality. The quality of the evidence for each outcome was downgraded or not from this initial
- 7 point, based on the criteria given in <u>table 19</u>.

### 8 Table 19: Rationale for downgrading quality of evidence for intervention studies GRADE criteria Reasons for downgrading guality

| GRADE criteria   | Reasons for downgrading quality  |
|------------------|--|
| Risk of bias     | Not serious: If less than 33.3% of the weight in a meta-analysis came from<br>studies at moderate or high risk of bias, the overall outcome was not<br>downgraded.<br>Serious: If greater than 33.3% of the weight in a meta-analysis came from<br>studies at moderate or high risk of bias, the outcome was downgraded one level.<br>Very serious: If greater than 33.3% of the weight in a meta-analysis came from<br>studies at high risk of bias, the outcome was downgraded two levels.<br>Extremely serious: If greater than 33.3% of the weight in a meta-analysis came<br>from studies at critical risk of bias, the outcome was downgraded three levels   |
| Indirectness     | Not serious: If less than 33.3% of the weight in a meta-analysis came from<br>partially indirect or indirect studies, the overall outcome was not downgraded.<br>Serious: If greater than 33.3% of the weight in a meta-analysis came from<br>partially indirect or indirect studies, the outcome was downgraded one level.<br>Very serious: If greater than 33.3% of the weight in a meta-analysis came from<br>indirect studies, the outcome was downgraded two levels.  |
| Inconsistency    | Concerns about inconsistency of effects across studies, occurring when there is<br>unexplained variability in the treatment effect demonstrated across studies<br>(heterogeneity), after appropriate pre-specified subgroup analyses have been<br>conducted. This was assessed using the l <sup>2</sup> statistic.<br>N/A: Inconsistency was marked as not applicable if data on the outcome was<br>only available from one study.<br>Not serious: If the l <sup>2</sup> was less than 33.3%, the outcome was not downgraded.<br>Serious: If the l <sup>2</sup> was between 33.3% and 66.7%, the outcome was downgraded<br>one level.<br>Very serious: If the l <sup>2</sup> was greater than 66.7%, the outcome was downgraded two<br>levels. |
| Imprecision      | If an MID other than the line of no effect was defined for the outcome, the outcome was downgraded once if the 95% confidence interval for the effect size crossed one line of the MID, and twice if it crosses both lines of the MID.<br>If the line of no effect was defined as an MID for the outcome, it was downgraded once if the 95% confidence interval for the effect size crossed the line of no effect (i.e. the outcome was not statistically significant), and twice if the sample size of the study was sufficiently small that it is not plausible any realistic effect size could have been detected.  |
| Publication bias | Where 10 or more studies were included as part of a single meta-analysis, a funnel plot was produced to graphically assess the potential for publication bias. When a funnel plot showed convincing evidence of publication bias, or the review team became aware of other evidence of publication bias (for example, evidence of unpublished trials where there was evidence that the effect estimate differed in published and unpublished data), the outcome was downgraded once. If no evidence of publication bias was found for any outcomes in a review (as was often the case), this domain was excluded from GRADE profiles to improve readability.   |
|                  |  |

- For outcomes that were originally assigned a quality rating of 'low' (when the data was from 1
- 2 observational studies that were not appraised using the ROBINS-I checklist), the quality of
- 3 evidence for each outcome was upgraded if any of the following three conditions were met
- 4 and the risk of bias for the outcome was rated as 'no serious':
- 5 Data from studies showed an effect size sufficiently large that it could not be explained by 6 confounding alone.
- 7 Data showed a dose-response gradient.
- 8 · Data where all plausible residual confounding was likely to increase our confidence in the 9 effect estimate.

#### Reviewing economic evidence 10

#### 11 Inclusion and exclusion of economic studies

Literature reviews seeking to identify published cost-utility analyses of relevance to the 12 issues under consideration were conducted for all questions. In each case, the search 13 14 undertaken for the clinical review was modified, retaining population and intervention descriptors, but removing any study-design filter and adding a filter designed to identify 15 relevant health economic analyses. In assessing studies for inclusion, population, 16 17 intervention and comparator, criteria were always identical to those used in the parallel 18 clinical search; only cost-utility analyses were included. Economic evidence profiles, 19 including critical appraisal according to the Guidelines manual, were completed for included 20 studies.

#### Appraising the quality of economic evidence 21

22 Economic studies identified through a systematic search of the literature were appraised

23 using a methodology checklist designed for economic evaluations (NICE guidelines manual;

2014). This checklist is not intended to judge the quality of a study per se, but to determine 24

25 whether an existing economic evaluation is useful to inform the decision-making of the

committee for a specific topic within the guideline. 26

27 There are 2 parts of the appraisal process. The first step is to assess applicability (that is, the 28 relevance of the study to the specific guideline topic and the NICE reference case);

29 evaluations are categorised according to the criteria in table 20.

#### 30 Table 20: Applicability criteria

| Level                | Explanation   |
|----------------------|---|
| Directly applicable  | The study meets all applicability criteria, or fails to meet one or<br>more applicability criteria but this is unlikely to change the<br>conclusions about cost effectiveness                     |
| Partially applicable | The study fails to meet one or more applicability criteria, and this could change the conclusions about cost effectiveness  |
| Not applicable       | The study fails to meet one or more applicability criteria, and<br>this is likely to change the conclusions about cost<br>effectiveness. These studies are excluded from further<br>consideration |

In the second step, only those studies deemed directly or partially applicable are further 31

assessed for limitations (that is, methodological quality); see categorisation criteria in table 32

33 <u>21.</u>

#### Table 21: Methodological criteria 1

| Level                              | Explanation   |
|------------------------------------|---|
| Minor limitations                  | Meets all quality criteria, or fails to meet one or more quality<br>criteria but this is unlikely to change the conclusions about cost<br>effectiveness   |
| Potentially serious<br>limitations | Fails to meet one or more quality criteria and this could change the conclusions about cost effectiveness   |
| Very serious limitations           | Fails to meet one or more quality criteria and this is highly likely<br>to change the conclusions about cost effectiveness. Such<br>studies should usually be excluded from further consideration |

Where relevant, a summary of the main findings from the systematic search, review and appraisal of economic evidence is presented in an economic evidence profile alongside the 2 3 4 5

clinical evidence.

# 1 Appendix C – Literature search strategies

# 2 Background

# 3 Search design and peer review

- 4 A NICE information specialist conducted the literature searches for the evidence review. The
- 5 effectiveness searches were run on 19 January 2022. The searches for the cost
- effectiveness evidence were run on 3 February 2022. This search report is compliant with the
   requirements of <u>PRISMA-S</u>.
- 8 The MEDLINE strategy below was quality assured (QA) by a trained NICE information
- 9 specialist. All translated search strategies were peer reviewed to ensure their accuracy. Both
   10 procedures were adapted from the <u>2016 PRESS Checklist</u>.

11 The principal search strategy was developed in MEDLINE (Ovid interface) and adapted, as 12 appropriate, for use in the other sources listed in the protocol, taking into account their size, 13 search functionality and subject coverage.

# 14 **Review management**

- 15 The search results were managed in EPPI-Reviewer v5. Duplicates were removed in EPPI-
- 16 R5 using a two-step process. First, automated deduplication is performed using a high-value
- 17 algorithm. Second, manual deduplication is used to assess 'low-probability' matches. All
- 18 decisions made for the review can be accessed via the deduplication history.

# 19 Prior work

- The search was designed as an update of the Colquitt Cochrane review from 2014, which was based on searches done in November 2013:
- Colquitt J et al. (2014) <u>Surgery for weight loss in adults</u>. Cochrane Database of Systematic
   *Reviews*, 10.1002/14651858.CD003641.pub4
- The current search also drew on the searches for <u>NICE guideline CG189</u>, published in 2014,
   with searches in November 2013.

# 26 Limits and restrictions

- English language limits were applied in adherence to standard NICE practice and the reviewprotocol.
- Limits to exclude letters, editorials, news items and conferences were applied in adherenceto standard NICE practice and the review protocol.
- The search was limited from November 2013 to Current as defined in the review protocol, in order to update the Colquitt Cochrane review.
- 33 The limit to remove animal studies in the searches was the standard NICE practice, which
- has been adapted from: Dickersin, K., Scherer, R., & Lefebvre, C. (1994). Systematic
- 35 <u>Reviews: Identifying relevant studies for systematic reviews</u>. *BMJ*, 309(6964), 1286.

# 1 Search filters

# 2 Systematic reviews

The MEDLINE SR filter was "Health-evidence.ca Systematic review search filter" from Lee et al. (2012).

- 5 The standard NICE modifications were used: pubmed.tw added; systematic review.pt added 6 from MeSH update 2019.
- 7 The Embase SR filter was "Health-evidence.ca Systematic review search filter" from Lee et 8 al. (2012).
- 9 The standard NICE modifications were used: pubmed.tw added to line medline.tw.

Lee, E. et al. (2012) An optimal search filter for retrieving systematic reviews and metaanalyses. *BMC Medical Research Methodology*, 12(1), 51.

# 12 Randomised controlled trials

- The MEDLINE RCT filter was McMaster Therapy Medline "best balance of sensitivity and
   specificity" version.
- 15 The standard NICE modifications were used: randomized.mp changed to randomi?ed.mp.

Haynes RB et al. (2005) Optimal search strategies for retrieving scientifically strong studies
 of treatment from Medline: analytical survey. *BMJ*, 330, 1179-1183.

- 18
- The Embase RCT filter was McMaster Therapy Embase "best balance of sensitivity and
   specificity" version.
- Wong SSL et al. (2006) Developing optimal search strategies for detecting clinically sound treatment studies in EMBASE. *Journal of the Medical Library Association*, 94(1), 41-47.

# 23 Cohort studies

- 24 The terms for Cohort Studies have been updated from those used in previous NICE
- 25 guidance on <u>tobacco (NG209)</u> in April 2019. This in turn had been adapted in 2019 from the 26 terms used in the SIGN filter and the BMJ Best Practice filter.

# 27 **Cost effectiveness searches**

- 28 The NICE cost utility (sensitive) filter was applied to the Medline and Embase
- 29 searches to identify cost utility studies. The Cost Utility filter is available via the ISSG
- 30 <u>search filters resource</u>

# 31 Key decisions

- 32 The strategy is in the format:
- 33 (((Obesity AND General Interventions) OR Bariatric Surgery) AND Limits AND 2013-Current
   34 AND (Reviews OR RCTs OR Cohorts))
- 35 This was intended to be an update of the Cochrane Review search, which was done in
- 36 November 2013. There is also a related search in NICE CG189. A number of adaptations
- 37 had to be made:

- 1 the scope is different, as a number of interventions were not included in the current protocol
- 2 that were in the Cochrane review. Free text and subject headings were altered accordingly.
- subject headings and free text for the population with obesity were updated to reflect the
   current protocol.
- 5 MeSH and Emtree had been updated and so new terms were included.
- 6 the standard NICE limits and study filters were applied.
- the structure of the search was altered so that Bariatric Surgery was not combined withObesity, in order to broaden the search results.
- 9 in addition, the studies included in the Colquitt Cochrane review were identified and
  10 included in the search results.

#### 11 Clinical effectiveness searches

#### 12 Main search – Databases

| Database   | Date<br>searched | Database<br>platform | Database<br>segment or<br>version   | No. of results<br>downloaded |
|--|------------------|----------------------|---|------------------------------|
| Cochrane Central<br>Register of Controlled<br>Trials (CENTRAL) | 19/01/2022       | Wiley                | Cochrane<br>Central Register<br>of Controlled<br>Trials Issue 12<br>of 12,<br>December 2021 | 1493                         |
| Cochrane Database of<br>Systematic Reviews                     | 19/01/2022       | Wiley                | Cochrane<br>Database of<br>Systematic<br>Reviews Issue<br>1 of 12, January<br>2022          | 12                           |
| Embase   | 19/01/2022       | Ovid                 | Embase 1974<br>to 2022 January<br>14  | 10582                        |
| MEDLINE ALL  | 19/01/2022       | Ovid                 | Ovid<br>MEDLINE(R)<br>ALL 1946 to<br>January 18,<br>2022                                    | 11148                        |

#### 13 Main search – Additional method

| Additional method  | Date searched | No. of results<br>downloaded |
|--------------------|---------------|------------------------------|
| Reference checking | 19/01/2022    | 41                           |

# 1 Search strategy history

#### 2 Database name: CENTRAL

- 3 #1 [mh ^obesity] or [mh ^"obesity, abdominal"] or [mh ^"obesity, morbid"] 14023
- 4 #2 (obesity\* or obese\*):ti,ab 41136
- 5 #3 [mh ^"Weight loss"] 6610
- 6 #4 [mh ^"Weight Reduction Programs"] 849
- 7 #5 [mh ^"Obesity Management"] 20
- 8 #6 (weight\* near/2 (loss\* or management\* or reduc\* or control\*)):ti,ab 26182
- 9 #7 {OR #1-#6} 56112
- 10 #8 [mh ^"Gastric Bypass"] 537
- 11 #9 [mh ^"biliopancreatic diversion"] 29
- 12 #10 [mh ^Gastroenterostomy] 55
- 13 #11 [mh ^gastrectomy] 1100
- 14 #12 [mh ^"Anastomosis, Roux-en-Y"] 136
- #13 ((gastro\* or gastric\* or stomach\* or biliopancreatic\* or (bilio NEXT pancreatic\*) or
  malabsorptive\* or restrictive\*) near/2 (surgery\* or surgical\* or diversion\* or bypass\* or
  procedure\*)):ti,ab 4243
- 18 #14 ((gastric\* or silicon\*) near/2 (band\* or sleeve\*)):ti,ab484
- #15 (Gastroenterostomy\* or (Gastro NEXT enterostomy\*) or Gastrogastrostomy\* or
  (Gastro NEXT gastrostomy\*) or Gastrectomy\* or (Roux NEXT en NEXT Y) or RouxEnY or
  RYGB or LAGB):ti,ab 4603
- 22 #16 (lapband\* or (lap NEXT band\*)):ti,ab 45
- 23 #17 {OR #8-#16} 7526
- 24 #18 #7 and #17 2592
- 25 #19 [mh ^obesity/su] 226
- 26 #20 [mh ^"obesity, abdominal"/su]1
- 27 #21 [mh ^"obesity, morbid"/su] 715
- 28 #22 [mh ^"bariatric surgery"] 360
- #23 ((bariatric\* or obesity\* or obese\* or antiobesity\* or antiobese\* or (weight NEXT loss\*))
   near/3 (surgery\* or surgical\*)):ti,ab 2963
- 31 #24 {OR #18-#23} 4411
- 32 #25 {OR #18-#23} in Trials 4390
- 33 #26 {OR #18-#23} with Publication Year from 2013 to 2022, in Trials 3311
- 34 #27 conference:pt 194054
- 35 #28 #26 not #27 2568

- 1 #29 (clinicaltrials or trialsearch):so 388528
- 2 #30 #28 not #29 1493
- 3 Database name: CDSR
- 4 #1 [mh ^obesity] or [mh ^"obesity, abdominal"] or [mh ^"obesity, morbid"] 14023
- 5 #2 (obesity\* or obese\*):ti,ab 41136
- 6 #3 [mh ^"Weight loss"] 6610
- 7 #4 [mh ^"Weight Reduction Programs"] 849
- 8 #5 [mh ^"Obesity Management"] 20
- 9 #6 (weight\* near/2 (loss\* or management\* or reduc\* or control\*)):ti,ab 26182
- 10 #7 {OR #1-#6} 56112
- 11 #8 [mh ^"Gastric Bypass"] 537
- 12 #9 [mh ^"biliopancreatic diversion"] 29
- 13 #10 [mh ^Gastroenterostomy] 55
- 14 #11 [mh ^gastrectomy] 1100
- 15 #12 [mh ^"Anastomosis, Roux-en-Y"] 136
- #13 ((gastro\* or gastric\* or stomach\* or biliopancreatic\* or (bilio NEXT pancreatic\*) or
  malabsorptive\* or restrictive\*) near/2 (surgery\* or surgical\* or diversion\* or bypass\* or
  procedure\*)):ti,ab 4243
- 19 #14 ((gastric\* or silicon\*) near/2 (band\* or sleeve\*)):ti,ab484

#15 (Gastroenterostomy\* or (Gastro NEXT enterostomy\*) or Gastrogastrostomy\* or
(Gastro NEXT gastrostomy\*) or Gastrectomy\* or (Roux NEXT en NEXT Y) or RouxEnY or
RYGB or LAGB):ti,ab 4603

- 23 #16 (lapband\* or (lap NEXT band\*)):ti,ab 45
- 24 #17 {OR #8-#16} 7526
- 25 #18 #7 and #17 2592
- 26 #19 [mh ^obesity/su] 226
- 27 #20 [mh ^"obesity, abdominal"/su]1
- 28 #21 [mh ^"obesity, morbid"/su] 715
- 29 #22 [mh ^"bariatric surgery"] 360
- #23 ((bariatric\* or obesity\* or obese\* or antiobesity\* or antiobese\* or (weight NEXT loss\*))
   near/3 (surgery\* or surgical\*)):ti,ab 2963
- 32 #24 {OR #18-#23} 4411
- 33 #25 {OR #18-#23} in Cochrane Reviews 14
- 34 #26 {OR #18-#23} with Cochrane Library publication date Between Oct 2013 and Jan
  35 2022, in Cochrane Reviews 12

#### 1 Database name: Embase

# 2 Database(s): Embase 1974 to 2022 January 14

# 3 Search Strategy:

|   | 1  |
|---|--|
| Searches  | Results  |
| obesity/ or abdominal obesity/ or morbid obesity/ or diabetic obesity/  | 501156   |
| (obesity* or obese*).ti,ab.   | 491913   |
| body weight loss/   | 59196  |
| weight loss program/  | 2781   |
| obesity management/   | 1005   |
| (weight* adj2 (loss* or management* or reduc* or control*)).ti,ab.  | 213137   |
| or/1-6  | 783515   |
| gastric bypass surgery/ or roux-en-y gastric bypass/  | 13639  |
| biliopancreatic bypass/   | 3693   |
| gastroenterostomy/  | 1982   |
| exp gastrectomy/  | 61316  |
| Gastric Banding/  | 7755   |
| ((gastro* or gastric* or stomach* or biliopancreatic* or bilio pancreatic* or malabsorptive* or restrictive*) adj2 (surgery* or surgical* or diversion* or bypass* or procedure*)).ti,ab. | 46618  |
| ((gastric* or silicon*) adj2 (band* or sleeve*)).ti,ab.   | 9086   |
| (Gastroenterostomy* or "Gastro enterostomy*" or Gastrogastrostomy* or<br>"Gastro gastrostomy*" or Gastrectomy* or "Roux en Y" or RouxEnY or<br>RYGB or LAGB).ti,ab.                       | 61305  |
| (lapband* or "lap band*").ti,ab.  | 648  |
| or/8-16   | 110931   |
| 7 and 17  | 37314  |
|   | obesity/ or abdominal obesity/ or morbid obesity/ or diabetic obesity/<br>(obesity* or obese*).ti,ab.<br>body weight loss/<br>weight loss program/<br>obesity management/<br>(weight* adj2 (loss* or management* or reduc* or control*)).ti,ab.<br>or/1-6<br>gastric bypass surgery/ or roux-en-y gastric bypass/<br>biliopancreatic bypass/<br>gastroenterostomy/<br>exp gastrectomy/<br>Gastric Banding/<br>((gastro* or gastric* or stomach* or biliopancreatic* or bilio pancreatic* or<br>malabsorptive* or restrictive*) adj2 (surgery* or surgical* or diversion* or<br>bypass* or procedure*)).ti,ab.<br>((gastroc* or silicon*) adj2 (band* or sleeve*)).ti,ab.<br>(Gastroenterostomy* or "Gastro enterostomy*" or Gastrogastrostomy* or<br>"Gastro gastrostomy*" or Gastrocomy* or "Roux en Y" or RouxEnY or<br>RYGB or LAGB).ti,ab. |

| 19 | obesity/su   | 11608   |
|----|--|---------|
| 20 | abdominal obesity/su   | 78      |
| 21 | morbid obesity/su  | 8470    |
| 22 | diabetic obesity/su  | 104     |
| 23 | bariatric surgery/   | 36342   |
| 24 | ((bariatric* or obesity* or obese* or antiobesity* or antiobese* or weight loss*) adj3 (surgery* or surgical*)).ti,ab. | 42000   |
| 25 | or/18-24   | 68391   |
| 26 | nonhuman/ not human/   | 4915541 |
| 27 | 25 not 26  | 67048   |
| 28 | (letter or editorial).pt.  | 1917634 |
| 29 | 27 not 28  | 63020   |
| 30 | case report/   | 2695451 |
| 31 | 29 not 30  | 57040   |
| 32 | limit 31 to medline  | 5353    |
| 33 | 31 not 32  | 51687   |
| 34 | (conference abstract* or conference review or conference paper).db,pt.   | 5072690 |
| 35 | 33 not 34  | 29574   |
| 36 | limit 35 to english language   | 27987   |
| 37 | limit 36 to dc=20131101-20300101   | 17013   |
| 38 | (MEDLINE or pubmed).tw.  | 326845  |
| 39 | exp systematic review/ or systematic review.tw.  | 392745  |
| 40 | meta-analysis/   | 234349  |

| 41 | intervention\$.ti.   | 229661  |
|----|--|---------|
| 42 | or/38-41   | 796712  |
| 43 | 37 and 42  | 1708    |
| 44 | random:.tw.  | 1742566 |
| 45 | placebo:.mp.   | 487343  |
| 46 | double-blind:.tw.  | 226576  |
| 47 | or/44-46   | 2007799 |
| 48 | 37 and 47  | 1861    |
| 49 | cohort analysis/   | 794487  |
| 50 | longitudinal study/  | 165991  |
| 51 | prospective study/   | 738068  |
| 52 | retrospective study/   | 1185239 |
| 53 | follow up/   | 1785672 |
| 54 | comparative study/   | 932170  |
| 55 | ((followup* or follow-up* or concurrent* or incidence* or population* or comparative*) adj3 (study or studies or analy* or observation* or design* or method*)).ti,ab. | 948462  |
| 56 | (longitudinal* or prospective* or retrospective* or cohort*).ti,ab.  | 3501070 |
| 57 | or/49-56   | 6085913 |
| 58 | 37 and 57  | 9057    |
| 59 | 43 or 48 or 58   | 10582   |
| 60 | 43   | 1708    |
| 61 | 48 not 43  | 1287    |
| 62 | 58 not (43 or 48)  | 7587    |

63 60 or 61 or 62 10582

#### 1 Database name: MEDLINE

# 2 Database(s): Ovid MEDLINE(R) ALL 1946 to January 18, 2022

# 3 Search Strategy:

| Searci | i strategy:   | 1       |
|--------|---|---------|
| #      | Searches  | Results |
| 1      | obesity/ or obesity, abdominal/ or obesity, morbid/   | 223638  |
| 2      | (obesity* or obese*).ti,ab.   | 333539  |
| 3      | Weight loss/  | 40194   |
| 4      | Weight Reduction Programs/  | 2655    |
| 5      | Obesity Management/   | 213     |
| 6      | (weight* adj2 (loss* or management* or reduc* or control*)).ti,ab.  | 137969  |
| 7      | or/1-6  | 478361  |
| 8      | Gastric Bypass/   | 11131   |
| 9      | biliopancreatic diversion/  | 1067    |
| 10     | Gastroenterostomy/  | 3571    |
| 11     | gastrectomy/  | 38328   |
| 12     | "Anastomosis, Roux-en-Y"/   | 3720    |
| 13     | ((gastro* or gastric* or stomach* or biliopancreatic* or bilio pancreatic* or malabsorptive* or restrictive*) adj2 (surgery* or surgical* or diversion* or bypass* or procedure*)).ti,ab. | 28520   |
| 14     | ((gastric* or silicon*) adj2 (band* or sleeve*)).ti,ab.   | 4730    |
| 15     | (Gastroenterostomy* or "Gastro enterostomy*" or Gastrogastrostomy* or<br>"Gastro gastrostomy*" or Gastrectomy* or "Roux en Y" or RouxEnY or<br>RYGB or LAGB).ti,ab.                       | 41995   |
| 16     | (lapband* or "lap band*").ti,ab.  | 298     |
| 17     | or/8-16   | 80105   |
|        |   |         |

| 18 | 7 and 17   | 20346   |
|----|--|---------|
| 19 | obesity/su   | 6401    |
| 20 | obesity, abdominal/su  | 32      |
| 21 | obesity, morbid/su   | 16670   |
| 22 | bariatric surgery/   | 12883   |
| 23 | ((bariatric* or obesity* or obese* or antiobesity* or antiobese* or weight loss*) adj3 (surgery* or surgical*)).ti,ab. | 23832   |
| 24 | or/18-23   | 38378   |
| 25 | Animals/ not Humans/   | 4911159 |
| 26 | 24 not 25  | 37465   |
| 27 | limit 26 to (letter or historical article or comment or editorial or news or case reports)                             | 7100    |
| 28 | 26 not 27  | 30365   |
| 29 | limit 28 to english language   | 28433   |
| 30 | limit 29 to ed=20131101-20300101   | 15361   |
| 31 | limit 29 to dt=20131101-20300101   | 16824   |
| 32 | 30 or 31   | 17744   |
| 33 | (MEDLINE or pubmed).tw.  | 262849  |
| 34 | systematic review.tw.  | 210380  |
| 35 | systematic review.pt.  | 182317  |
| 36 | meta-analysis.pt.  | 150912  |
| 37 | intervention\$.ti.   | 173912  |
| 38 | or/33-37   | 568894  |
| 39 | 32 and 38  | 1604    |

| 40 | randomized controlled trial.pt.  | 556112  |
|----|--|---------|
| 41 | randomi?ed.mp.   | 980144  |
| 42 | placebo.mp.  | 232211  |
| 43 | or/40-42   | 1042148 |
| 44 | 32 and 43  | 1665    |
| 45 | exp Cohort Studies/  | 2281248 |
| 46 | ((followup* or follow-up* or concurrent* or incidence* or population* or comparative*) adj3 (study or studies or analy* or observation* or design* or method*)).ti,ab. | 635765  |
| 47 | (longitudinal* or prospective* or retrospective* or cohort*).ti,ab.  | 2224852 |
| 48 | Comparative Study.pt.  | 1906932 |
| 49 | or/45-48   | 4998459 |
| 50 | 32 and 49  | 9596    |
| 51 | 39 or 44 or 50   | 11148   |

1

# 1 Additional search methods

# 2 Source name: reference checking

| Date of search  | 19/01/2022   |
|---|--|
| How the base papers<br>were identified and<br>the types of<br>references examined | Identified in scoping and surveillance and cited in the protocol.  |
| Databases used  | NR Haddaway, MJ Grainger, CT Gray (2021) citationchaser: An R package and Shiny app for forward and backward citations chasing in academic searching. Zenodo, https://estech.shinyapps.io/citationchaser/  |
| Date of last update   | Colquitt was published on 8 August 2014.   |
| How results were managed  | In EPPI-Reviewer.  |
| How the results were selected   | Citationchaser was used to download a RIS file the full list of 130 references cited by the Colquitt Cochrane review.<br>These were added to EPPI-R5. The list was manually screened to identify the included publications.<br>A new RIS file of these 41 was downloaded to use in the current review. |
| Total no. of records downloaded   | 41   |
| List of base papers<br>used   | Colquitt J et al. (2014) <u>Surgery for weight loss in adults</u> . Cochrane<br>Database of Systematic Reviews,<br>10.1002/14651858.CD003641.pub4  |

# 3 Cost-effectiveness searches

# 4 Main search – Databases

| Database  | Date<br>searched | Database Platform | Database<br>segment or<br>version   | No. of results downloaded |
|---|------------------|-------------------|---|---------------------------|
| MEDLINE   | 03/02/2022       | Ovid              | 1946 to<br>February 02,<br>2022   | 647                       |
| Embase  | 03/02/2022       | Ovid              | 1974 to<br>2022<br>February 02  | 555                       |
| Econlit   | 03/02/2022       | Ovid              | 1886 to<br>January 27,<br>2022  | 7                         |
| NHS Economic<br>Evaluation<br>Database (NHS<br>EED) | 03/02/2022       | CRD               | Legacy<br>database -<br>last updated<br>on 31 March<br>2015 with<br>content up<br>to 31 | 13                        |

|   |  | December<br>2014 |    |
|---|--|------------------|----|
| International HTA<br>Database<br>(INAHTA) | INAHTA<br>https://database.inahta.org/ | N/A              | 85 |

# 1 Search strategy history

## 2 Database name: MEDLINE

- 3 1 obesity/ or obesity, abdominal/ or obesity, morbid/ (224344)
- 4 2 (obesity\* or obese\*).ti,ab. (334638)
- 5 3 Weight loss/ (40342)
- 6 4 Weight Reduction Programs/ (2676)
- 7 5 Obesity Management/ (215)
- 8 6 (weight\* adj2 (loss\* or management\* or reduc\* or control\*)).ti,ab. (138375)
- 9 7 or/1-6 (479803)
- 10 8 Gastric Bypass/ (11164)
- 11 9 biliopancreatic diversion/ (1069)
- 12 10 Gastroenterostomy/ (3574)
- 13 11 gastrectomy/ (38418)
- 14 12 "Anastomosis, Roux-en-Y"/ (3730)
- 15 13 ((gastro\* or gastric\* or stomach\* or biliopancreatic\* or bilio pancreatic\* or
- malabsorptive\* or restrictive\*) adj2 (surgery\* or surgical\* or diversion\* or bypass\* or
   procedure\*)).ti,ab. (28622)
- 18 14 ((gastric\* or silicon\*) adj2 (band\* or sleeve\*)).ti,ab. (4734)
- 15 (Gastroenterostomy\* or "Gastro enterostomy\*" or Gastrogastrostomy\* or "Gastro
   20 gastrostomy\*" or Gastrectomy\* or "Roux en Y" or RouxEnY or RYGB or LAGB).ti,ab. (42180)
- 21 16 (lapband\* or "lap band\*").ti,ab. (298)
- 22 17 or/8-16 (80352)
- 23 18 7 and 17 (20419)
- 24 19 obesity/su (6425)
- 25 20 obesity, abdominal/su (32)
- 26 21 obesity, morbid/su (16719)
- 27 22 bariatric surgery/ (12949)
- 28 23 ((bariatric\* or obesity\* or obese\* or antiobesity\* or antiobese\* or weight loss\*) adj3
  29 (surgery\* or surgical\*)).ti,ab. (23937)

- 1 24 or/18-23 (38536)
- 2 25 Animals/ not Humans/ (4919602)
- 3 26 24 not 25 (37617)
- 4 27 limit 26 to (letter or historical article or comment or editorial or news or case reports) 5 (7119)
- 6 28 26 not 27 (30498)
- 7 29 limit 28 to english language (28565)
- 8 30 limit 29 to ed=20131101-20300101 (15467)
- 9 31 limit 29 to dt=20131101-20300101 (16956)
- 10 32 30 or 31 (17876)
- 11 33 Cost-Benefit Analysis/ (88289)
- 12 34 Quality-Adjusted Life Years/ (14335)
- 13 35 Markov Chains/ (15568)
- 14 36 exp Models, Economic/ (16028)
- 15 37 cost\*.ti. (132663)
- 16 38 (cost\* adj2 utilit\*).tw. (6735)
- 17 39 (cost\* adj2 (effective\* or assess\* or evaluat\* or analys\* or model\* or benefit\* or
- 18 threshold\* or quality or expens\* or saving\* or reduc\*)).tw. (242836)

40 (economic\* adj2 (evaluat\* or assess\* or analys\* or model\* or outcome\* or benefit\* or
 20 threshold\* or expens\* or saving\* or reduc\*)).tw. (40433)

- 21 41 (qualit\* adj2 adjust\* adj2 life\*).tw. (15449)
- 22 42 QALY\*.tw. (12403)
- 23 43 (incremental\* adj2 cost\*).tw. (15018)
- 24 44 ICER.tw. (4949)
- 25 45 utilities.tw. (8214)
- 26 46 markov\*.tw. (27956)
- 47 (dollar\* or USD or cents or pound or pounds or GBP or sterling\* or pence or euro or
  28 euros or yen or JPY).tw. (49079)
- 29 48 ((utility or effective\*) adj2 analys\*).tw. (21813)
- 30 49 (willing\* adj2 pay\*).tw. (8084)
- 31 50 (EQ5D\* or EQ-5D\*).tw. (10864)
- 32 51 ((euroqol or euro-qol or euroquol or euro-quol or eurocol or euro-col) adj3 ("5" or
   33 five)).tw. (2993)
- 34 52 (european\* adj2 quality adj3 ("5" or five)).tw. (543)
- 35 53 or/33-52 (446273)

1 54 32 and 53 (647)

## 2 **Database name: Embase**

- 3 1 obesity/ or abdominal obesity/ or morbid obesity/ or diabetic obesity/ (503209)
- 4 2 (obesity\* or obese\*).ti,ab. (494090)
- 5 3 body weight loss/ (59913)
- 6 4 weight loss program/ (2802)
- 7 5 obesity management/ (1022)
- 8 6 (weight\* adj2 (loss\* or management\* or reduc\* or control\*)).ti,ab. (214004)
- 9 7 or/1-6 (786992)
- 10 8 gastric bypass surgery/ or roux-en-y gastric bypass/ (13780)
- 11 9 biliopancreatic bypass/ (3712)
- 12 10 gastroenterostomy/ (1988)
- 13 11 exp gastrectomy/ (61544)
- 14 12 Gastric Banding/ (7761)
- 15 13 ((gastro\* or gastric\* or stomach\* or biliopancreatic\* or bilio pancreatic\* or
- malabsorptive\* or restrictive\*) adj2 (surgery\* or surgical\* or diversion\* or bypass\* or
   procedure\*)).ti,ab. (46790)
- 18 14 ((gastric\* or silicon\*) adj2 (band\* or sleeve\*)).ti,ab. (9102)
- 15 (Gastroenterostomy\* or "Gastro enterostomy\*" or Gastrogastrostomy\* or "Gastro
   20 gastrostomy\*" or Gastrectomy\* or "Roux en Y" or RouxEnY or RYGB or LAGB).ti,ab. (61556)
- 21 16 (lapband\* or "lap band\*").ti,ab. (648)
- 22 17 or/8-16 (111318)
- 23 18 7 and 17 (37469)
- 24 19 obesity/su (11646)
- 25 20 abdominal obesity/su (79)
- 26 21 morbid obesity/su (8508)
- 27 22 diabetic obesity/su (104)
- 28 23 bariatric surgery/ (36534)
- 29 24 ((bariatric\* or obesity\* or obese\* or antiobesity\* or antiobese\* or weight loss\*) adj3
   30 (surgery\* or surgical\*)).ti,ab. (42220)
- 31 25 or/18-24 (68710)
- 32 26 nonhuman/ not human/ (4927691)
- 33 27 25 not 26 (67358)
- 34 28 (letter or editorial).pt. (1923804)

- 1 29 27 not 28 (63308)
- 2 30 case report/ (2702634)
- 3 31 29 not 30 (57315)
- 4 32 limit 31 to medline (5418)
- 5 33 31 not 32 (51897)
- 6 34 (conference abstract\* or conference review or conference paper).db,pt. (5085627)
- 7 35 33 not 34 (29761)
- 8 36 limit 35 to english language (28172)
- 9 37 limit 36 to dc=20131101-20300101 (17198)
- 10 38 cost utility analysis/ (10892)
- 11 39 quality adjusted life year/ (30760)
- 12 40 cost\*.ti. (176454)
- 13 41 (cost\* adj2 utilit\*).tw. (11078)
- 14 42 (cost\* adj2 (effective\* or assess\* or evaluat\* or analys\* or model\* or benefit\* or
- 15 threshold\* or quality or expens\* or saving\* or reduc\*)).tw. (338260)
- 43 (economic\* adj2 (evaluat\* or assess\* or analys\* or model\* or outcome\* or benefit\* or
   threshold\* or expens\* or saving\* or reduc\*)).tw. (57512)
- 18 44 (qualit\* adj2 adjust\* adj2 life\*).tw. (23556)
- 19 45 QALY\*.tw. (23105)
- 20 46 (incremental\* adj2 cost\*).tw. (24790)
- 21 47 ICER.tw. (10927)
- 22 48 utilities.tw. (13253)
- 23 49 markov\*.tw. (34836)
- 24 50 (dollar\* or USD or cents or pound or pounds or GBP or sterling\* or pence or euro or
   25 euros or yen or JPY).tw. (63908)
- 26 51 ((utility or effective\*) adj2 analys\*).tw. (32733)
- 27 52 (willing\* adj2 pay\*).tw. (12213)
- 28 53 (EQ5D\* or EQ-5D\*).tw. (21263)
- 54 ((euroqol or euro-qol or euroquol or euro-quol or euro-col) adj3 ("5" or
   30 five)).tw. (4054)
- 31 55 (european\* adj2 quality adj3 ("5" or five)).tw. (758)
- 32 56 or/38-55 (557914)
- 33 57 37 and 56 (555)

# 1 Database name: Econlit

- 2 1 (obesity\* or obese\*).ti,ab. (1951)
- 3 2 (weight\* adj2 (loss\* or management\* or reduc\* or control\*)).ti,ab. (477)
- 4 3 or/1-2 (2333)
- 5 4 ((gastro\* or gastric\* or stomach\* or biliopancreatic\* or bilio pancreatic\* or malabsorptive\* 6 or restrictive\*) adj2 (surgery\* or surgical\* or diversion\* or bypass\* or procedure\*)).ti,ab. (17)
- 7 5 ((gastric\* or silicon\*) adj2 (band\* or sleeve\*)).ti,ab. (1)
- 6 (Gastroenterostomy\* or "Gastro enterostomy\*" or Gastrogastrostomy\* or "Gastro
  9 gastrostomy\*" or Gastrectomy\* or "Roux en Y" or RouxEnY or RYGB or LAGB).ti,ab. (1)
- 10 7 (lapband\* or "lap band\*").ti,ab. (0)
- 11 8 or/4-7 (17)
- 12 9 3 and 8 (1)
- 10 ((bariatric\* or obesity\* or obese\* or antiobesity\* or antiobese\* or weight loss\*) adj3
  14 (surgery\* or surgical\*)).ti,ab. (12)
- 15 11 or/9-10 (12)
- 16 12 (letter or editorial).pt. (0)
- 17 13 11 not 12 (12)
- 18 14 limit 13 to (yr="2013-Current" and english) (7)

#### 19 Database name: NHS EED

20 https://www.crd.york.ac.uk/CRDWeb/

| 1 | MeSH DESCRIPTOR obesity                                     | 775  |
|---|---|------|
| 2 | MeSH DESCRIPTOR obesity, abdominal                          | 3    |
| 3 | MeSH DESCRIPTOR obesity, morbid                             | 228  |
| 4 | (obesity* or obese*)  | 1517 |
| 5 | MeSH DESCRIPTOR weight loss                                 | 464  |
| 6 | MeSH DESCRIPTOR Weight Reduction Programs                   | 39   |
| 7 | MeSH DESCRIPTOR Obesity Management                          | 0    |
| 8 | (weight* adj2 (loss* or management* or reduc* or control*)) | 1115 |
| 9 | #1 OR #2 OR #3 OR #4 OR #5 OR #6 OR #7 OR #8                | 1997 |

| 10 | MeSH DESCRIPTOR Gastric Bypass   | 139 |  |  |
|----|--|-----|--|--|
| 11 | MeSH DESCRIPTOR biliopancreatic diversion  |     |  |  |
| 12 | MeSH DESCRIPTOR Gastroenterostomy  |     |  |  |
| 13 | MeSH DESCRIPTOR gastrectomy  |     |  |  |
| 14 | MeSH DESCRIPTOR Anastomosis, Roux-en-Y   |     |  |  |
| 15 | ((gastro* or gastric* or stomach* or biliopancreatic* or bilio pancreatic* or malabsorptive* or restrictive*) adj2 (surgery* or surgical* or diversion* or bypass* or procedure*)) |     |  |  |
| 16 | ((gastric* or silicon*) adj2 (band* or sleeve*))   | 97  |  |  |
| 17 | (Gastroenterostomy* or "Gastro enterostomy*" or Gastrogastrostomy* or<br>"Gastro gastrostomy*" or Gastrectomy* or "Roux en Y" or RouxEnY or<br>RYGB or LAGB)                       |     |  |  |
| 18 | (lapband* or "lap band*")  | 7   |  |  |
| 19 | #10 OR #11 OR #12 OR #13 OR #14 OR #15 OR #16 OR #17 OR #18  | 768 |  |  |
| 20 | #9 AND #19   | 237 |  |  |
| 21 | MeSH DESCRIPTOR obesity WITH QUALIFIER SU  | 69  |  |  |
| 22 | MeSH DESCRIPTOR obesity, abdominal WITH QUALIFIER SU   | 0   |  |  |
| 23 | MeSH DESCRIPTOR obesity, morbid WITH QUALIFIER SU  | 179 |  |  |
| 24 | MeSH DESCRIPTOR bariatric surgery  | 131 |  |  |
| 25 | ((bariatric* or obesity* or obese* or antiobesity* or antiobese* or weight loss*) adj3 (surgery* or surgical*))  | 354 |  |  |
| 26 | #20 OR #21 OR #22 OR #23 OR #24 OR #25   | 389 |  |  |
| 27 | (#26) IN NHSEED WHERE LPD FROM 01/11/2013 TO 03/02/2022  | 13  |  |  |

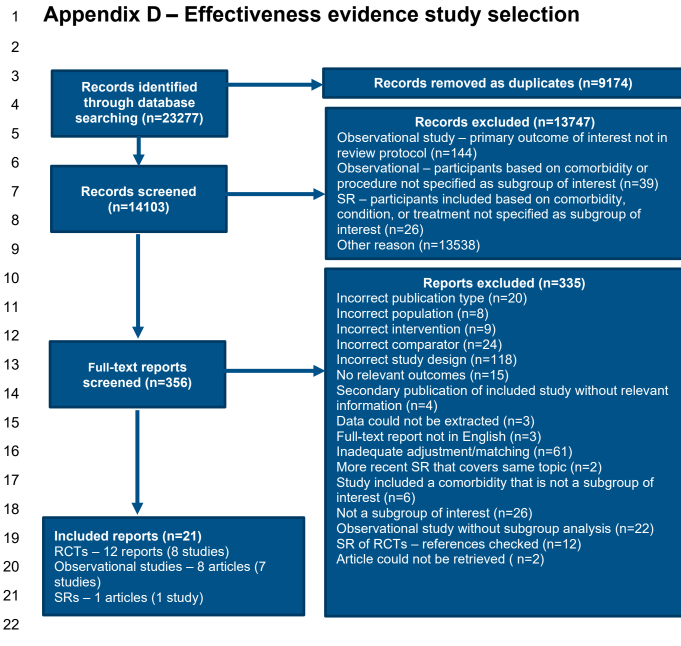
# 1 Database name: INAHTA

| 1 | "Obesity"[mh]           | 214 |
|---|-------------------------|-----|
| 2 | "Obesity Abdominal"[mh] | 0   |

| 3  | "Obesity Morbid"[mh]   | 80  |  |  |
|----|--|-----|--|--|
| 4  | (obesity* or obese*)[Title] OR (obesity* or obese*)[abs]   |     |  |  |
| 5  | "Weight Loss"[mh]  |     |  |  |
| 6  | "Weight Reduction Programs"[mh]  | 9   |  |  |
| 7  | "Obesity Management"[mh]   | 8   |  |  |
| 8  | (weight* AND (loss* or management* or reduc* or control*))[Title] OR<br>(weight* AND (loss* or management* or reduc* or control*))[abs]  |     |  |  |
| 9  | #8 OR #7 OR #6 OR #5 OR #4 OR #3 OR #2 OR #1   | 493 |  |  |
| 10 | "Gastric Bypass"[mh]   | 36  |  |  |
| 11 | "Biliopancreatic Diversion"[mh]  | 6   |  |  |
| 12 | "Gastroenterostomy"[mh]  | 0   |  |  |
| 13 | "Gastrectomy"[mh]  | 9   |  |  |
| 14 | "Anastomosis Roux-en-Y"[mh]  | 5   |  |  |
| 15 | ((gastro* or gastric* or stomach* or biliopancreatic* or bilio pancreatic* or<br>malabsorptive* or restrictive*) AND (surgery* or surgical* or diversion* or<br>bypass* or procedure*))[Title] OR ((gastro* or gastric* or stomach* or<br>biliopancreatic* or bilio pancreatic* or malabsorptive* or restrictive*) AND<br>(surgery* or surgical* or diversion* or bypass* or procedure*))[abs] | 214 |  |  |
| 16 | ((gastric* or silicon*) AND (band* or sleeve*))[Title] OR ((gastric* or silicon*) AND (band* or sleeve*))[abs]   | 38  |  |  |
| 17 | (Gastroenterostomy* or Gastro-enterostomy* or Gastrogastrostomy* or<br>Gastro-gastrostomy* or Gastrectomy* or "Roux en Y" or RouxEnY or<br>RYGB or LAGB)[Title] OR (Gastroenterostomy* or Gastro-enterostomy*<br>or Gastrogastrostomy* or Gastro-gastrostomy* or Gastrectomy* or "Roux<br>en Y" or RouxEnY or RYGB or LAGB)[abs]   | 95  |  |  |
| 18 | (lapband* or lap-band*)[Title] OR (lapband* or lap-band*)[abs]   | 150 |  |  |
| 19 | #18 OR #17 OR #16 OR #15 OR #14 OR #13 OR #12 OR #11 OR #10  | 382 |  |  |
| 20 | #19 AND #9   | 102 |  |  |
| 21 | "Bariatric Surgery"[mh]  | 32  |  |  |

| 22 | ((bariatric* or obesity* or obese* or antiobesity* or antiobese* or weight<br>loss*) AND (surgery* or surgical*))[Title] OR ((bariatric* or obesity* or<br>obese* or antiobesity* or antiobese* or weight loss*) AND (surgery* or<br>surgical*))[abs] | 328 |
|----|---|-----|
| 23 | #22 OR #21 OR #20   | 354 |
| 24 | Limit #23 to Year 2013-2022   | 108 |
| 25 | Limit #24 to English Language   | 85  |

1



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# **Appendix E – Effectiveness evidence**

# **Systematic reviews**

## Sutanto, 2021

Bibliographic<br/>ReferenceSutanto, Andryanto; Wungu, Citrawati Dyah Kencono; Susilo, Hendri; Sutanto, Henry; Reduction of Major Adverse<br/>Cardiovascular Events (MACE) after Bariatric Surgery in Patients with Obesity and Cardiovascular Diseases: A Systematic<br/>Review and Meta-Analysis.; Nutrients; 2021; vol. 13 (no. 10)

#### **Study Characteristics**

| Study design       | Systematic review   |
|--------------------|---|
| Study details      | Dates searched<br>All publications from the inception to July 2021 were evaluated   |
|                    | Databases searched<br>PubMed/MEDLINE, ScienceDirect, Cochrane Library, Wiley Online Library and Springer databases<br>Sources of funding<br>No external funding |
| Inclusion criteria | Study - RCT<br>Study - primary endpoint was occurrence of MACE  |

|                    | Study - comparing surgery and no-surgery groups  |
|--------------------|--|
|                    | Participants - adults  |
|                    | Participants - with cardiovascular disease   |
|                    | Participants - with obesity  |
|                    | Full text article is accessible  |
|                    | Study - cohort studies   |
|                    | Studies published in English   |
| Exclusion criteria | Study - reviews  |
|                    | Study - case reports   |
|                    | Study - case series  |
|                    | Participants - aged less than 18 years   |
|                    | Participants - aged more than 80 years   |
|                    | Participants - pregnant women  |
|                    | Participants - with malignancy   |
| Intervention(s)    | Intervention - bariatric surgery   |
|                    | Roux-en-Y gastric bypass, gastric banding, sleeve gastrectomy, biliopancreatic diversion, vertical banded gastroplasty and duodenal switch |

|   | Control - no surgery                                |  |
|---|---|--|
| Outcome(s)  | Incidence of MACE                                   |  |
| Number of studies<br>included in the<br>systematic review | 11 studies  |  |
| Additional<br>comments                                    | Study reports both unadjusted and adjusted analyses |  |

#### Study arms

#### Bariatric surgery (N = 74042)

#### No surgery (N = 1698263)

#### Critical appraisal - GDT Crit App - ROBIS checklist

| Section               | Question                          | Answer           |
|-----------------------|-----------------------------------|------------------|
| Overall study ratings | Overall risk of bias              | Low              |
| Overall study ratings | Applicability as a source of data | Fully applicable |

# **Primary studies – RCTs**

#### Aguiar, 2014

**Bibliographic Reference** Aguiar, Isabella C; Freitas, Wilson R Jr; Santos, Israel R; Apostolico, Nadua; Nacif, Sergio R; Urbano, Jessica Julioti; Fonseca, Nina Teixeira; Thuler, Fabio Rodrigues; Ilias, Elias Jirjoss; Kassab, Paulo; LeitaoFilho, Fernando Ss; Laurino Neto, Rafael M; Malheiros, Carlos A; Insalaco, Giuseppe; Donner, Claudio F; Oliveira, Luis Vf; Obstructive sleep apnea and pulmonary function in patients with severe obesity before and after bariatric surgery: a randomized clinical trial.; Multidisciplinary respiratory medicine; 2014; vol. 9 (no. 1); 43

# Study details

| Trial registration<br>number and/or trial<br>name | The protocol for this study was registered with the World Health Organisation (Universal Trial Number: U1111-1121-8873) and Brazilian Registry of Clinical Trials – ReBEC (RBR-9k9hhv).  |
|---|--|
| Study type  | Randomised controlled trial (RCT)  |
| Study location                                    | Brazil   |
| Study setting                                     | Gastric Surgery Service<br>Bariatric Surgery Group<br>Sleep Laboratory   |
| Study dates                                       | 2011 to 2013   |
| Sources of funding                                | The Sleep Laboratory receives funding from the Nove de Julho University (Brazil) and research projects approved by the Brazilian fostering agencies Conselho Nacional de Desenvolvimento Científico e Tecnológico (CNPq; Domestic Grants/Universal Notice MCT/CNPQ14/2008, process N° 481169/2008-3) and Fundaçao de Amparo a Pesquisa do Estado de São Paulo (FAPESP) (protocol number 2003/01810-4). |
| Inclusion criteria                                | BMI between 40 and 50 kg/m2 or BMI between 35 and 39.9 kg/m2 with associated comorbidities   |
| Exclusion criteria                                | Any active malignancy<br>Active alcohol and/or drug abuse<br>Dementia or treatment-refractory psychiatric diseases leading to an inability to provide informed consent   |

|                           | Use of medication that may interfere with the sleep structure, such as hypnotic drugs or stimulants of the central nervous system  |
|---------------------------|--|
| Intervention(s)           | Gastric band   |
|                           | No further details were provided.  |
| Comparator                | No treatment   |
|                           | At the end of a mean period of 90 days, participants in the 'no treatment' arm returned to the waiting list to undergo bariatric surgery.  |
| Outcome measures          | Weight (kg)  |
|                           | BMI (kg/m2)  |
|                           | Apnoea/hypopnoea index   |
|                           | The apnoea/hypopnoea index was calculated as the number of (apnoeas + hypopnoeas)/ hour of sleep time.   |
| Number of<br>participants | Gastric band (N=16)  |
|                           | No treatment (N=36)  |
| Duration of follow-<br>up | 3 months   |
| Loss to follow-up         | None reported.   |
| Additional comments       | The number of women were only reported for the 'gastric band' arm (n=13 women).  |
|                           | It was unclear whether data for the 'no treatment' arm was from baseline or follow-up.   |
|                           | The authors stated that "the individuals in this group ['no treatment' arm] did not demonstrate any changes in anthropometric variables at the follow-up while on the waiting list for surgery." |
|                           |  |

# Study arms

Gastric band (N = 16)

No treatment (N = 36)

# Characteristics

#### **Arm-level characteristics**

| Characteristic              | Gastric band (N = 16) | No treatment (N = 36) |
|-----------------------------|-----------------------|-----------------------|
| Mean age (SD)               | 40.08 (9.86)          | 42.3 (11.87)          |
| Mean (SD)                   |                       |                       |
| BMI (kg/m²)                 | 48.15 (5.58)          | 46.2 (6.13)           |
| Mean (SD)                   |                       |                       |
| Weight (kg)                 | 118.92 (19.68)        | 118.48 (23.13)        |
| Mean (SD)                   |                       |                       |
| Apnoea/hypopnoea index      | 15.65 (15.51)         | 15.34 (9.14)          |
| Mean (SD)                   |                       |                       |
| Apnoea/hypopnoea index <5   | n = 2 ; % = 12.5      | n = 10 ; % = 27.77    |
| Sample size                 |                       |                       |
| Apnoea/hypopnoea index 5<15 | n = 7 ; % = 43.75     | n = 14 ; % = 38.88    |

| Characteristic               | Gastric band (N = 16) | No treatment (N = 36) |
|------------------------------|-----------------------|-----------------------|
| Sample size                  |                       |                       |
| Apnoea/hypopnoea index 15<30 | n = 4 ; % = 25        | n = 5 ; % = 13.88     |
| Sample size                  |                       |                       |
| Apnoea/hypopnoea index ≥30   | n = 3 ; % = 18.75     | n = 7 ; % = 19.44     |
| Sample size                  |                       |                       |
| Epworth Sleepiness scale     | 6.92 (6.54)           | 9.18 (5.34)           |
| Mean (SD)                    |                       |                       |
| Berlin Questionnaire         | 1.75 (0.45)           | 1.45 (0.5)            |
| Mean (SD)                    |                       |                       |

#### Critical appraisal - GDT Crit App - Cochrane Risk of Bias tool (RoB 2.0) Normal RCT

| Section                     | Question               | Answer  |
|-----------------------------|------------------------|---|
| Overall bias and Directness | Risk of bias judgement | Moderate<br>(Only baseline data was reported for the 'no treatment' arm.) |
| Overall bias and Directness | Overall Directness     | Directly applicable   |

#### Bakker, 2018

**Bibliographic Reference** Bakker, JP; Tavakkoli, A; Rueschman, M; Wang, W; Andrews, R; Malhotra, A; Owens, RL; Anand, A; Dudley, KA; Patel, SR; Gastric Banding Surgery versus Continuous Positive Airway Pressure for Obstructive Sleep Apnea: a Randomized Controlled Trial; American journal of respiratory and critical care medicine; 2018; vol. 197 (no. 8); 1080-1083

| Study details                                     |  |  |  |
|---|--|--|--|
| Trial registration<br>number and/or trial<br>name | Trial registration number: NCT01187771.  |  |  |
| Study type  | Randomised controlled trial (RCT)  |  |  |
| Study location                                    | US   |  |  |
| Study setting                                     | Hospital and Medical Centre  |  |  |
| Study dates                                       | 2010 to 2017   |  |  |
| Sources of funding                                | University of Pittsburgh   |  |  |
| Inclusion criteria                                | Age 18 to 65 years<br>BMI 35 to 45 kg/m2<br>Severe obstructive sleep apnoea (apnoea-hypopnoea index 30 events/hour or more [level 1 study] or apnoea-hypopnoea<br>index 20 events/hour or more [level 3 study])<br>At least one obstructive sleep apnoea symptom |  |  |
| Exclusion criteria                                | Prior continuous positive airway pressure<br>Prior bariatric surgery<br>Hypoventilation syndrome<br>Increased perioperative risk<br>Drowsy driving<br>Non-English fluency  |  |  |

|                           | Any unstable medical condition   |  |
|---------------------------|--|--|
| Intervention(s)           | Laparoscopic gastric band<br>Participants undergoing laparoscopic gastric band were provided auto-continuous positive airway pressure (REMstar Auto<br>M Series; Philips Respironics) during the perioperative period to minimise obstructive sleep apnoea complications.  |  |
| Comparator                | Standard care<br>Continuous positive airway pressure. Initiation and management of obstructive sleep apnoea care once treatment was<br>assigned were performed by the managing clinician as per usual care.  |  |
| Outcome measures          | Weight (kg)<br>BMI (kg/m2)<br>Apnoea/hypopnoea index<br>The effective apnoea/hypopnoea index (AHI) was calculated as (× X AHIon-CPAP) + 1[(1 - ×) X AHIoff-CPAP], where × is<br>(CPAP adherence)/(habitual sleep duration). Adherence and AHIon-CPAP were downloaded from the device and averaged<br>across the previous 30 days. AHIoff-CPAP was calculated from polysomnography data obtained at 9 or 18 months. |  |
| Number of<br>participants | Laparoscopic gastric band (N=28)<br>Standard care (N=21)   |  |
| Duration of follow-<br>up | 9 and 18 months  |  |
| Additional<br>comments    | Suitability for both treatments was established by a sleep specialist and bariatrician before consent was obtained.  |  |

# Study arms

# Laparoscopic gastric band (N = 28)

| Loss to follow- | 9-month follow-up:<br>up                   |
|-----------------|--|
|                 | <ul> <li>voluntary drop-put n=3</li> </ul> |
|                 | 18-month follow-up:                        |
|                 | <ul> <li>voluntary drop-put n=1</li> </ul> |

# Standard care (N = 21)

Continuous positive airway pressure

| Loss to follow-up      | 9-month follow-up:  |
|------------------------|---|
|                        | <ul> <li>voluntary drop-put n=1</li> <li>lost to follow-up n=2</li> </ul> |
|                        | 18-month follow-up:   |
|                        | <ul> <li>voluntary drop-put n=1</li> <li>lost to follow-up n=1</li> </ul> |
| Methods of<br>analysis |   |

# Characteristics

Arm-level characteristics

| Characteristic   | Laparoscopic gastric band (N = 28) | Standard care (N =<br>21) |
|--|------------------------------------|---------------------------|
| % Female   | n = 12 ; % = 43                    | n = 9 ; % = 43            |
| Sample size  |                                    |                           |
| Mean age (SD) (years)  | 50.7 (9.2)                         | 46.3 (10.5)               |
| Mean (SD)  |                                    |                           |
| BMI (kg/m²)  | 39.1 (2.9)                         | 38.7 (3.1)                |
| Mean (SD)  |                                    |                           |
| Weight (kg)  | 115.4 (16.9)                       | 111.1 (16.1)              |
| Mean (SD)  |                                    |                           |
| Non-Hispanic White ethnicity/race Sample size  | n = 21 ; % = 75                    | n = 14 ; % = 67           |
| •  | E1 E (22 E)                        |                           |
| Apnoea-hypopnoea index off continuous positive airway pressure treatment (events/hour) | 51.5 (23.5)                        | 47.5 (31.5)               |
| Mean (SD)  |                                    |                           |
| Epworth Sleepiness scale (scale 0 to 24)   | 10.4 (4.2)                         | 9.8 (5)                   |
| Mean (SD)  |                                    |                           |

#### Critical appraisal - GDT Crit App - Cochrane Risk of Bias tool (RoB 2.0) Normal RCT

| Section                        | Question                  | Answer   |
|--------------------------------|---------------------------|--|
| Overall bias<br>and Directness | Risk of bias<br>judgement | Moderate<br>(There was no information on concealment of allocation sequence. The authors stated that there were<br>crossovers from laparoscopic gastric band to continuous positive airway pressure, but they did not provide the<br>number of participants who crossed over. The authors also stated that the results indicating greater improvement<br>with continuous positive airway pressure in per-protocol analyses supported the findings from the intention-to-<br>treat analyses. There was no information on: balance in co-interventions across arms; participants adherence to<br>assigned intervention.) |
| Overall bias<br>and Directness | Overall<br>Directness     | Directly applicable  |

#### Dixon, 2012

**Bibliographic Reference** Dixon, John; Schachter, Linda M; O'Brien, Paul E.; Jones, Kay Margaret; Grima, Mariee T.; Lambert, Gavin; Brown, Wendy A.; Bailey, Michael; Naughton, Matthew T.; Surgical vs conventional therapy for weight loss treatment of obstructive sleep apnea: a randomized controlled trial.; JAMA; 2012; vol. 308 (no. 11); 1142-1149

#### Study details

| Trial registration<br>number and/or trial<br>name | anzctr.org Identifier: ACTRN12605000161628. |
|---|---|
| Study type  | Randomised controlled trial (RCT)           |
| Study location                                    | Australia                                   |
| Study setting                                     | Sleep clinics                               |
| Study dates                                       | 2006 - 2011                                 |

| Sources of funding | The study was funded by the National Health and Medical Research Council of Australia project grant 436728 awarded to<br>Monash University and the Baker IDI Heart and Diabetes Institute. The continuous positive airway pressure (CPAP) pumps<br>were provided for all study participants by ResMed Australia, Fisher and Paykel New Zealand, and Phillips Respironics<br>United States. The laparoscopic adjustable gastric bands (Allergan Health) and the laparoscopic ports (Applied Medical)<br>were provided without charge by the manufacturers. The Avenue Hospital subsidised the hospitalisation costs for the<br>surgical study participants. |
|--------------------|--|
| Inclusion criteria | Age 18 to 60 years<br>BMI 35 to 55 kg/m2<br>Apnoea-hypopnoea index of 20 events/hour or more diagnosed within the previous 6 months with recommendation to<br>commence continuous positive airway pressure therapy<br>At least 3 prior significant weight loss attempts  |
| Exclusion criteria | Contraindications for surgery<br>including cognitive impairment, drug or alcohol addiction, and significant cardiopulmonary, neurological, vascular,<br>gastrointestinal, or neoplastic disease<br>Prior bariatric surgery<br>Hypoventilation syndrome<br>requiring bilevel positive airway pressure   |
| Intervention(s)    | Laparoscopic adjustable gastric band<br>Participants underwent 2 weeks of intensive very low energy diet to reduce liver size prior to placement of an laparoscopic<br>adjustable gastric band (LAP-BAND System, Allergan Health) via the pars flaccida pathway by 1 of 3 experienced<br>surgeons, within 1 month of randomisation. Adjustments to band volume were made using standard clinical criteria.   |
| Comparator         | Non-surgical intervention for obesity  |

The conventional weight loss program delivered the best available medical practice for the treatment, education, and followup of severely obese patients with moderate to severe obstructive sleep apnoea. Dietary, physical activity, and behavioural programs were individualised. The advice regarding physical activity encouraged walking and 200 minutes/week of structured activity, including moderate-intensity aerobic activity and resistance exercise. Dietary advice was based on the Dietary Guidelines for Australian Adults and the Australian Guide to Healthy Eating and included a planned daily deficit of 500 kcal from estimated energy requirements. All participants were offered an initial intensive very low energy diet (Optifast, Nestle-Australia) program, with the meal replacements provided. The intensive very low energy diet meal replacements continued to be available for further intensive, intermittent, or occasional use throughout the study.

#### Outcome measures Weight (kg)

BMI (kg/m2)

Apnoea/hypopnoea index

Measured by diagnostic laboratory polysomnography from baseline to 2 years. Polysomnography was performed using standard electroencephalogram, electrooculogram, electromyogram, nasal pressure cannulae, oronasal thermistor, respiratory inductance plethysmography, finger oximetry, electrocardiography, and video monitoring for body position. Diagnostic polysomnography at years 1 and 2 was performed after a 48-hour continuous positive airway pressure washout at the same institution as the initial test, scored by staff blinded to randomisation group, and using the same precise apnoea/hypopnoea index scoring criteria for each study.

Health related quality of life

Short Form-36 Health Survey

Depression

Beck Depression Inventory

Number of Laparoscopic adjustable gastric band (N=30) participants

Non-surgical intervention for obesity (N=30)

| Duration of follow-<br>up | 2 years   |   |  |
|---------------------------|---|---|--|
| Additional comments       | Patients in both programs had open access to a bariatric physician, sleep physician, and dietitian, and had their progress reviewed every 4 to 6 weeks throughout the 2 years. The management of obstructive sleep apnoea, the intensity, and nature of the lifestyle program were common to both groups. |   |  |
| Study arms                |   |   |  |
| Laparoscopic adjust       | able gastric band (I  | N = 30)                                       |  |
| Loss to follow-up         | 2 participants were I   | ost to follow-up                              |  |
| Non-surgical interve      | ntion for obesity (N  | = 30)   |  |
| Loss to follow-up         | 4 participants were lost to follow-up   |   |  |
| Conventional weigh        | t loss programme  |   |  |
| Characteristics           |   |   |  |
| Arm-level characteri      | stics   |   |  |
| Characteristic            |   | Laparoscopic adjustable gastric band (N = 30) | Non-surgical intervention for obesity (N = 30) |
| % Female                  |   | n = 13 ; % = 43                               | n = 12 ; % = 40                                |
| Sample size               |   |   |  |
| Mean age (SD) (years)     |   | 47.4 (8.8)                                    | 50 (8.2)                                       |
| Mean (SD)                 |   |   |  |
| BMI (kg/m²)               |   | 46.3 (6)                                      | 43.8 (4.9)                                     |

| Characteristic                      | Laparoscopic adjustable gastric band (N = 30) | Non-surgical intervention for obesity (N = 30) |
|-------------------------------------|---|--|
| Mean (SD)                           |   |  |
| Comorbidities                       | n = NA  | n = NA   |
| Sample size                         |   |  |
| Hypertension                        | n = 15 ; % = 50                               | n = 17 ; % = 57                                |
| Sample size                         |   |  |
| Diabetes                            | n = 10 ; % = 33                               | n = 10 ; % = 33                                |
| Sample size                         |   |  |
| Depression                          | n = 12 ; % = 40                               | n = 11 ; % = 37                                |
| Sample size                         |   |  |
| Weight (kg)                         | 134.9 (22.1)                                  | 126 (19.3)                                     |
| Mean (SD)                           |   |  |
| Apnea-hypopnoea index (events/hour) | 65 (32.8)                                     | 57.2 (30.3)                                    |
| Mean (SD)                           |   |  |

# Critical appraisal - GDT Crit App - Cochrane Risk of Bias tool (RoB 2.0) Normal RCT

| Section                        | Question                  | Answer   |
|--------------------------------|---------------------------|--|
| Overall bias<br>and Directness | Risk of bias<br>judgement | Moderate<br>(There was no information on concealment of allocation sequence. 4 participants randomised to laparoscopic<br>adjustable gastric band crossed over to standard care (conventional weight loss programme) and 1 participant |

| Section                        | Question              | Answer   |
|--------------------------------|-----------------------|--|
|                                |                       | randomised to standard care crossed over to laparoscopic adjustable gastric band. There was crossover between arms but the proportion who did not adhere was not high enough to raise concerns.) |
| Overall bias<br>and Directness | Overall<br>Directness | Directly applicable  |

#### Feigel-Guiller, 2015

**Bibliographic Reference** Feigel-Guiller, Barbara; Drui, Delphine; Dimet, Jerome; Zair, Yassine; Le Bras, Maelle; Fuertes-Zamorano, Nuria; Cariou, Bertrand; Letessier, Eric; Nobecourt-Dupuy, Estelle; Krempf, Michel; Laparoscopic Gastric Banding in Obese Patients with Sleep Apnea: A 3-Year Controlled Study and Follow-up After 10 Years.; Obesity surgery; 2015; vol. 25 (no. 10); 1886-92

#### Study details

| Secondary<br>publication of<br>another included<br>study- see primary<br>study for details |  |  |  |
|--|--|--|--|
| Other publications<br>associated with<br>this study included<br>in review                  |  |  |  |
| Trial registration<br>number and/or trial<br>name  | This trial was registered in the database of the French Ministry of Health (PHRC no. 990-069). |  |  |
| Study type   | Randomised controlled trial (RCT)  |  |  |

| Study location         | France  |
|------------------------|---|
| Study setting          | University Hospital   |
| Study dates            | 1999 to 2003  |
| Sources of funding     | Not reported  |
| Inclusion criteria     | Age 18 to 65 years  |
|                        | BMI more than 35 kg/m2 two months before study inclusion  |
|                        | Receiving nocturnal non-invasive ventilation treatment for obstructive sleep apnoea and/or obesity-hypoventilation syndrome |
| Exclusion criteria     | Contraindications for surgery   |
|                        | Severe eating disorders   |
| Intervention(s)        | Laparoscopic adjustable gastric banding   |
|                        | Performed by a single experienced surgeon.  |
| Comparator             | Non-surgical intervention for obesity   |
|                        | Intensive nutritional care. No further details were provided.   |
| Outcome measures       | Weight (kg)   |
|                        | BMI (kg/m2)   |
|                        | Apnoea/hypopnoea index  |
|                        | Apnoea-hypopnoea index (events/hour)  |
| Number of participants | Laparoscopic adjustable gastric banding (N=30)  |
|                        | Non-surgical intervention for obesity (N=33)  |
|                        |   |

| Duration of follow-<br>up | 1, 3 and 10 years   |  |  |
|---------------------------|---|--|--|
| Additional<br>comments    | Participants in both arms were advised to consume a low-energy (5862 kJ [1400 kcal/day]) diet and to performed physical exercise. |  |  |
| Study arms                |   |  |  |
| Laparoscopic adjust       | table gastric banding (N = 30)  |  |  |
| Loss to follow-up         | At year 1: 4 participants removed their con   | sent (1 refused surgery)                         |  |
|                           | At year 3: 4 participants dropped out   |  |  |
|                           | At year 10: 1 participant was lost to follow-   | up   |  |
| Non-surgical interve      | e <b>ntion for obesity (N = 33)</b><br>care   |  |  |
| Loss to follow-up         | At year 1: 3 participants dropped out<br>At year 3: 6 participants dropped out  |  |  |
|                           | At year 10: 2 participants were lost to follow-up   |  |  |
| Characteristics           |   |  |  |
| Arm-level characteri      | stics   |  |  |
| Characteristic            |   | Laparoscopic adjustable gastric banding (N = 30) | Non-surgical intervention for obesity (N = 33) |
| Mean age (SD)             |   | 46.9 (8.6)                                       | 50.1 (7.4)                                     |
|                           |   |  |  |

| Characteristic                       | Laparoscopic adjustable gastric<br>banding (N = 30) | Non-surgical intervention for obesity (N = 33) |
|--------------------------------------|---|--|
| Mean (SD)                            |   |  |
| BMI (kg/m²)                          | 48.8 (9.9)  | 44.4 (9)                                       |
| Mean (SD)                            |   |  |
| Sex ratio (M/F)                      | 1.1   | 1.5  |
| Custom value                         |   |  |
| Weight (kg)                          | 135 (25.3)  | 123 (25.1)                                     |
| Mean (SD)                            |   |  |
| Apnoea/hypopnoea index (events/hour) | 56.5 (24.9)   | 46.3 (25.3)                                    |
| Mean (SD)                            |   |  |
| Type of ventilatory disorder         | n = NA  | n = NA   |
| Sample size                          |   |  |
| Obstructive sleep apnoea             | n = 19 ; % = 63                                     | n = 19 ; % = 58                                |
| Sample size                          |   |  |
| Obesity-hypoventilation syndrome     | n = 3 ; % = 10                                      | n = 1 ; % = 3                                  |
| Sample size                          |   |  |
| Mixed syndrome                       | n = 8 ; % = 27                                      | n = 13 ; % = 39                                |
| Sample size                          |   |  |

| Characteristic   | Laparoscopic adjustable gastric<br>banding (N = 30) | Non-surgical intervention for obesity (N = 33) |
|--|---|--|
| Time evolution of ventilatory disorder (Months)  | 19.6 (22.4)   | 26.6 (31.9)                                    |
| Mean (SD)  |   |  |
| Type of respiratory equipment  | n = NA  | n = NA   |
| Sample size  |   |  |
| <b>Barometric ventilation (BI-PAP, C-PAP)</b><br>BIPAP: bilevel positive airway pressure; CPAP: continuous<br>positive airway pressure | n = 24 ; % = 80                                     | n = 24 ; % = 73                                |
| Sample size  |   |  |
| Volumetric ventilation   | n = 5 ; % = 17                                      | n = 6 ; % = 18                                 |
| Sample size  |   |  |
| Unknown  | n = 1 ; % = 3                                       | n = 3 ; % = 9                                  |
| Sample size  |   |  |

| Section                        | Question                  | Answer  |
|--------------------------------|---------------------------|---|
| Overall bias and<br>Directness | Risk of bias<br>judgement | High<br>(There was no information on: randomisation methods; concealment of allocation sequence. Naïve per-protocol<br>analyses were used. More than 20% were lost to follow-up at year 3. Reasons for withdrawal from the study<br>were not reported. Pre-specified analysis plan was not reported.) |

| Section                                       | Question                      | Answer   |  |  |
|---|-------------------------------|--|--|--|
| Overall bias and<br>Directness                | Overall<br>Directness         | Directly applicable  |  |  |
| Freitas, 2018                                 |                               |  |  |  |
| Bibliographic<br>Reference                    | Urbano, Jess<br>Fabio R; Malł | n R Jr; Oliveira, Luis Vicente Franco; Perez, Eduardo A; Ilias, Elias J; Lottenberg, Carina P; Silva, Anderson S;<br>ica J; Oliveira, Manoel C Jr; Vieira, Rodolfo P; Ribeiro-Alves, Marcelo; Alves, Vera L S; Kassab, Paulo; Thuler,<br>neiros, Carlos A; Systemic Inflammation in Severe Obese Patients Undergoing Surgery for Obesity and Weight-<br>ases.; Obesity surgery; 2018; vol. 28 (no. 7); 1931-1942 |  |  |
| Study details                                 |                               |  |  |  |
| Trial registration<br>number and/or t<br>name | ו                             | as registered at ClinicalTrials.gov (02409160).  |  |  |
| Study type                                    | Randomise                     | ed controlled trial (RCT)  |  |  |
| Study location                                | Brazil                        | Brazil   |  |  |
| Study setting                                 | Medical Sc                    | hool   |  |  |
| Study dates                                   | 2015 - 201                    | 8  |  |  |
| Sources of fund                               | receive gra                   | P and ASS receives grants of Coordenaçao de Apoio ao Pessoal de Nível Superior (CAPES/PROSUP); LVFO<br>ints Research Productivity, modality PQ1B; process no. 313053/2014-6 of Conselho Nacional de<br>mento Científico e Tecnologico (local acronym CNPq), Brazil.  |  |  |
| Inclusion criteria                            | 5                             | 65 years<br>el III obesity (BMI 40 kg/ m2 or more, or 35 kg/m2 or more when associated with comorbidities)   |  |  |

|                    | Documented history of failure in conventional weight loss   |
|--------------------|---|
|                    | Intellectual capacity to understand, agree, and sign the informed consent form  |
|                    | People waiting for bariatric surgery  |
| Exclusion criteria | Contraindications for surgery   |
|                    | from any cardiorespiratory and/or medical condition   |
|                    | Active alcohol and/or drug abuse  |
|                    | Unrealistic expectations regarding surgical treatment   |
|                    | Pregnancy   |
|                    | Breastfeeding   |
|                    | Pregnancy planned within 2 years  |
|                    | BMI more than 65 kg/m2  |
|                    | Safe access to the abdominal cavity or gastrointestinal tract was lacking   |
|                    | Cancer  |
|                    | Previous diagnosis of autoimmune disease  |
| Intervention(s)    | Roux-en-Y gastric bypass  |
|                    | All participants were operated on by three surgeons who alternated between the surgeon and two assistants in each surgery. Informed consent for the surgery and research study was obtained from all participants. Participants were placed in the horizontal dorsal decubitus position with a sequential compression device for deep vein thrombosis prophylaxis. Skin |

|                           | prepping using chlorhexidine and draping were performed in the usual standard surgical manner. The abdominal incision was marked and started from 2 cm below the xiphoid process to 7 cm above the umbilicus. Surgical procedures were of the gastric bypass type with Roux-en-Y reconstruction, with a small pouch kind of Capella with gastrointestinal anastomosis in two sutures, being one of continuous 4-0 Vicryl and the other of seromuscular cotton 3-0 with sutures, with lateral anastomosis (1.5 cm in diameter). No silastic ring was placed. The loop food was 100 cm, and the handle was 70 cm biliopancreatic with enteroanastomosis lateral side 3-0 Vicryl running suture in two layers with a diameter of 4 cm. |
|---------------------------|---|
| Comparator                | No treatment<br>Participants in the 'no treatment' arm (control group) returned to the waiting list after the 180-day study period, or if they<br>presented with any clinical complications indicating urgent bariatric surgery.  |
| Outcome measures          | Weight (kg)<br>BMI (kg/m2)  |
| Number of<br>participants | Roux-en-Y gastric bypass (N=62)<br>No treatment (N=19)  |
| Duration of follow-<br>up | 6 months  |

# Study arms

| Roux-en-Y gastric bypass (N = 62) |                         |  |  |  |
|-----------------------------------|-------------------------|--|--|--|
| Loss to follow-up                 | Lost to follow-up (n=3) |  |  |  |
|                                   | Other reasons (n=2)     |  |  |  |
|                                   |                         |  |  |  |
| No treatment (N = 1               | 9)                      |  |  |  |
| Loss to follow-up                 | Lost to follow-up (n=5) |  |  |  |
|                                   | Other reasons (n=2)     |  |  |  |
|                                   | 115                     |  |  |  |

#### **Arm-level characteristics**

| Characteristic        | Roux-en-Y gastric bypass (N = 62) | No treatment (N = 19) |
|-----------------------|-----------------------------------|-----------------------|
| % Female              | 90.9%                             | 78.5%                 |
| Custom value          |                                   |                       |
| Mean age (SD) (years) | 41.8 (empty data)                 | 40.7 (11.8)           |
| Mean (SD)             |                                   |                       |
| Ethnicity             | NA                                | NA                    |
| Custom value          |                                   |                       |
| Caucasian             | 85.4%                             | 71.5%                 |
| Custom value          |                                   |                       |
| Black                 | 14.6%                             | 28.5%                 |
| Custom value          |                                   |                       |
| Weight (kg)           | 126.1 (19.7)                      | 125 (29)              |
| Mean (SD)             |                                   |                       |
| BMI (kg/m²)           | 47.1 (6.3)                        | 47.5 (5.6)            |
| Mean (SD)             |                                   |                       |

| Section   | Question   | Answer  |  |
|---|--|---|--|
| Overall bias and<br>Directness  | Risk of bias<br>judgement  | High<br>(Naïve per-protocol analyses were used. Exclusions from analysis were 11.3% from the Roux-en-Y gastric<br>bypass arm and 26.3% from the no treatment arm. Reasons for exclusions from data analysis were not<br>reported.)          |  |
| Overall bias and<br>Directness  | Overall<br>Directness  | Directly applicable   |  |
| Mollan, 2021  |  |   |  |
| Bibliographic<br>Reference<br>Study details                             | David M; Grech, Olivia; Lavery, Gareth G; Westgate, Connar S J; Vijay, Vivek; Scotton, William; Wakerley, Ben R; Matthews,<br>Tim D; Ansons, Alec; Hickman, Simon J; Benzimra, James; Rick, Caroline; Singhal, Rishi; Tahrani, Abd A; Brock, Kristian;<br>Frew, Emma; Sinclair, Alexandra J; Effectiveness of Bariatric Surgery vs Community Weight Management Intervention for the<br>Treatment of Idiopathic Intracranial Hypertension: A Randomized Clinical Trial.; JAMA neurology; 2021; vol. 78 (no. 6); 678-<br>686 |   |  |
| Other publication<br>associated with<br>this study include<br>in review | s intracranial hy WT). Journal   | reas, Mitchell, James L, Nicholls, Matthew et al. (2021) Obstructive sleep apnoea in women with idiopathic<br>pertension: a sub-study of the idiopathic intracranial hypertension weight randomised controlled trial (IIH:<br>of neurology. |  |
| Trial registration<br>number and/or tri<br>name                         |  | acranial Hypertension Weight Trial (IIH:WT); NCT02124486.   |  |
| Study type  | Randomised of  | controlled trial (RCT)  |  |
| Study location  | UK   |   |  |

| Study setting      | NHS hospitals  |
|--------------------|--|
| Study dates        | 2014 - 2017  |
| Sources of funding | This clinical trial was funded by grant NIHR-CS-011-028 (clinician scientist fellowship) from the National Institute for Health Research (Dr Sinclair) and grant MR/K015184/1 from the Medical Research Council of the UK (Dr Sinclair).   |
| Inclusion criteria | Women aged 18 to 55 years<br>Met the diagnostic criteria for idiopathic intracranial hypertension<br>Diagnosed according to the Friedman Jacobson criteria, active disease (papilloedema [Frisén grade ≥1 in at least one eye],<br>significantly raised LP OP ≥25 cmCSF) of over 2 months' duration.<br>Normal results from brain imaging, including magnetic resonance venography or computed tomographic venography (apart<br>from radiological signs of increased intracranial pressure)<br>BMI 35 kg/m2 or higher<br>Had not succeeded in losing weight or maintaining weight loss |
| Exclusion criteria | Prior bariatric surgery<br>Pregnancy<br>Planning pregnancy<br>Significant comorbidity, Cushing's syndrome, Addison's disease or the use of oral or injected glucocorticoid therapy<br>Previously undergone optic nerve sheath fenestration<br>Definite indication for or contraindication against surgery or dieting   |

|                  | Specific medical or psychiatric contraindication for surgery, including drug misuse, eating disorder or major depression (suicidal ideation, drug overdose or psychological admission in the last 12 months)<br>Inability to give informed consent<br>for example, due to cognitive impairment.   |
|------------------|---|
| Intervention(s)  | <b>Bariatric surgery</b><br>The bariatric surgery pathway participants were screened to ensure their suitability, initially for medical and psychological assessment in the weight management clinic. This assessment continued for as long as thought appropriate, as per routine care. Once suitable, the case was discussed in the joint multi-disciplinary meeting, prior a group session for education regarding surgery. The participant then attended a consultant bariatric surgeon and was given a date for surgery. Twelve weeks was permitted for further consideration of the procedure if required. The standard patient pathway was envisioned to take approximately 4 months. The choice of surgical intervention was decided between the surgeon and participant, based on the participant's health and preference. These included laparoscopic adjustable gastric banding, laparoscopic Roux-en-Y gastric bypass or laparoscopic sleeve gastrectomy. |
| Comparator       | Community weight management<br>WeightWatchers <sup>™</sup> program was chosen as the community weight management intervention because it had superior weight<br>loss, was the best attended and most cost-effective. Participants in this arm were given exemption vouchers for 52<br>consecutive and specified weeks of their local WeightWatchers <sup>™</sup> group with access to WeightWatchers <sup>™</sup> online and<br>mobile tools for 12 months. Vouchers provided 12 sessions at baseline, 3, 6 and 9 months.   |
| Outcome measures | Weight (kg)<br>BMI (kg/m2)<br>Apnoea/hypopnoea index<br>Health related quality of life  |

| Measured using the 36-item Short Form Health Survey and the 5-level EuroQoL 5-Dimension questionnaire.         Depression         Measured using the Hospital Anxiety and Depression scale         Adverse events         Intracranial pressure         Measured by lumbar puncture opening pressure         Idiopathic intracranial hypertension symptoms         Obstructive sleep apnoea         Anxiety         Measured using the Hospital Anxiety and Depression scale         Number of participants         Diration of follow         Uper and 2 years |     |  |  |  |
|---|-----|--|--|--|
| Number of participants       Bariatric surgery (N=33)         Duration of follow-       1 year and 2 years  |     | Measured using the 36-item Short Form Health Survey and the 5-level EuroQoL 5-Dimension questionnaire. |  |  |
| Adverse events         Intracranial pressure         Measured by lumbar puncture opening pressure         Idiopathic intracranial hypertension symptoms         Obstructive sleep apnoea         Anxiety         Measured using the Hospital Anxiety and Depression scale         Number of participants         Duration of follow         1 year and 2 years  |     | Depression   |  |  |
| Intracranial pressure         Measured by lumbar puncture opening pressure         Idiopathic intracranial hypertension symptoms         Obstructive sleep apnoea         Anxiety         Measured using the Hospital Anxiety and Depression scale         Bariatric surgery (N=33)         community weight management (N=33)         Duration of follow-         1 year and 2 years   |     | Measured using the Hospital Anxiety and Depression scale   |  |  |
| Measured by lumbar puncture opening pressure         Idiopathic intracranial hypertension symptoms         Obstructive sleep apnoea         Anxiety         Measured using the Hospital Anxiety and Depression scale         Number of participants         Bariatric surgery (N=33)         Community weight management (N=33)         Duration of follow-         1 year and 2 years  |     | Adverse events   |  |  |
| Idiopathic intracranial hypertension symptoms         Obstructive sleep apnoea         Anxiety         Measured using the Hospital Anxiety and Depression scale         Number of participants         Bariatric surgery (N=33)         Community weight management (N=33)         Duration of follow-         1 year and 2 years   |     | Intracranial pressure  |  |  |
| Obstructive sleep apnoea         Anxiety         Measured using the Hospital Anxiety and Depression scale         Number of participants       Bariatric surgery (N=33)         Community weight management (N=33)         Duration of follow-       1 year and 2 years   |     | Measured by lumbar puncture opening pressure   |  |  |
| AnxietyAnxietyMeasured using the Hospital Anxiety and Depression scaleNumber of<br>participantsBariatric surgery (N=33)<br>Community weight management (N=33)Duration of follow-1 year and 2 years  |     | Idiopathic intracranial hypertension symptoms  |  |  |
| Number of<br>participantsBariatric surgery (N=33)<br>Community weight management (N=33)Duration of follow-1 year and 2 years  |     | Obstructive sleep apnoea   |  |  |
| Number of participants       Bariatric surgery (N=33)         Community weight management (N=33)         Duration of follow-       1 year and 2 years   |     | Anxiety  |  |  |
| participants     Community weight management (N=33)       Duration of follow-     1 year and 2 years  |     | Measured using the Hospital Anxiety and Depression scale   |  |  |
| Community weight management (N=33)       Duration of follow-       1 year and 2 years   |     | Bariatric surgery (N=33)   |  |  |
|   | P P | Community weight management (N=33)   |  |  |
|   |     | 1 year and 2 years   |  |  |

# Study arms

## Bariatric surgery (N = 33)

Roux-en-Y gastric bypass, gastric banding, or laparoscopic sleeve gastrectomy

| Loss to follow-up | At 12 months:   |
|-------------------|---|
| up                | <ul> <li>form not available (n=3)</li> <li>declined lumbar puncture (n=1)</li> </ul>                                  |
|                   | At 24 months:   |
|                   | <ul> <li>forms not available (n=5)</li> <li>withdrew consent (n=2)</li> <li>declined lumbar puncture (n=2)</li> </ul> |

**Community weight management (N = 33)** Weight Watchers

At 12 months: Loss to follow-up

- form not available (n=2)declined lumbar puncture (n=4)

At 24 months:

- forms not available (n=1)
  withdrew consent (n=4)
  declined lumbar puncture (n=4)
- lost to follow-up (n=2)

**Arm-level characteristics** 

| Characteristic                              | Bariatric surgery (N = 33) | Community weight management (N = 33) |
|---|----------------------------|--------------------------------------|
| % Female                                    | n = 33 ; % = 100           | n = 33 ; % = 100                     |
| Sample size                                 |                            |                                      |
| Mean age (SD) (years)                       | 31 (8)                     | 33 (7.7)                             |
| Mean (SD)                                   |                            |                                      |
| Race/ethnicity                              | n = NA                     | n = NA                               |
| Sample size                                 |                            |                                      |
| White                                       | n = 27 ; % = 81.8          | n = 28                               |
| Sample size                                 |                            |                                      |
| Mixed or multiple                           | n = 3 ; % = 9.1            | n = 2 ; % = 6.1                      |
| Sample size                                 |                            |                                      |
| Black, African, or Caribbean<br>Sample size | n = 3 ; % = 9.1            | n = 2 ; % = 6.1                      |
| · · · ·                                     |                            |                                      |
| Asian or British Asian                      | n = 0                      | n = 1 ; % = 3                        |
| Sample size                                 |                            |                                      |
| Weight (kg)                                 | 118.4 (21.8)               | 118.5 (20.7)                         |
| Mean (SD)                                   |                            |                                      |

| Characteristic   | Bariatric surgery (N = 33)    | Community weight management (N = 33) |
|--|-------------------------------|--------------------------------------|
| BMI (kg/m²)  | 44.2 (7.1)                    | 43.7 (7.1)                           |
| Mean (SD)  |                               |                                      |
| Duration of idiopathic intracranial hypertension diagnosis (years) | Median 1.1 (range 0.6 to 2.7) | Median 0.8 (range 0.4 to 2.5)        |
| Custom value   |                               |                                      |
| Intracranial pressure (cm CSF)                                     | 34.8 (5.8)                    | 34.6 (5.6)                           |
| Mean (SD)  |                               |                                      |

| Section                        | Question                  | Answer  |
|--------------------------------|---------------------------|---|
| Overall bias and<br>Directness | Risk of bias<br>judgement | Moderate<br>(Two participants in the weight management arm underwent bariatric surgery but intention-to-treat<br>analysis was used to estimate the effect of assignment to intervention.) |
| Overall bias and<br>Directness | Overall<br>Directness     | Directly applicable   |

#### O'Brien, 2006

**Bibliographic Reference** O'Brien, Paul E.; Dixon, John; Laurie, Cheryl F; Skinner, Stewart; Proietto, Joseph; McNeil, John J; Strauss, Boyd Josef Gimnicher; Marks, Sharon; Schachter, Linda M.; Chapman, Leon; Anderson, Margaret Louise; Treatment of Mild to Moderate Obesity with Laparoscopic Adjustable Gastric Banding or an Intensive Medical Program: A Randomized Trial; Annals of internal medicine; 2006; vol. 144 (no. 9); 625-633

| Study details                                     |   |  |  |
|---|---|--|--|
| Trial registration<br>number and/or trial<br>name | Australian New Zealand Clinical Trials Registry no. ACTRN12605000113651.  |  |  |
| Study type  | Randomised controlled trial (RCT)   |  |  |
| Study location                                    | Australia   |  |  |
| Study setting                                     | Outpatient clinics and hospital   |  |  |
| Study dates                                       | 2000 - 2003   |  |  |
| Sources of funding                                | By the Department of Surgery, Monash University. INAMED Health, manufacturer of the LAP-BAND System; Novartis, manufacturer of Optifast; and US Surgical Corp., manufacturer of disposable laparoscopic instruments, provided the equipment devices or products.  |  |  |
| Inclusion criteria                                | Age 20 to 50 years<br>BMI 30 to 35 kg/m2<br>Identifiable problems associated with their obesity<br>including an obesity-related comorbidity (such as hypertension, dyslipidaemia, diabetes, obstructive sleep apnoea, or<br>gastroesophageal reflux disease), severe physical limitations, or clinically significant psychosocial problems associated with<br>their obesity<br>Attempted to reduce weight over at least the previous 5 years<br>Could understand the options offered and the randomisation process<br>Willing to comply with the requirements of each programme |  |  |
| Exclusion criteria                                | Prior bariatric surgery   |  |  |

|                  | Medical problems that contraindicated treatment in either study arm   |
|------------------|---|
|                  | such as impaired mental status, drug or alcohol addiction, or portal hypertension   |
|                  | Undergone an intensive, physician-supervised programme that used very-low-calorie diets or pharmacotherapy  |
|                  | Did not attend the 2 initial participant information visits   |
| Intervention(s)  | Laparoscopic adjustable gastric band  |
|                  | Two experienced surgeons performed the laparoscopic adjustable gastric band procedure, by a standardised method, within 1 month of randomisation. The band was placed along the perigastric pathway in all cases. The treating surgeon reviewed participant progress every 4 to 6 weeks during the study period and made adjustments to the volume of saline within the band in the office by using standard clinical criteria.   |
| Comparator       | Non-surgical intervention for obesity   |
|                  | This intervention was a programme centred on the used of behavioural modification, very-low-calorie diet, and pharmacotherapy with education and professional support on appropriate eating and exercise behaviour. During the 2-year period, 3 trained physicians developed a programme using all the available modalities for each participant on the basis of guidelines prepared and continually reviewed by a panel of experienced bariatric physicians. The programme began with an intensive 6-month period of very-low-calorie diet (500 to 550 kcal/d) using 1 to 3 packets of Optifast (Novartis, Freemont, Michigan) daily for 12 weeks, followed by a transition phase over 4 weeks combining some very-low-calorie meals with 120 mg of orlistat before non-very-low calorie meals, and then 120 mg of orlistat before all meals until the completion of the intensive phase. This intensive 6-month programme was followed by further courses of very-low-calorie diets or orlistat as tolerated, as well as continual behavioural, dietary, and exercise advice to assist the participant in maintaining weight loss over a prolonged period. Sibutramine was not approved for use in Australia during the first 12 months of the study and, therefore, was not incorporated into the medical programme. The management programme for each participant was designed to reflect good clinical practice. A physician saw each participant every 2 weeks during the very-low-calorie diet programme and every 4 to 6 weeks. |
| Outcome measures | Weight (kg)   |

|   | BMI (kg/m2)  |  |
|---|--|--|
|   | Adverse events   |  |
| Number of<br>participants   | Laparoscopic adjustable gastric band (N=40)  |  |
|   | Non-surgical intervention for obesity (N=40)   |  |
| Duration of follow-<br>up   | 6 months, 1 year, 18 months, 10 years  |  |
| Loss to follow-up   |  |  |
| Additional comments   | All participants were instructed and encouraged to follow appropriate lifestyle behaviour of good eating practices and increased exercise and activity. They were also encouraged to exercise for at least 200 minutes per week. |  |
| Study arms  |  |  |
| Laparoscopic adjus  | table gastric band (N = 40)  |  |
| Loss to follow-up   | Participant withdrew preoperatively (n=1)  |  |
| Non-surgical intervention for obesity (N = 40)<br>Behavioural modification, very-low-calorie diet, and pharmacotherapy with education and professional support on appropriate eating<br>and exercise behaviour. |  |  |
| Behavioural modific   | ation, very-low-calorie diet, and pharmacotherapy with education and professional support on appropriate eating  |  |
| Behavioural modific   | ation, very-low-calorie diet, and pharmacotherapy with education and professional support on appropriate eating  |  |

#### **Arm-level characteristics**

| Characteristic        | Laparoscopic adjustable gastric band (N = 40) | Non-surgical intervention for obesity (N = 40) |
|-----------------------|---|--|
| % Female              | 75%   | 77.5%  |
| Custom value          |   |  |
| Mean age (SD) (years) | 41.8 (6.4)                                    | 40.7 (7)                                       |
| Mean (SD)             |   |  |
| Weight (kg)           | 96.1 (11.2)                                   | 93.6 (11.9)                                    |
| Mean (SD)             |   |  |
| BMI (kg/m²)           | 33.7 (1.8)                                    | 33.5 (1.4)                                     |
| Mean (SD)             |   |  |

| Section                        | Question                  | Answer  |
|--------------------------------|---------------------------|---|
| Overall bias and<br>Directness | Risk of bias<br>judgement | Moderate<br>(There was no information on whether there were deviations from the intended interventions. No<br>information provided on whether there were any missing data.) |
| Overall bias and<br>Directness | Overall<br>Directness     | Directly applicable   |

#### Schiavon, 2020

Bibliographic<br/>ReferenceSchiavon, Carlos A; Bhatt, Deepak L; Ikeoka, Dimas; Santucci, Eliana V; Santos, Renato Nakagawa; Damiani, Lucas P;<br/>Oliveira, Juliana D; Machado, Rachel Helena V; Halpern, Helio; Monteiro, Frederico L J; Noujaim, Patricia M; Cohen, Ricardo<br/>V; de Souza, Marcio G; Amodeo, Celso; Bortolotto, Luiz A; Berwanger, Otavio; Cavalcanti, Alexandre B; Drager, Luciano F;<br/>Three-Year Outcomes of Bariatric Surgery in Patients With Obesity and Hypertension : A Randomized Clinical Trial.; Annals of<br/>internal medicine; 2020; vol. 173 (no. 9); 685-693

| Other publications<br>associated with<br>this study included<br>in review | <ul> <li>Furlan, Sofia F, Drager, Luciano F, Santos, Renato Nakagawa et al. (2021) Three-year effects of bariatric surgery on obstructive sleep apnea in patients with obesity grade 1 and 2: a sub-analysis of the GATEWAY trial. International journal of obesity (2005) 45(4): 914-917</li> <li>Schiavon, Carlos Aurelio, Bersch-Ferreira, Angela Cristine, Santucci, Eliana Vieira et al. (2018) Effects of Bariatric Surgery in Obese Patients With Hypertension: The GATEWAY Randomized Trial (Gastric Bypass to Treat Obese Patients With Steady Hypertension). Circulation 137(11): 1132-1142</li> <li>Schiavon, Carlos A, Ikeoka, Dimas, Santucci, Eliana V et al. (2019) Effects of Bariatric Surgery Versus Medical Therapy on the 24-Hour Ambulatory Blood Pressure and the Prevalence of Resistant Hypertension. Hypertension (Dallas, Tex. : 1979) 73(3): 571-577</li> </ul> |  |
|---|--|--|
| Trial registration<br>number and/or trial<br>name                         | The GATEWAY Randomized Trial (Gastric Bypass to Treat Obese Patients With Steady Hypertension). NCT01784848.   |  |
| Study type  | Randomised controlled trial (RCT)  |  |
| Study location  | Brazil   |  |
| Study setting   | Hospital   |  |
| Study dates   | 2013 - 2016  |  |
| Sources of funding  | Research reported in this publication was supported by Ethicon Inc and represented in Brazil by Johnson & Johnson do Brasil Indústria e Comércio de Produtos para Saúde Ltda (grant no. 100238).   |  |

| Inclusion criteria | Age 18 to 65 years   |
|--------------------|--|
|                    | BMI between 30.0 and 39.9 kg/m2  |
|                    | Established hypertension with at least 2 antihypertensive medications at maximum doses or more than 2 antihypertensive medications at moderate doses |
| Exclusion criteria | Active alcohol and/or drug abuse   |
|                    | Pregnancy  |
|                    | (or women of childbearing age not using effective contraceptive methods)   |
|                    | Mean systolic blood pressure greater than or equal to 180 mmHg or diastolic blood pressure greater than or equal to 120 mmHg                         |
|                    | Cardiovascular disease   |
|                    | (myocardial infarction or stroke within 6 months, angina, coronary revascularisation, heart failure)   |
|                    | Severe psychiatric disorders   |
|                    | (because of increased risk of low compliance with the study procedures)  |
|                    | Secondary hypertension   |
|                    | (except because sleep apnoea)  |
|                    | Type 1 diabetes  |
|                    | Latent autoimmune diabetes for adults  |

|                 | Type 2 diabetes with glycated haemoglobin level greater than 7.0% |
|-----------------|---|
|                 | Current smoking   |
|                 | Cancer  |
|                 | (in the past 5 years)   |
|                 | Chronic kidney disease  |
|                 | (diabetic nephropathy or glomerular filtration rate <30 mL/min)   |
|                 | Peripheral arterial disease                                       |
|                 | Atrophic gastritis  |
|                 | Previous abdominal surgery  |
|                 | Severe hepatic diseases   |
|                 | Use of immunosuppressive drugs                                    |
|                 | Chemotherapy  |
|                 | Radiotherapy  |
|                 | Inability to understand or adhere to study procedures             |
| Intervention(s) | Bariatric surgery and medical treatment for hypertension          |
|                 | Roux-en-Y gastric bypass performed by a single surgeon.           |

Medical treatment for hypertension was the same as for the 'standard care' arm and the necessity of reintroducing antihypertensive medications for participants undergoing bariatric surgery was initially checked on a daily basis in the immediate postoperative period, in the first visit 1 week after the procedure, and in the remaining follow-up visits. Comparator Standard care Medical treatment for hypertension was standardised for all participants based on office blood pressure. Participants were preferably treated with angiotensin converting enzyme inhibitors or angiotensin receptor blockers and a calcium-channel blocker, except if these were contraindicated or if participants already had controlled blood pressure with their current regimen. If the previously mentioned association was already in use and the systolic and diastolic blood pressure remained >130 mm Hg or 80 mm Hg, respectively, a combination with a thiazide diuretic was preferred. If a thiazide diuretic was contraindicated or if other medications were deemed necessary, then spironolactone or clonidine was used. Medications were reduced or discontinued if participants presented systolic blood pressure <110 mm Hg or diastolic blood pressure <70 mm Hg. For participants with systolic blood pressure between 110 and 130 mm Hg or diastolic blood pressure between 70 and 80 mm Hg associated with symptoms of orthostatic hypotension, dose reduction of antihypertensive medications was attempted. Outcome measures Weight (kg) BMI (kg/m2) Adverse events Obstructive sleep apnoea Reduction of 30% or more of the total number of antihypertensive medications while maintaining office systolic and diastolic blood pressure &It;140 mm Hg and &It;90 mm Hg (for example, participants using 2 or 3 medications needed to reduce  $\geq$ 1 medication to achieve the target reduction; participants using 4 or 5 medications need to reduce  $\geq$ 2) Resistant hypertension Blood pressure that remains above goal despite the concurrent use of 3 antihypertensive agents of different classes

| Number of<br>participants | Bariatric surgery and medical treatment for hypertension N=50<br>Standard care N=50   |
|---------------------------|---|
| Duration of follow-<br>up | 12 months, 3 years  |
| Loss to follow-up         |   |
| Additional<br>comments    | Participants from both groups received nutritional advice based on national statements for hypertension and obesity. A visit to a dietitian from the investigation team followed each medical visit at the hospital to reinforce the nutritional recommendations previously indicated. Nutritional advice in the standard care group was mainly directed at weight reduction and blood pressure control. Aimed at progressive weight loss over time, a total daily energy consumption calculated as 20 kcal/kg of ideal body weight per day was recommended among participants. Similarly, for the improvement of blood pressure control, the ingestion of high-sodium food, such as snacks, sausages, and fast food, was discouraged, and the reduction of salt used for cooking at home or added to already prepared food was encouraged. Fruit and vegetable consumption was also recommended to increase potassium intake. For participants submitted to bariatric surgery, the nutritional advice included information about food consistency in the postoperative period. During nutritional visits, a detailed evaluation regarding diet tolerance was performed. In addition, all participants received psychological and physical activity counselling and were treated for other comorbidities according to current guidelines. |

### Study arms

### Bariatric surgery and medical treatment for hypertension (N = 50)

Roux-en-Y gastric bypass

Lost to follow-up (n=6)

Loss to follow-up

Died (n=1)

**Standard care (N = 50)** Medical treatment for hypertension

| Loss to follow-up | Lost to follow-up (n=9) |
|-------------------|-------------------------|
|                   | Withdrew consent (n=1)  |

#### Arm-level characteristics

| Characteristic        | Bariatric surgery and medical treatment for hypertension (N = 50) | Standard care (N =<br>50) |
|-----------------------|---|---------------------------|
| % Female              | n = 41 ; % = 82   | n = 35 ; % = 70           |
| Sample size           |   |                           |
| Mean age (SD) (years) | 43.1 (9.2)  | 44.6 (9.2)                |
| Mean (SD)             |   |                           |
| Race                  | n = NA  | n = NA                    |
| Sample size           |   |                           |
| White                 | n = 31 ; % = 62   | n = 34 ; % = 68           |
| Sample size           |   |                           |
| Black or brown        | n = 19 ; % = 38   | n = 16 ; % = 32           |
| Sample size           |   |                           |
| Weight (kg)           | 102 (13.6)  | 100.1 (14)                |
| Mean (SD)             |   |                           |

| Characteristic                                | Bariatric surgery and medical treatment for hypertension (N = 50) | Standard care (N =<br>50) |
|---|---|---------------------------|
| BMI (kg/m²)                                   | 37.4 (2.4)  | 36.4 (2.9)                |
| Mean (SD)                                     |   |                           |
| Duration of hypertension (years)              | 7 (3 to 15)   | 7 (4 to 14)               |
| Median (IQR)                                  |   |                           |
| Number of antihypertensive medications in use | 3 (2 to 3)  | 3 (3 to 3)                |
| Median (IQR)                                  |   |                           |
| Comorbidities                                 | n = NA  | n = NA                    |
| Sample size                                   |   |                           |
| Dyslipidaemia                                 | n = 20 ; % = 40   | n = 16 ; % = 32           |
| Sample size                                   |   |                           |
| Diabetes mellitus                             | n = 4 ; % = 8   | n = 4 ; % = 8             |
| Sample size                                   |   |                           |

| Section                     | Question               | Answer   |
|-----------------------------|------------------------|--|
| Overall bias and Directness | Risk of bias judgement | Moderate<br>(There was no information on whether there were deviations from the intended interventions.) |
| Overall bias and Directness |                        | Directly applicable  |

# **Primary studies – Observational studies**

#### Agosta, 2016

**Bibliographic Reference** Agosta, Claire; Borel, Jean-Christian; Reche, Fabian; Arvieux, Catherine; Wion, Nelly; Jaber, Samir; Jaffuel, Dany; Pepin, Jean-Louis; Borel, Anne-Laure; Treatment Discontinuation Following Bariatric Surgery in Obstructive Sleep Apnea: a Controlled Cohort Study.; Obesity surgery; 2016; vol. 26 (no. 9); 2082-2088

| 3                         |  |
|---------------------------|--|
| Study type                | Retrospective cohort study   |
| Study location            | France   |
| Study setting             | tertiary hospital.   |
| Study dates               | 2016   |
| Sources of funding        | The present study was supported by BFond Agir pour les maladies chroniques   |
| Inclusion criteria        | Severe OSA (apnea-hypopnea index >30 events/h) diagnosed by either polygraphy or polysomnography, daytime sleepiness, and at least three clinical symptoms of OSA. Obesity |
| Intervention(s)           | Bariatric surgery - gastric banding, bypass, sleeve gastrectomy  |
| Comparator                | No Surgery   |
| Outcome measures          | The percentage of patients who pursued nocturnal positive airway pressure therapy after the start point  |
| Number of<br>participants | n=87   |
| Duration of follow-<br>up | 2 years  |

| Methods of<br>analysis       | Comparative analysis of surgery vs matched OSA control population - same sex, modality of positive airway pressure therapy (CPAP or bilevel positive airway pressure), and treatment duration before surgery (i.e., matched controls had similar duration of treatment to that of operated patients before surgery), then age (±5 years), body mass index (BMI, ±1 kg/m2), and year of starting positive airway pressure treatment (±2.5 years). |                                 |
|------------------------------|--|---------------------------------|
|                              | residuals was verified by  |                                 |
| Additional comments          |  |                                 |
|                              |  |                                 |
| Study arms                   |  |                                 |
| OSA and bariatric s          | urgery (N = 28)  |                                 |
| OSA without surgery (N = 59) |  |                                 |
| Characteristics              |  |                                 |
| Study-level characte         | eristics   |                                 |
| Characteristic               |  | Study (N = 87)                  |
| % Female                     |  | 75%                             |
| Custom value                 |  |                                 |
| Mean age (SD)                |  | Surgery: 45(9), Control: 47 (9) |
| Custom value                 |  |                                 |

| Characteristic | Study (N = 87)                           |
|----------------|--|
| Smoking status | No reported                              |
| Custom value   |  |
| BMI            | surgery: 44.2 (4.7), control: 43.4 (4.6) |
| Custom value   |  |
| Comorbidities  | OSA                                      |
| Custom value   |  |

Critical appraisal - GDT Crit App - ROBINS-I: a tool for non-randomised studies of interventions

| Section         | Question                  | Answer  |
|-----------------|---------------------------|---|
| Overall<br>bias | Risk of bias<br>judgement | High<br>(Confounding expected, all known important confounding domains appropriately measured and controlled for (sex,<br>medical history of CVD, percent of body weight loss at 6 months, AHI) but other comorbidities not controlled for and<br>unmeasured confounding possible. Some aspects of the assignments of intervention status were determined<br>retrospectively. There was no pre-registered protocol or statistical analysis plan.) |
| Overall<br>bias | Directness                | Directly applicable   |

#### Aminian, 2021

Bibliographic<br/>ReferenceAminian, Ali; Al-Kurd, Abbas; Wilson, Rickesha; Bena, James; Fayazzadeh, Hana; Singh, Tavankit; Albaugh, Vance L; Shariff,<br/>Faiz U; Rodriguez, Noe A; Jin, Jian; Brethauer, Stacy A; Dasarathy, Srinivasan; Alkhouri, Naim; Schauer, Philip R;<br/>McCullough, Arthur J; Nissen, Steven E; Association of Bariatric Surgery With Major Adverse Liver and Cardiovascular<br/>Outcomes in Patients With Biopsy-Proven Nonalcoholic Steatohepatitis.; JAMA; 2021; vol. 326 (no. 20); 2031-2042

| Secondary<br>publication of<br>another included<br>study- see primary<br>study for details |   |
|--|---|
| Study type   | Retrospective cohort study  |
| Study location   | USA   |
| Study setting  | Cleveland Clinic health system  |
| Study dates  | 2004 to 2016  |
| Sources of funding   | Unclear   |
| Inclusion criteria   | BMI >30kg/m2<br>fibrotic NASH without cirrhosis<br>required having at least 1 point for each of steatosis, hepatocellular ballooning, and lobular inflammation<br>Age 18-80<br>had presence of fibrosis on the baseline liver biopsy (stages F1-F3)   |
| Exclusion criteria   | had evidence of histological (F4) or clinical diagnosis of cirrhosis<br>had a cause of chronic liver disease other than NASH, including drug-induced, viral, autoimmune, and genetic diseases<br>had a history of excessive alcohol use or any medical conditions related to alcohol use disorder<br>Exclusion: |

|                           | had hepatocellular carcinoma, (5) had received an organ transplantation, (6) had HIV infection, (7) were undergoing dialysis treatment prior to the liver biopsy, (8) had a history of severe heart failure (ejection fraction <20%) at any time before the liver biopsy, (9) had a diagnosis of any type of cancerwithin 1 year prior to the liver biopsy, or (10) had received total parenteral nutrition within the 6 months prior to the liver biopsy. |  |  |
|---------------------------|--|--|--|
| Intervention(s)           | Roux-en-Y gastric bypass surgery<br>Underwent sleeve gastrectomy   |  |  |
| Comparator                | No Surgery   |  |  |
| Outcome measures          | MACE   |  |  |
|                           | Major adverse liver outcome  |  |  |
| Number of<br>participants | 924  |  |  |
| Duration of follow-<br>up | Median - 7 years   |  |  |
| Loss to follow-up         | Not reported   |  |  |
| Methods of<br>analysis    | Weights are assigned to each patient that are proportional to the probability of that patient belonging to the opposite treatment group, resulting in inclusion of all available patients and exact balance for theme an of all covariates included in the model. Six a priori–identified potential confounders (age at index date, sex, smoking status, presence of type 2 diabetes, histological   |  |  |
|                           | NAFLD activity score, and histological liver fibrosis stage) were used for overlap weighting.  |  |  |
|                           | The Firth penalized method in the fully adjusted Cox proportional hazard framework19 was used by adjusting the models for the indexdate and for the following variables  |  |  |

|                             | at baseline: BMI; race; annual zip code income; Cleveland Clinic location (Ohio vs Florida); Charlson Comorbidity Index score; presence of hypertension, dyslipidemia, heart failure,           |  |
|-----------------------------|---|--|
|                             | coronary artery disease, or cerebrovascular disease; levels of serum bilirubin, albumin, international normalized ratio, and creatinine; and use of insulin and noninsulin diabetes medication. |  |
| Study arms                  |   |  |
| Bariatric Surgery (N = 462) |   |  |
| Non surgical (N = 462)      |   |  |
| Characteristics             |   |  |
| Study-level characteristics |   |  |
| Characteristic              | Study (N = 924)   |  |
| % Female                    | Surgery: 67.1% female, Control: 59.8%   |  |
| Custom value                |   |  |
| Mean age (SD)               | Bariatric - median: 49.0 (41.0 to 57.0), Control - median: 50.2 (40.5 to 58.1)  |  |
| Custom value                |   |  |
| Smoking status              | Current smoker 8.4% both groups   |  |
| Custom value                |   |  |
| BMI                         | Median /IQR - Bariatric: 45.7 (41.2 to 52.8), Control: 36.0 (32.9 to 39.9)  |  |
| Custom value                |   |  |
|                             |   |  |

| Characteristic | Study (N = 924)  |
|----------------|--|
| Comorbidities  | Hypertension - Bariatric 83%, Control 46.9%, Type 2 Diabetes - Bariatric 40.6% Control 40.6% |
| Custom value   |  |
| Comorbidities  | Heart failure - Bariatric 6.1%, Control 1.7%   |
| Custom value   |  |

#### Critical appraisal - GDT Crit App - ROBINS-I: a tool for non-randomised studies of interventions

| Section         | Question                  | Answer   |
|-----------------|---------------------------|--|
| Overall<br>bias | Risk of bias<br>judgement | High<br>(Confounding expected, all known important confounding domains appropriately measured and controlled for (age at<br>index date, sex, smoking status, presence of type 2 diabetes, histological NAFLD activity score, and histological liver<br>fibrosis stage). Assignments of intervention status were determined retrospectively. Nonsurgical intervention was not<br>defined. There was no pre-registered protocol or statistical analysis plan.) |
| Overall<br>bias | Directness                | Directly applicable  |

#### Booth, 2014

**Bibliographic Reference** Booth, Helen; Khan, Omar; Prevost, Toby; Reddy, Marcus; Dregan, Alex; Charlton, Judith; Ashworth, Mark; Rudisill, Caroline; Littlejohns, Peter; Gulliford, Martin C; Incidence of type 2 diabetes after bariatric surgery: population-based matched cohort study.; The lancet. Diabetes & endocrinology; 2014; vol. 2 (no. 12); 963-8

| Secondary        |
|------------------|
| publication of   |
| another included |

| study- see primary<br>study for details                 |   |  |  |  |
|---|---|--|--|--|
| Study type  | Retrospective cohort study                                    |  |  |  |
| Study location  | UK  |  |  |  |
| Study setting   | UK primary care clinical practice database                    |  |  |  |
| Study dates   | Jan 1, 2002, and April 30, 2014                               |  |  |  |
| Sources of funding                                      | UK National Institute for Health Research.                    |  |  |  |
| Inclusion criteria                                      | Without diabetes  |  |  |  |
| Exclusion criteria                                      | Exclusion:  |  |  |  |
| participants who had bariatric surgery less than 1 year |   |  |  |  |
|   | after the start of the electronic health record, because this |  |  |  |
|   | record might have indicated a procedure undertaken            |  |  |  |
|   | before their registration at the family practice. We also     |  |  |  |
|   | excluded patients younger than 20 years at the index          |  |  |  |
|   | date, those with either no BMI record before surgery or a     |  |  |  |
|   | last recorded BMI value less than 30 kg/m², individuals       |  |  |  |
|   | with a record for gastric band removal before the index       |  |  |  |
|   | date, and patients with diabetes diagnosed on or before       |  |  |  |
|   | the index date.   |  |  |  |

| Intervention(s)              | laparoscopic gastric banding, gastric bypass, or s                                 | eeve gastrectomy        |  |
|------------------------------|--|-------------------------|--|
| Comparator                   | No Surgery   |                         |  |
| -                            |  |                         |  |
|                              | Type 2 Diabetes  |                         |  |
| Number of<br>participants    | n=4334   |                         |  |
| Duration of follow-<br>up    | Median 2.8 years, Maximum 7 years  |                         |  |
| Loss to follow-up            |  |                         |  |
| Methods of<br>analysis       | time-to-event framework, using a Cox proportional hazards model to assess diabetes |                         |  |
| Study arms                   |  |                         |  |
| Bariatric Surgery (N = 2167) |  |                         |  |
| Non Surgical (N = 2167)      |  |                         |  |
| Characteristics              |  |                         |  |
| Arm-level characteristics    |  |                         |  |
| Characteristic               | Bariatric Surgery (N = 2167)   | Non Surgical (N = 2167) |  |
| % Female                     | 84%  | 87%                     |  |
| Custom value                 |  |                         |  |
| Mean age (SD)                | 44.4 (10.1)  | 44.6 (14.1)             |  |
| Mean (SD)                    |  |                         |  |

| Characteristic | Bariatric Surgery (N = 2167)   | Non Surgical (N = 2167)        |
|----------------|--------------------------------|--------------------------------|
| Smoking status | 17% current smoker             | 18% current smoker             |
| Custom value   |                                |                                |
| BMI            | 43 (8.1)                       | 43.2 (8.6)                     |
| Mean (SD)      |                                |                                |
| Comorbidities  | CHD 3%                         | CHD 3%                         |
| Custom value   |                                |                                |
| Comorbidities  | treatment for hypertension 42% | treatment for hypertension 24% |
| Custom value   |                                |                                |
| Comorbidities  | Stroke 1%                      | Stroke 1%                      |
| Custom value   |                                |                                |

Critical appraisal - GDT Crit App - ROBINS-I: a tool for non-randomised studies of interventions

| Section         | Question                  | Answer  |
|-----------------|---------------------------|---|
| Overall<br>bias | Risk of bias<br>judgement | Moderate<br>(Observational study. Important confounders appear adequately controlled, but possible confounding by<br>unmeasured variables remains.) |
| Overall<br>bias | Directness                | Directly applicable   |

### Douglas, 2015

BibliographicDouglas, Ian J; Bhaskaran, Krishnan; Batterham, Rachel L; Smeeth, Liam; Bariatric Surgery in the United Kingdom: A<br/>Cohort Study of Weight Loss and Clinical Outcomes in Routine Clinical Care.; PLoS medicine; 2015; vol. 12 (no. 12);<br/>e1001925

### Study details

| Secondary<br>publication of<br>another included<br>study- see primary<br>study for details |  |
|--|--|
| Study location   | UK   |
| Study setting  | CPRD database  |
| Study dates  | CPRD database entries for bariatric surgery up until 31 Dec 2014   |
| Sources of funding   | IJD is funded by a Medical Research<br>Council Fellowship (G0802403/1). LS is funded by a<br>Wellcome Trust Fellowship. RLB is funded by the<br>Rosetrees Trust. KB holds a Sir Henry Dale |
| Inclusion criteria   | Inclusion:<br>Patients were included if they had a code indicating bariatric surgery   |
| Exclusion criteria   | Exclusion:<br>Patients were excluded if they previously had a record indicating reversal of bariatric surgery (e.g., gastric band removal).  |

| Intervention(s)           | Gastric band 1,829 (47.1%)                            |
|---------------------------|---|
|                           | Gastric bypass 1,421 (36.6%)                          |
|                           | Sleeve gastrectomy 613 (15.8%)                        |
|                           | Duodenal switch (0.1%)                                |
|                           | Gastric stapling 6 (0.2%)                             |
|                           | Stomach partition (not elsewhere classified) 5 (0.1%) |
|                           | Mason vertical banded gastroplasty (0.1%)             |
| Comparator                | No Surgery  |
| Outcome measures          | Weight (kg)   |
|                           | BMI (kg/m2)   |
|                           | All cause mortality                                   |
|                           | Cardiovascular event                                  |
|                           | Cancer  |
|                           | Obstructive sleep apnoea                              |
|                           | Type 2 Diabetes                                       |
| Number of<br>participants | n=7764  |

| Duration of follow-<br>up | Mean - 3.4 years   |                      |  |                       |
|---------------------------|--|----------------------|--|-----------------------|
| Loss to follow-up         |  |                      |  |                       |
| Methods of<br>analysis    | Cox regression was used to determine the hazard<br>ratio (HR) for each event. For all analyses, the highest and lowest 5% propensity score<br>bands were excluded (trimming) since patients treated contrary to extreme scores can introduce<br>bias if important information about their health status is missing [16]. A sensitivity analysis<br>was done without trimming. For each analysis, all individuals with a history of the specific<br>outcome were excluded. We ensured that the proportional hazards assumption was met for all<br>analyses. |                      |  |                       |
| Study arms                | Study arms   |                      |  |                       |
| Bariatric (N = 3882)      |  |                      |  |                       |
| No surgery (N = 388       | No surgery (N = 3882)  |                      |  |                       |
| Characteristics           | haracteristics   |                      |  |                       |
| Arm-level characteristics |  |                      |  |                       |
| Characteristic            |  | Bariatric (N = 3882) |  | No surgery (N = 3882) |
| % Female                  |  | 80.5%                |  | 81.6%                 |

| Characteristic      | Bariatric (N = 3882) | No surgery (N = 3882) |
|---------------------|----------------------|-----------------------|
| Custom value        |                      |                       |
| Mean age (SD)       | 45 (11)              | 45 (11)               |
| Mean (SD)           |                      |                       |
| Smoking status      | Current smoker 14.5% | Current smoker 13.7%  |
| Custom value        |                      |                       |
| <b>BMI</b> ( kg/m2) | 44.7 (8.8)           | 42.1 (6.5)            |
| Mean (SD)           |                      |                       |
| Comorbidities       | T2DM 34%             | T2DM 33.4%            |
| Custom value        |                      |                       |
| Comorbidities       | Hypertension 33.8%   | Hypertension 34.1%    |
| Custom value        |                      |                       |
| Comorbidities       | CVD 1.4%             | CVD 1%                |
| Custom value        |                      |                       |

### Critical appraisal - GDT Crit App - ROBINS-I: a tool for non-randomised studies of interventions

| Section         | Question                  | Answer   |
|-----------------|---------------------------|--|
| Overall<br>bias | Risk of bias<br>judgement | Moderate<br>(Confounding expected, all known important confounding domains appropriately measured and controlled for (matching<br>by age, gender, general practice, and calendar period; comorbidities were covariates). Selection into the study may<br>have been related to intervention and outcome; and the authors used appropriate methods to adjust for the selection |

| Section   | Question                        | Answer  |
|---|---------------------------------|---|
|   |                                 | bias (propensity scores were used). Assignments of intervention status were determined retrospectively. No information is reported on whether there is deviation from the intended intervention. There was no pre-registered protocol or statistical analysis plan.)  |
| Overall<br>bias   | Directness                      | Directly applicable   |
| Doumour   | as, 2020                        |   |
| Bibliogra<br>Referenc                                       | e Bet                           | umouras, Aristithes G; Hong, Dennis; Lee, Yung; Tarride, Jean-Eric; Paterson, J Michael; Anvari, Mehran; Association<br>ween Bariatric Surgery and All-Cause Mortality: A Population-Based Matched Cohort Study in a Universal Health Care<br>stem.; Annals of internal medicine; 2020; vol. 173 (no. 9); 694-703 |
| Study det   | tails                           |   |
| Seconda<br>publicati<br>another i<br>study- se<br>study for | on of<br>included<br>ee primary |   |
| associat  | y included                      |   |
| Trial regi<br>number a<br>name                              | istration<br>and/or trial       |   |
| Study typ   | pe F                            | Retrospective cohort study  |

| Study location            | Canada   |
|---------------------------|--|
| Study setting             | Surgical centres within the Ontario Bariatric Network  |
| Study dates               | January 2010 - December 2016   |
| Sources of funding        | ICES - funded by Ontario Ministry of Health and Long-Term Care   |
| Inclusion criteria        | BMI 35 kg/m2 or higher<br>Inclusion:   |
|                           | All patients who underwent primary bariatric surgery in the Ontario Bariatric Network  |
| Exclusion criteria        | Exclusion:<br>Control group: Non Ontario residents, Age >70 years, BMI <35kg/m2, history of cancer within 2 years, active substance use<br>disorder, accessed palliative care, pregnancy, previous organ transplantation, active cardiac disease or revascularisation<br>procedure within 6 months, severe liver disease with ascites within 1 year. |
| Intervention(s)           | Gastric Bypass<br>Sleeve Gastrectomy   |
| Comparator                | No Surgery   |
| Outcome measures          | All cause mortality  |
| Number of<br>participants | n = 27 358   |
| Duration of follow-<br>up | 4.89 years median  |
| Loss to follow-up         | not stated   |
| Methods of<br>analysis    | Nearest greedy neighbour matching 1:1 on age, sex, BMI, diabetes status and duration.  |
|                           | Multivariable regression analysis with potential demographic, socioeconomic and clinical confounders   |

### Study arms

Bariatric Surgery (N = 13679)

### No surgery (N = 13679)

### Characteristics

### **Arm-level characteristics**

| Characteristic      | Bariatric Surgery (N = 13679) | No surgery (N = 13679) |
|---------------------|-------------------------------|------------------------|
| % Female            | 81.9%                         | 81.9%                  |
| Custom value        |                               |                        |
| Mean age (SD)       | 45.23 (10.89)                 | 45.49 (11.63)          |
| Mean (SD)           |                               |                        |
| Smoking status      | 8.2%                          | 9.1%                   |
| Custom value        |                               |                        |
| <b>BMI</b> ( kg/m2) | 47.21 (8.01)                  | 46.7 (8.44)            |
| Mean (SD)           |                               |                        |
| Comorbidities       | Diabetes 26.7%                | Diabetes 26.7%         |
| Custom value        |                               |                        |
| Comorbidities       | Cardiac disease 3.2%          | 2.8%                   |
| Custom value        |                               |                        |

| Characteristic | Bariatric Surgery (N = 13679) | No surgery (N = 13679) |
|----------------|-------------------------------|------------------------|
| Comorbidities  | Hypertension 15%              | Hypertension 7.7%      |
| Custom value   |                               |                        |
| Comorbidities  | Sleep apnoea 3.9%             | Sleep apnoea 1.9%      |
| Custom value   |                               |                        |

### Critical appraisal - GDT Crit App - ROBINS-I: a tool for non-randomised studies of interventions

| Section      | Question               | Answer  |
|--------------|------------------------|---|
| Overall bias | Risk of bias judgement | Moderate<br>(Bias expected due to unknown confounders and not enough information on co-interventions across groups) |
| Overall bias |                        | Directly applicable   |

### Jamaly, 2019, Carlsson 2020

**Bibliographic** Jamaly, Shabbar; Carlsson, Lena; Peltonen, Markku; Jacobson, Peter; Karason, Kristjan; Surgical obesity treatment and the risk of heart failure.; European heart journal; 2019; vol. 40 (no. 26); 2131-2138

### Study details

|                     | Carlsson, Lena M S, Sjoholm, Kajsa, Jacobson, Peter et al. (2020) Life Expectancy after Bariatric Surgery in the Swedish |
|---------------------|--|
| Other publications  | Obese Subjects Study. The New England journal of medicine 383(16): 1535-1543   |
| associated with     |  |
| this study included |  |
| in review           |  |

| Trial registration<br>number and/or trial<br>name | NCT01479452  |
|---|--|
| Study type  | Prospective cohort study   |
| Study location                                    | Sweden   |
| Study setting                                     | Surgical departments and primary healthcare centres  |
| Study dates                                       | 1987 to 2016   |
| Sources of funding                                | National Institute of Diabetes and Digestive and Kidney Diseases of the National Institutes of Health and the Swedish Heart-Lung Foundation.   |
| Inclusion criteria                                | Aged between 37 and 60 years<br>BMI of 34 kg/m2 or more for men and 38 kg/m2 or more for women   |
| Exclusion criteria                                | Exclusion:<br>History of earlier surgery for gastric or duodenal ulcer<br>Earlier bariatric surgery<br>Gastric ulcer during the past 6months<br>Ongoing malignancy<br>Active malignancy during the past 5 years<br>Myocardial infarction during the past 6months<br>Bulimic eating pattern |

|                           | Drug or alcohol abuse  |
|---------------------------|--|
|                           | Psychiatric or cooperative problems contraindicating bariatric surgery   |
|                           | Other contraindicating conditions (such as chronic glucocorticoid or anti-inflammatory treatment)  |
| Intervention(s)           | Bariatric surgery - vertical banded gastroplasty (68%), gastric banding (19%), and gastric bypass (13%). After bariatric surgery, the recommended daily nutritional supplementation included oral doses of multivitamin and mineral supplements, vitamin B12, and a combination of calcium and vitamin D3. If laboratory findings indicated deficiencies of iron or folate, a replacement therapy was introduced.                                |
| Comparator                | Standard nonsurgical obesity treatment from primary health care centres. No attempt was made to standardize the conventional treatment, which ranged from sophisticated lifestyle intervention and behaviour modification to, in some practices, no treatment at all.  |
| Outcome measures          | BMI (kg/m2)<br>Adverse events<br>Heart failure   |
| Number of<br>participants | Jamaly 2019 analysis: n=4033 - 14 participants from 4047 participants in the SOS study were excluded due to history of heart failure at baseline.<br>Carlsson 2020 analysis: n=4047 (surgery n=2007, control n=2040)   |
| Duration of follow-<br>up | The two study groups underwent identical examinations at the participating surgical departments and primary health care centres both at baseline and during follow-up at 0.5, 1, 2, 3, 4, 6, 8, 10, 15, and 20 years.<br>Participants were followed until the first-time principal diagnosis of heart failure, death or 31 December 2016.<br>There was a median follow-up of 22 (IQR 18-24) years for the outcome of incidence of heart failure. |
| Loss to follow-up         | Persons who had a follow-up time of <1 year (n=39) or for whom a weight measurement at the 1-year follow-up was not available (n= 371) were excluded from these analyses.  |

Methods of<br/>analysisA matched control group of 2037 participants was created using an automatic matching program and 18 matching variables<br/>(sex, age, weight, height, waist-hip ratio, blood pressure, serum cholesterol and triglycerides, smoking, diabetes,<br/>menopause, four psychosocial variables associated with risk for death, and personality traits related to treatment<br/>preferences). The matching was not performed on an individual basis (i.e. subject by subject); instead the matching<br/>algorithm selected controls in such a way that the current mean values of the matching variables in the control group moved<br/>as much as possible in the direction of the current mean values in the surgery group.

Data are presented as mean values with standard deviations or as percentages.

Baseline comparisons between treatment groups used t-tests for continuous variables and a logistic-regression model for dichotomous variables.

The differences in changes in BMI and in self-reported medication use between the surgery and control groups were analysed with multilevel mixed-effects regression models. The observations were considered nested within the individuals, and the statistical tests and confidence intervals were thus calculated controlling for the repeated measurements. Test for treatment by time interactions were conducted to evaluate between-group differences in changes.

Cumulative incidence of heart failure was estimated with competing risks regression models, in which deaths without heart failure were treated as competing events. Persons without heart failure who emigrated, altered their obesity intervention, withdrew their consent or were alive at the end of follow-up were treated as censored observations.

Univariable and multivariable models were applied to obtain relative risk estimates expressed as sub-hazard ratios. The treatment effect in the surgery group compared with the control group was evaluated in a primary unadjusted analysis with a single covariate for treatment group (surgery or control) and in a secondary analysis that was adjusted for preselected baseline risk factors considered traditional for heart failure.

After pooling data from the two study groups, patients were divided into quartiles of weight change occurring during the first year of follow-up. The quartiles ranged from weight gain (Quartile 1) to the greatest weight loss (Quartile 4). The association of weight change and heart failure risk was studied: in a primary model with Quartile 1 as reference; in a secondary model adjusted for surgical intervention; and in a tertiary model adjusted for surgical intervention and selected baseline characteristics.

| base<br>base<br>illusti<br>testir | The consistency of the treatment effect with respect to the main outcome was assessed in several subgroups defined by baseline characteristics. Homogeneity was evaluated with test of interaction between the indicator for treatment and baseline variables using competing-risks regression models. Continuous variables were dichotomized by a median split to illustrate the effects, but the interaction test was based on the original continuous variable. No adjustment for multiple testing was performed. All statistical tests were two-tailed and P-values of <0.05 were considered statistically significant. |                       |  |  |  |  |  |  |  |  |
|-----------------------------------|---|-----------------------|--|--|--|--|--|--|--|--|
| Study arms                        |   |                       |  |  |  |  |  |  |  |  |
| Bariatric surgery (N = 200        | 3)  |                       |  |  |  |  |  |  |  |  |
| Usual care (N = 2030)             |   |                       |  |  |  |  |  |  |  |  |
| Characteristics                   |   |                       |  |  |  |  |  |  |  |  |
| Arm-level characteristics         |   |                       |  |  |  |  |  |  |  |  |
| Characteristic                    | Bariatric surgery (N = 2003)  | Usual care (N = 2030) |  |  |  |  |  |  |  |  |
| % Female                          | % = 70.8  | % = 71.2              |  |  |  |  |  |  |  |  |
| Sample size                       |   |                       |  |  |  |  |  |  |  |  |
| Mean age (SD)                     | 47.2 (5.9)  | 48.7 (6.3)            |  |  |  |  |  |  |  |  |
| Mean (SD)                         |   |                       |  |  |  |  |  |  |  |  |
| Smoking status                    | % = 25.8  | % = 20.9              |  |  |  |  |  |  |  |  |
| Sample size                       |   |                       |  |  |  |  |  |  |  |  |
| <b>BMI</b> ( kg/m2)               | 42.4 (4.5)  | 40.1 (4.7)            |  |  |  |  |  |  |  |  |

| Characteristic | Bariatric surgery (N = 2003) | Usual care (N = 2030) |
|----------------|------------------------------|-----------------------|
| Mean (SD)      |                              |                       |
| Weight (kg)    | 121 (17)                     | 115 (17)              |
| Mean (SD)      |                              |                       |
| Hypertension   | % = 78.4                     | % = 63.7              |
| Sample size    |                              |                       |
| Diabetes       | % = 17.2                     | % = 12.7              |
| Sample size    |                              |                       |

Critical appraisal - GDT Crit App - ROBINS-I: a tool for non-randomised studies of interventions

| Section         | Question                  | Answer  |
|-----------------|---------------------------|---|
| Overall<br>bias | Risk of bias<br>judgement | High<br>(Due to likely variations in co-interventions across the study groups and observational design, which is<br>susceptible to unmeasured confounding.) |
| Overall<br>bias | Directness                | Directly applicable   |

### Moussa, 2020

**Bibliographic Reference** Moussa, Osama; Ardissino, Maddalena; Heaton, Tobias; Tang, Alice; Khan, Omar; Ziprin, Paul; Darzi, Ara; Collins, Peter; Purkayastha, Sanjay; Effect of bariatric surgery on long-term cardiovascular outcomes: a nationwide nested cohort study.; European heart journal; 2020; vol. 41 (no. 28); 2660-2667

| Study details                                     |   |
|---|---|
| Trial registration<br>number and/or trial<br>name | Not reported  |
| Study type  | Retrospective cohort study  |
| Study location                                    | UK  |
| Study setting                                     | General practice surgeries  |
| Study dates                                       | Data collected from 1987 onwards  |
| Sources of funding                                | NIHR Imperial Biomedical Research Centre  |
| Inclusion criteria                                | BMI >30kg/m2  |
|   | Obesity   |
| Exclusion criteria                                | Lost to follow-up within 12 months from index date for reasons other than fatal event<br>Not eligible for bariatric surgery<br>BMI less than 35 kg/m2<br>Major adverse cardiovascular event prior to index date<br>Missing age, BMI, or gender data |
| Intervention(s)                                   | Bariatric surgery   |
| Comparator  | No bariatric surgery  |
| Outcome measures                                  | Weight (kg)<br>Composite of fatal or non-fatal myocardial infarction and fatal or non-fatal acute ischaemic stroke  |

| Number of                 | Heart failure<br>Fatal or non-fatal myocardial infarction<br>Fatal or non-fatal ischaemic stroke<br>n=7402   |
|---------------------------|--|
| participants              |  |
| Duration of follow-<br>up | Average length of follow-up was 140.7 months (SD = 79.9 months)  |
| Loss to follow-up         | Not reported   |
| Methods of<br>analysis    | Baseline demographic, clinical, and treatment factors were compared across cohorts using Pearson's v2 test for categorical variables and Mann–Whitney U test for continuous data. Weight and BMI change across follow-up time, and rates of resolution of diabetes, were also compared across cohorts. This was done using Wilcoxon rank-sum test and v2 test. The Mann–Whitney U test was chosen as the data were not normally distributed on Kolmogorov–Smirnov test. Cox proportional hazards model was used to analyse time to event data adjusting for multiple covariates for both primary and secondary endpoints. Factors adjusted for in the Cox proportional hazards model include HTN, hyperlipidaemia, DM, smoking, alcohol use, cocaine use, exercise, and use of medications, such as BB, CCB, ACE-i or ARBs, statins, aspirin, and HRT. The interaction of gender, diabetes, and BMI category with bariatric surgery on the primary endpoint was tested using Cox proportional hazards model with interaction terms. The interaction effects of predefined variables were tested using a Cox proportional hazards model with interaction terms. The cumulative event rates by bariatric surgery type were also assessed by means of a Kaplan–Meier analysis, and the relative rates across groups compared using a log rank function. The number of interventions needed to prevent a single cardiovascular event over 11.2 years [and therefore the number needed to treat (NNT)] was calculated as the reciprocal of the absolute risk reduction between the surgery and control cohorts. All P-values reported are two sided; statistical significance was considered when P<0.05. |
| Additional<br>comments    | Data for the study were extracted from the Clinical Practice Research Datalink (CPRD) database, which involves 674 General Practice surgeries in the UK.   |

### Study arms

Bariatric sugery (N = 3701)

### No bariatric surgery (N = 3701)

### Characteristics

### **Arm-level characteristics**

| Characteristic  | Bariatric sugery (N = 3701) | No bariatric surgery (N = 3701) |
|---|-----------------------------|---------------------------------|
| <b>% Female</b><br>Calculated by analyst from percentage of males reported in the study | % = 79.8                    | % = 79.8                        |
| Sample size   |                             |                                 |
| Mean age (SD)<br>Median and IQR as mean and SD not reported                             | 36 (29 to 44)               | 36 (29 to 44)                   |
| Median (IQR)  |                             |                                 |
| Smoking status<br>Smoking   | n = 1369 ; % = 37           | n = 1354 ; % = 36.6             |
| Sample size   |                             |                                 |
| BMI   | 40.5 (37.1 to 45.5)         | 40.3 (36.6 to 43.9)             |
| Median (IQR)  |                             |                                 |
| 0 on Charlson comorbidity index   | n = 1762 ; % = 47.6         | n = 1695 ; % = 45.8             |
| Sample size   |                             |                                 |

| Characteristic                   | Bariatric sugery (N = 3701) | No bariatric surgery (N = 3701) |
|----------------------------------|-----------------------------|---------------------------------|
| 1 on Charlson comorbidity index  | n = 1177 ; % = 31.8         | n = 1197 ; % = 32.3             |
| Sample size                      |                             |                                 |
| 2 on Charlson comorbidity index  | n = 464 ; % = 12.5          | n = 436 ; % = 11.8              |
| Sample size                      |                             |                                 |
| 3 on Charlson comorbidity index  | n = 177 ; % = 4.8           | n = 211 ; % = 5.7               |
| Sample size                      |                             |                                 |
| 4 on Charlson comorbidity index  | n = 74 ; % = 2              | n = 80 ; % = 2.2                |
| Sample size                      |                             |                                 |
| 5+ on Charlson comorbidity index | n = 40 ; % = 1.1            | n = 66 ; % = 1.7                |
| Sample size                      |                             |                                 |
| Index weight (kg)                | 125 (33)                    | 109 (27)                        |
| Mean (SD)                        |                             |                                 |
| Hypertension                     | n = 1928 ; % = 52.1         | n = 1822 ; % = 49.2             |
| Sample size                      |                             |                                 |
| Hyperlipidaemia                  | n = 50 ; % = 1.4            | n = 39 ; % = 1.1                |
| Sample size                      |                             |                                 |
| Diabetes                         | n = 922 ; % = 25            | n = 881 ; % = 23.9              |
| Sample size                      |                             |                                 |

### Critical appraisal - GDT Crit App - ROBINS-I: a tool for non-randomised studies of interventions

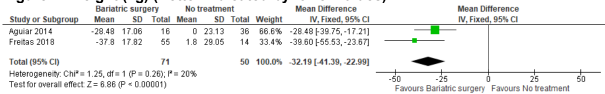
| Section         | Question                  | Answer  |
|-----------------|---------------------------|---|
| Overall<br>bias | Risk of bias<br>judgement | High<br>(Due to not formally matching groups for obesity-related comorbidities and it being unclear how many people who<br>had bariatric surgery were excluded due to limited follow-up.) |
| Overall<br>bias | Directness                | Directly applicable   |

## 1 Appendix F – Forest plots

## 2 **Obesity with no specific comorbidity**

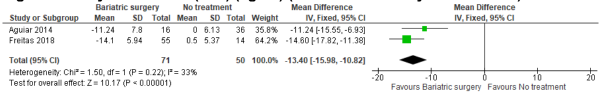
- 3 Bariatric surgery vs no treatment
- 4 RCT data

### Figure 1: Weight (kg) (Better indicated by lower values)



Aguiar 2014 (3 months follow-up); Freitas 2018 (6 months follow-up)

### Figure 2: Body mass index (BMI) (kg/m<sup>2</sup>) (Better indicated by lower values)



Aguiar 2014 (3 months follow-up); Freitas 2018 (6 months follow-up)

### Figure 3: Apnoea-hypopnoea index (AHI) score (Better indicated by lower values)

|                   | Bariat | tric surç | jery  | No tr | eatme     | ent   | Mean Difference       |      |                 | Mean Dif  | fference             |     |
|-------------------|--------|-----------|-------|-------|-----------|-------|-----------------------|------|-----------------|-----------|----------------------|-----|
| Study or Subgroup | Mean   | SD        | Total | Mean  | <b>SD</b> | Total | IV, Fixed, 95% CI     |      |                 | IV, Fixed | , 95% CI             |     |
| Aguiar 2014       | -9.39  | 13.43     | 16    | 0     | 9.14      | 36    | -9.39 [-16.62, -2.16] |      |                 | +         |                      |     |
|                   |        |           |       |       |           |       |                       | -100 | -50             |           | ) 50                 | 100 |
|                   |        |           |       |       |           |       |                       | Fa   | vours Bariatric | surgery   | Favours No treatment |     |

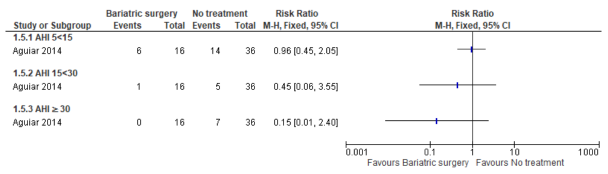
3 months follow-up; AHI: apnoea-hypopnoea index

### Figure 4: AHI < 5 (Better indicated by higher value)

|                   | Bariatric su | ırgery | No treat | ment  | Risk Ratio         |                    |                | Risk Ratio    |                 |      |
|-------------------|--------------|--------|----------|-------|--------------------|--------------------|----------------|---------------|-----------------|------|
| Study or Subgroup | Events       | Total  | Events   | Total | M-H, Fixed, 95% Cl | M-H, Fixed, 95% Cl |                |               |                 |      |
| Aguiar 2014       | 9            | 16     | 10       | 36    | 2.02 [1.02, 4.00]  |                    |                |               | _               |      |
|                   |              |        |          |       |                    | 0.01               | 0.1            | 1             | 10              | 100  |
|                   |              |        |          |       |                    |                    | Favours No tre | eatment Favou | s Bariatric sur | gery |

3 months follow-up; AHI: apnoea-hypopnoea index

### Figure 5: AHI severity (better indicated by lower values)

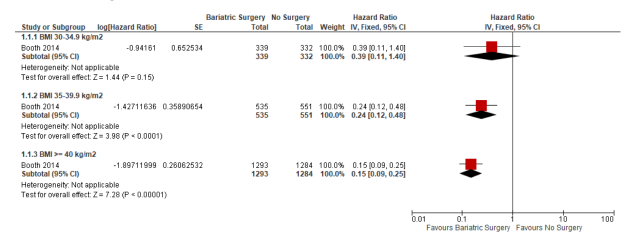


3 months follow-up; AHI: apnoea-hypopnoea index

### Bariatric surgery vs no surgery

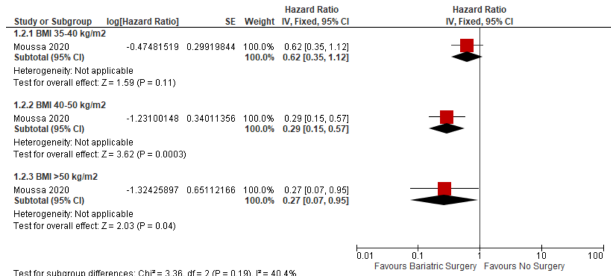
### **Observational data**

#### Figure 6: Type 2 diabetes incidence (2.8 years) (Better indicated by lower values): BMI 1 2 subgroup



### 3

#### 4 Figure 7: Major adverse cardiovascular events (MACE) 11 years (Better indicated by 5 lower values): BMI subgroup



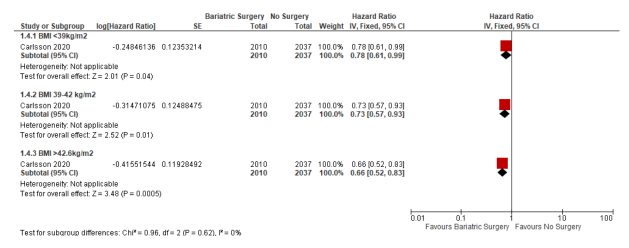
6 Test for subgroup differences:  $Chi^2 = 3.36$ , df = 2 (P = 0.19),  $l^2 = 40.4\%$ 

# Figure 8: Heart Failure (median follow up 22 years; Better indicated by lower values): BMI subgroup

|                                  | Bariatric Su  | rgery               | No Sur | gery         |                         | Risk Ratio                                    | Risk Ratio   |
|----------------------------------|---------------|---------------------|--------|--------------|-------------------------|---|--|
| Study or Subgroup                | Events        | Total               | Events | Total        | Weight                  | M-H, Fixed, 95% Cl                            | M-H, Fixed, 95% Cl   |
| 1.3.1 BMI <40.8 kg/m2            | 2             |                     |        |              |                         |   |  |
| Jamaly 2019<br>Subtotal (95% CI) | 75            | 792<br><b>792</b>   | 161    | 1225<br>1225 | 100.0%<br><b>100.0%</b> | 0.72 [0.56, 0.93]<br><b>0.72 [0.56, 0.93]</b> |  |
| Total events                     | 75            |                     | 161    |              |                         |   |  |
| Heterogeneity: Not app           | olicable      |                     |        |              |                         |   |  |
| Test for overall effect: 2       | Z = 2.48 (P = | 0.01)               |        |              |                         |   |  |
|                                  |               |                     |        |              |                         |   |  |
| 1.3.2 BMI >40.8 kg/m2            | 2             |                     |        |              |                         |   | _  |
| Jamaly 2019<br>Subtotal (95% CI) | 113           | 1211<br><b>1211</b> | 105    | 805<br>805   | 100.0%<br><b>100.0%</b> | 0.72 [0.56, 0.92]<br>0.72 [0.56, 0.92]        |  |
|                                  | 113           | 1211                | 105    | 005          | 100.070                 | 0.72 [0.50, 0.52]                             | $\bullet$  |
| Total events                     |               |                     | 105    |              |                         |   |  |
| Heterogeneity: Not app           |               |                     |        |              |                         |   |  |
| Test for overall effect: 2       | Z = 2.62 (P = | 0.009)              |        |              |                         |   |  |
|                                  |               |                     |        |              |                         |   | 0.1 0.2 0.5 1 2 5 1:<br>Favours Bariatric Surgery Favours No Surgery |

3 Test for subgroup differences: Chi<sup>2</sup> = 0.00, df = 1 (P = 0.97), l<sup>2</sup> = 0%

# Figure 9: Overall mortality (median follow up 19 years; Better indicated by lower values): BMI subgroup



- 6 7
- 8 \*\*Total population numbers for whole cohort, not each BMI subgroup

### 9 Figure 10: Overall mortality (median follow up 4.84 years) BMI subgroup

| Chudu an Culturaria Ian                     | fileseed Defiel  |            | Bariatric Surgery |       | 144-1-1-4 | Hazard Ratio      |      | Hazard Ratio                         |       |
|---|------------------|------------|-------------------|-------|-----------|-------------------|------|--------------------------------------|-------|
| Study or Subgroup log<br>1.5.1 BMI <40kg/m2 | [Hazard Ratio]   | SE         | Total             | Total | weight    | IV, Fixed, 95% CI |      | IV, Fixed, 95% CI                    |       |
|   |                  |            |                   |       |           |                   |      |                                      |       |
| Doumoras 2020                               | U                | 0.21064931 | 2152              |       | 100.0%    | 1.00 [0.66, 1.51] |      |                                      |       |
| Subtotal (95% CI)                           |                  |            | 2152              | 2152  | 100.0%    | 1.00 [0.66, 1.51] |      | <b>—</b>                             |       |
| Heterogeneity: Not applica                  |                  |            |                   |       |           |                   |      |                                      |       |
| Test for overall effect: Z = I              | J.UU (P = 1.UU)  |            |                   |       |           |                   |      |                                      |       |
| 1.5.2 BMI 40-50kg/m2                        |                  |            |                   |       |           |                   |      |                                      |       |
| Doumoras 2020                               | -0.4780358       | 0.12710379 | 7340              | 7340  | 100.0%    | 0.62 [0.48, 0.80] |      |                                      |       |
| Subtotal (95% CI)                           |                  |            | 7340              | 7340  | 100.0%    | 0.62 [0.48, 0.80] |      | ▼                                    |       |
| Heterogeneity: Not applica                  | able             |            |                   |       |           |                   |      |                                      |       |
| Test for overall effect: Z = 3              | 3.76 (P = 0.0002 | )          |                   |       |           |                   |      |                                      |       |
| 1.5.3 BMI >50kg/m2                          |                  |            |                   |       |           |                   |      |                                      |       |
| Doumoras 2020                               | -0.4462871       | 0.15999725 | 4187              | 4187  | 100.0%    | 0.64 [0.47, 0.88] |      |                                      |       |
| Subtotal (95% CI)                           |                  |            | 4187              | 4187  | 100.0%    | 0.64 [0.47, 0.88] |      |                                      |       |
| Heterogeneity: Not applica                  | able             |            |                   |       |           |                   |      |                                      |       |
| Test for overall effect: Z = :              |                  |            |                   |       |           |                   |      |                                      |       |
|   | · · ·            |            |                   |       |           |                   |      |                                      |       |
|   |                  |            |                   |       |           |                   | L    |                                      | 10 10 |
|   |                  |            |                   |       |           |                   | 0.01 | 0.1 1<br>Favours Bariatric Favours N | 10 10 |

**<sup>10</sup>** Test for subgroup differences:  $Chi^2 = 4.02$ , df = 2 (P = 0.13),  $I^2 = 50.3\%$ 

### 1 Bariatric surgery vs non-surgical intervention

### 2 RCT data

### 3 Figure 11: Weight (kg) (Better indicated by lower values)

|                                  | Bariat | ric surç | gery  | Non-surgi | cal interve | ntion | Mean Difference         | Ме                    | an Difference                |             |
|----------------------------------|--------|----------|-------|-----------|-------------|-------|-------------------------|-----------------------|------------------------------|-------------|
| Study or Subgroup                | Mean   | SD       | Total | Mean      | SD          | Total | IV, Fixed, 95% CI       | IV,                   | Fixed, 95% Cl                |             |
| 2.1.1 At 12 months               |        |          |       |           |             |       |                         |                       |                              |             |
| O'Brien 2006                     | -18.7  | 5.99     | 40    | -9.5      | 6.13        | 40    | -9.20 [-11.86, -6.54]   | +                     |                              |             |
| 2.1.2 At 2 years<br>O'Brien 2006 | -20.5  | 5.85     | 40    | -5.3      | 4.22        | 40    | -15.20 [-17.44, -12.96] | <b></b> +             |                              |             |
|                                  |        |          |       |           |             |       |                         | -20 -10               | 0 10                         | 20          |
|                                  |        |          |       |           |             |       |                         | Favours Bariatric sur | gery Favours Non-surgical in | ntervention |

4

### 5 Figure 12: BMI (kg/m<sup>2</sup>) (Better indicated by lower values)

|                    | Bariat | ric sur( | jery  | Non-surgio | cal interve | ntion | Mean Difference      | Mean Difference   |
|--------------------|--------|----------|-------|------------|-------------|-------|----------------------|---|
| Study or Subgroup  | Mean   | SD       | Total | Mean       | SD          | Total | IV, Fixed, 95% CI    | IV, Fixed, 95% CI   |
| 2.2.1 At 12 months |        |          |       |            |             |       |                      |   |
| O'Brien 2006       | -6.7   | 2.43     | 40    | -3.6       | 2.58        | 40    | -3.10 [-4.20, -2.00] |   |
| 2.2.2 At 2 years   |        |          |       |            |             |       |                      |   |
| O'Brien 2006       | -7.3   | 2.43     | 40    | -2         | 2.67        | 40    | -5.30 [-6.42, -4.18] | <b>_</b>  |
|                    |        |          |       |            |             |       |                      | · · · · ·   |
|                    |        |          |       |            |             |       |                      | -10 -5 0 5 1  |
|                    |        |          |       |            |             |       |                      | Favours Bariatric surgery Favours Non-surgical intervention |

6 7

## 8 **Obesity with obstructive sleep apnoea**

### 9 Bariatric surgery vs non-surgical intervention

### 10 RCT data

### 11 Figure 13: Weight (kg)

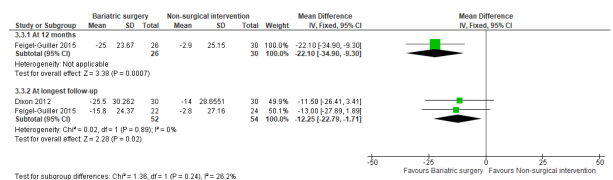
|  | Baria     | atric surge  | ery                   | Non-surg | gical interve | ention   |        | Mean Difference  |     | Mean Difference   |
|--|-----------|--------------|-----------------------|----------|---------------|----------|--------|--|-----|---|
| Study or Subgroup                        | Mean      | SD           | Total                 | Mean     | SD            | Total    | Weight | IV, Fixed, 95% CI                                      |     | IV, Fixed, 95% CI   |
| 3.1.1 At 12 months                       |           |              |                       |          |               |          |        |  |     |   |
| Feigel-Guiller 2015<br>Subtotal (95% CI) | -19.5     | 23.74        | 26<br>26              | -6.6     | 26.78         | 30<br>30 |        | -12.90 [-26.13, 0.33]<br>- <b>12.90 [-26.13, 0.33]</b> |     |   |
| Heterogeneity: Not ap                    | plicable  |              | 20                    |          |               | 50       | 100.0% | -12.30 [-20.13, 0.33]                                  |     |   |
| Test for overall effect :                | Z = 1.91  | (P = 0.06)   |                       |          |               |          |        |  |     |   |
| 3.1.2 At longest follow                  | v-up      |              |                       |          |               |          |        |  |     |   |
| Dixon 2012                               | -27.8     | 18.4785      | 30                    | -5.1     | 11.5156       | 30       | 75.0%  | -22.70 [-30.49, -14.91]                                |     |   |
| Feigel-Guiller 2015                      | -19.4     | 22.76        | 21                    | -6.5     | 22.36         | 22       | 25.0%  | -12.90 [-26.39, 0.59]                                  |     |   |
| Subtotal (95% CI)                        |           |              | 51                    |          |               | 52       | 100.0% | -20.25 [-27.00, -13.50]                                |     | ◆   |
| Heterogeneity: Chi <sup>2</sup> = 1      | 1.52, df: | = 1 (P = 0.  | 22); I <sup>2</sup> = | 34%      |               |          |        |  |     |   |
| Test for overall effect: 2               | Z = 5.88  | (P < 0.000   | 001)                  |          |               |          |        |  |     |   |
|  |           |              |                       |          |               |          |        |  |     |   |
|  |           |              |                       |          |               |          |        |  | -50 | -25 0 25  |
|  |           |              |                       |          |               |          |        |  |     | Favours Bariatric surgery Favours Non-surgical intervention |
| Test for subgroup diffe                  | erences   | : Chi* = 0.9 | 94, df = 1            | P = 0.33 | ), I* = U%    |          |        |  |     |   |

### 12 Longest follow-up (Dixon 2012 [2 years]; Feigel-Guiller 2015 [10 years])

### 13 Figure 14: BMI (kg/m<sup>2</sup>)

|                     | Bariat | ric sur | gery  | Non-surgio | al interve: | ntion | Mean Difference       | Mean Difference  |
|---------------------|--------|---------|-------|------------|-------------|-------|-----------------------|--|
| Study or Subgroup   | Mean   | SD      | Total | Mean       | <b>SD</b>   | Total | IV, Fixed, 95% CI     | IV, Fixed, 95% CI  |
| 3.2.1 At 12 months  |        |         |       |            |             |       |                       |  |
| Feigel-Guiller 2015 | -7.3   | 9.2     | 26    | -2.7       | 9.66        | 30    | -4.60 [-9.55, 0.35]   |  |
| 3.2.2 At 10 years   |        |         |       |            |             |       |                       |  |
| Feigel-Guiller 2015 | -7.8   | 8.71    | 21    | -1         | 8.07        | 22    | -6.80 [-11.82, -1.78] |  |
|                     |        |         |       |            |             |       |                       | ttttt  |
|                     |        |         |       |            |             |       |                       | -20 -10 0 10 20<br>Favours Bariatric surgery Favours Non-surgical intervention |

### 1 Figure 15: AHI score (better indicated by lower values)

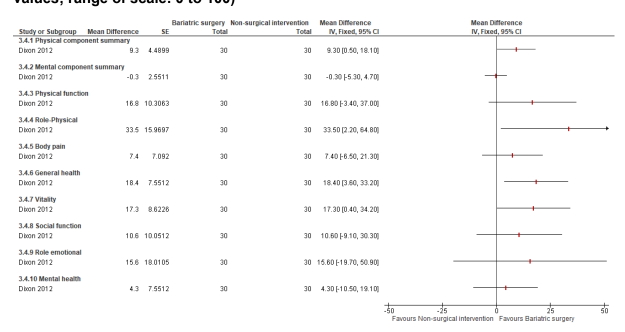


3 Longest follow-up (Dixon 2012 [2 years]; Feigel-Guiller 2015 [10 years]); AHI: apnoea-

### 4 hypopnoea index

2

### 5 Figure 16: Health related quality of life (SF-36) at 2 years (better indicated by higher 6 values; range of scale: 0 to 100)

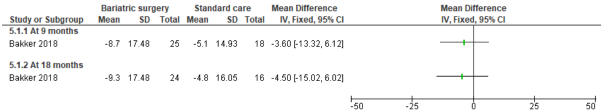


### 7

### 8 Bariatric surgery vs standard care (continuous positive airway pressure)

### 9 RCT data

### Figure 17: Weight (kg)



0 -25 0 25 Favours Bariatric surgery Favours Standard care

### Figure 18: BMI (kg/m<sup>2</sup>)

|                    | Bariat | ric sur( | jery  | Stan | dard c    | are   | Mean Difference     |     | Me  | an Differen | се |    |
|--------------------|--------|----------|-------|------|-----------|-------|---------------------|-----|-----|-------------|----|----|
| Study or Subgroup  | Mean   | SD       | Total | Mean | <b>SD</b> | Total | IV, Fixed, 95% CI   |     | IV, | Fixed, 95%  | CI |    |
| 5.2.1 At 9 months  |        |          |       |      |           |       |                     |     |     |             |    |    |
| Bakker 2018        | -3.2   | 3.24     | 25    | -1.3 | 3.44      | 18    | -1.90 [-3.93, 0.13] |     |     | •           |    |    |
| 5.2.2 At 18 months |        |          |       |      |           |       |                     |     |     |             |    |    |
| Bakker 2018        | -3.4   | 3.51     | 24    | -1.3 | 3.99      | 16    | -2.10 [-4.51, 0.31] |     |     | <b></b>     |    |    |
|                    |        |          |       |      |           |       |                     |     |     |             |    |    |
|                    |        |          |       |      |           |       |                     | -10 | -5  | Ó           | 5  | 10 |

Favours Bariatric surgery Favours Standard care

### Figure 19: AHI (events per hour) off continuous positive airway pressure treatment

|                    | Baria | tric surg | jery  | Stan  | dard ca | are   | Mean Difference       | Mean Difference                                 |
|--------------------|-------|-----------|-------|-------|---------|-------|-----------------------|---|
| Study or Subgroup  | Mean  | SD        | Total | Mean  | SD      | Total | IV, Fixed, 95% CI     | IV, Fixed, 95% CI                               |
| 5.3.1 At 9 months  |       |           |       |       |         |       |                       |   |
| Bakker 2018        | -12.2 | 25.08     | 25    | -12.8 | 31.55   | 18    | 0.60 [-16.98, 18.18]  |   |
| 5.3.2 At 18 months |       |           |       |       |         |       |                       |   |
| Bakker 2018        | -17.4 | 24.07     | 24    | -11.1 | 39.12   | 16    | -6.30 [-27.75, 15.15] |   |
|                    |       |           |       |       |         |       |                       | -50 -25 0 25 50                                 |
|                    |       |           |       |       |         |       |                       | Favours Bariatric surgery Favours Standard care |

#### 1 Bariatric surgery vs no surgery

#### 2 **Observational data**

#### 3 Figure 20: Discontinuation of positive airway pressure (PAP) 6 months - 1 year

| Study or Subgroup                                 | log[Hazard Ratio] | SE         | Bariatric Surgery<br>Total |       | Weight | Hazard Ratio<br>IV, Fixed, 95% Cl | Hazard<br>IV, Fixed,             |                                     |
|---|-------------------|------------|----------------------------|-------|--------|-----------------------------------|----------------------------------|-------------------------------------|
| Study of Subgroup                                 |                   | 30         | TULA                       | TULAI | weight | IV, FIXEU, 95% CI                 | IV, FIXEU,                       | 90% CI                              |
| Agosta 2016                                       | 2.76820412        | 0.80431578 | 28                         | 59    | 100.0% | 15.93 [3.29, 77.06]               |                                  |                                     |
| Total (95% CI)                                    |                   |            | 28                         | 59    | 100.0% | 15.93 [3.29, 77.06]               |                                  |                                     |
| Heterogeneity: Not ap<br>Test for overall effect: |                   | )          |                            |       |        |                                   | 0.01 0.1 1<br>Favours No Surgery | 10 100<br>Favours Bariatric Surgery |

4

6

#### 5 Figure 21: Discontinuation of positive airway pressure (PAP) 1-2 years

|   |                   |            | Bariatric Surgery | No Surgery |        | Hazard Ratio       |      | Haz                     | ard Ratio       |                |          |          |
|---|-------------------|------------|-------------------|------------|--------|--------------------|------|-------------------------|-----------------|----------------|----------|----------|
| Study or Subgroup                                 | log[Hazard Ratio] | SE         | Total             | Total      | Weight | IV, Fixed, 95% CI  |      | IV, Fiz                 | ed, 95% CI      |                |          |          |
| Agosta 2016                                       | 2.11986346        | 1.10846213 | 0                 | 0          | 100.0% | 8.33 [0.95, 73.14] |      |                         |                 |                |          | _        |
| Total (95% CI)                                    |                   |            | 0                 | 0          | 100.0% | 8.33 [0.95, 73.14] |      |                         |                 |                |          | _        |
| Heterogeneity: Not ap<br>Test for overall effect: |                   |            |                   |            |        |                    | L.01 | 0.1<br>Favours No Surge | 1<br>ry Favours | 10<br>Bariatri | c Surger | 100<br>y |

## **Obesity with idiopathic intracranial hypertension**

### 2 Bariatric surgery vs non-surgical intervention

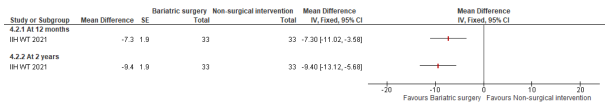
### 3 RCT data

### Figure 22: Weight (kg)

| Study or Subgroup               | Mean Difference | <b>S</b> E |    | Non-surgical intervention<br>Total | Mean Difference<br>IV, Fixed, 95% Cl |                                  | an Difference<br>Fixed, 95% Cl |                      |                |
|---------------------------------|-----------------|------------|----|------------------------------------|--------------------------------------|----------------------------------|--------------------------------|----------------------|----------------|
| 4.1.1 At 12 months              |                 |            |    |                                    |                                      |                                  |                                |                      |                |
| IIH WT 2021                     | -21.4           | 5.4        | 33 | 33                                 | -21.40 [-31.98, -10.82]              | -+-                              | -                              |                      |                |
| 4.1.2 At 2 years<br>IIH WT 2021 | -26.6           | 5.6        | 33 | 33                                 | -26.60 [-37.58, -15.62]              | _+_                              |                                |                      |                |
|                                 |                 |            |    |                                    |                                      | -100 -50<br>Favours Bariatric su | 0<br>rgery Favours Non-s       | 50<br>surgical inter | 100<br>vention |

IIH WT: Idiopathic Intracranial Hypertension Weight Trial; reported by Mollan 2021

### Figure 23: BMI (kg/m<sup>2</sup>)



IIH WT: Idiopathic Intracranial Hypertension Weight Trial; reported by Mollan 2021

### 4

# Figure 24: Health related quality of life (SF-36) at 12 months (better indicated by higher values; range of scale: 0 to 100)

| Study or Subgroup Me                      | an Difference          | SE I           | Bariatric surgery Non-sur<br>Total | gical intervention<br>Total | Mean Difference<br>IV, Fixed, 95% Cl | Mean Difference<br>IV, Fixed, 95% Cl   |
|---|------------------------|----------------|------------------------------------|-----------------------------|--------------------------------------|--|
| 4.3.1 Physical component<br>IIH WT 2021   | t summary<br>7.3       | 3.6            | 33                                 | 33                          | 7.30 [0.24, 14.36]                   |  |
| 4.3.2 Mental component s<br>IIH WT 2021   | summary<br>1.6         | 3.2            | 33                                 | 33                          | 1.60 [-4.67, 7.87]                   | <b>_</b>   |
| 4.3.3 Physical functioning<br>IIH WT 2021 | 20.2                   | 6.8            | 33                                 | 33                          | 20.20 [6.87, 33.53]                  |  |
| 4.3.4 Role limitations due<br>IIH WT 2021 | to physical he<br>10.5 |                | 33                                 | 33                          | 10.50 [-12.63, 33.63]                |  |
| 4.3.5 Role limitations due<br>IIH WT 2021 |                        | roblen<br>12.2 | 1 <b>5</b><br>33                   | 33                          | 5.90 [-18.01, 29.81]                 |  |
| 4.3.6 Energy/fatigue<br>IIH WT 2021       | 14.9                   | 6.4            | 33                                 | 33                          | 14.90 [2.36, 27.44]                  |  |
| 4.3.7 Emotional well-being<br>IIH WT 2021 | -                      | 6.9            | 33                                 | 33                          | 2.30 [-11.22, 15.82]                 |  |
| 4.3.8 Social functioning<br>IIH WT 2021   | 1.8                    | 2.5            | 33                                 | 33                          | 1.80 [-3.10, 6.70]                   |  |
| 4.3.9 Pain<br>IIH WT 2021                 | 8.4                    | 7.6            | 33                                 | 33                          | 8.40 [-6.50, 23.30]                  |  |
| 4.3.10 General health<br>IIH WT 2021      | 9.9                    | 5.6            | 33                                 | 33                          | 9.90 [-1.08, 20.88]                  | <u> </u>   |
|   |                        |                |                                    |                             | -                                    | -20 -10 0 10 20<br>Favours Bariatric surgery Favours Non-surgical intervention |

IIH WT: Idiopathic Intracranial Hypertension Weight Trial; reported by Mollan 2021

5

# Figure 25: Health related quality of life (SF-36) at 2 years (better indicated by higher values; range of scale: 0 to 100)

| Study or Subgroup Mea<br>4.4.1 Physical component | an Difference  | E<br>SE        | Bariatric surgery Non-su<br>Total | gical intervention<br>Total | Mean Difference<br>IV, Fixed, 95% Cl | Mean Difference<br>IV, Fixed, 95% Cl   |
|---|----------------|----------------|-----------------------------------|-----------------------------|--------------------------------------|--|
| IIH WT 2021                                       | 10.4           | 3.8            | 33                                | 33                          | 10.40 [2.95, 17.85]                  |  |
| 4.4.2 Mental component s<br>IIH WT 2021           | ummary<br>-0.5 | 3.4            | 33                                | 33                          | -0.50 [-7.16, 6.16]                  |  |
| 4.4.3 Physical functioning<br>IIH WT 2021         | 27.7           | 7.2            | 33                                | 33                          | 27.70 [13.59, 41.81]                 |  |
| 4.4.4 Role limitations due<br>IIH WT 2021         |                | alth<br>12.5   | 33                                | 33                          | 5.00 [-19.50, 29.50]                 |  |
| 4.4.5 Role limitations due<br>IIH WT 2021         | -              | roblem<br>13.1 | 1 <b>s</b><br>33                  | 33                          | 7.90 [-17.78, 33.58]                 |  |
| <b>4.4.6 Energy/fatigue</b><br>IIH WT 2021        | 7.5            | 6.8            | 33                                | 33                          | 7.50 [-5.83, 20.83]                  |  |
| 4.4.7 Emotional well-being<br>IH WT 2021          |                | 7.2            | 33                                | 33                          | 4.30 [-9.81, 18.41]                  |  |
| 4.4.8 Social functioning<br>IH WT 2021            | -1.1           | 2.7            | 33                                | 33                          | -1.10 [-6.39, 4.19]                  | <b></b> +  |
| <b>4.4.9 Pain</b><br>IIH WT 2021                  | 11.9           | 8.1            | 33                                | 33                          | 11.90 [-3.98, 27.78]                 |  |
| <b>4.4.10 General health</b><br>IH WT 2021        | 22.8           | 6              | 33                                | 33                          | 22.80 [11.04, 34.56]                 |  |
|   |                |                |                                   |                             |                                      | -20 -10 0 10 20<br>Favours Bariatric surgery Favours Non-surgical intervention |

IIH WT: Idiopathic Intracranial Hypertension Weight Trial; reported by Mollan 2021

# Figure 26: Hospital anxiety and depression scores (HADS) at 12 months (better indicated by lower values; range of scale: 0 to 21)

|                     |                 |     |       | n-surgical intervention |                     | Mean Difference   |
|---------------------|-----------------|-----|-------|-------------------------|---------------------|---|
| Study or Subgroup   | Mean Difference | SE  | Total | Total                   | IV, Fixed, 95% CI   | IV, Fixed, 95% CI   |
| .5.1 HADS - anxiety |                 |     |       |                         |                     |   |
| H WT 2021           | -1.1            | 1.3 | 33    | 33                      | -1.10 [-3.65, 1.45] |   |
| .5.2 HADS - depress | ion             |     |       |                         |                     |   |
| H WT 2021           | -1.6            | 1.2 | 33    | 33                      | -1.60 [-3.95, 0.75] | +   |
|                     |                 |     |       |                         |                     |   |
|                     |                 |     |       |                         |                     | -10 -5 0 5 10<br>Favours Bariatric surgery Favours Non-surgical interventio |

IIH WT: Idiopathic Intracranial Hypertension Weight Trial; reported by Mollan 2021

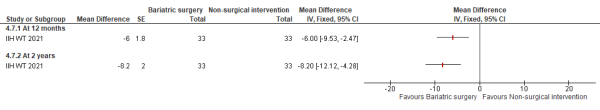
1

# Figure 27: Hospital anxiety and depression scores (HADS) at 2 years (better indicated by lower values; range of scale: 0 to 21)

| Study of Subgroup M     | lean Difference |     | Bariatric surgery Non-surgi<br>Total |       | IV, Fixed, 95% CI   |     | Mean Di<br>IV, Fixed |          |   |    |
|-------------------------|-----------------|-----|--------------------------------------|-------|---------------------|-----|----------------------|----------|---|----|
|                         | ean Difference  | 3E  | Total                                | Tutai | IV, FIXEU, 95% CI   |     | IV, FIXEU            | , 95% CI |   |    |
| 4.6.1 HADS - anxiety    |                 |     |                                      |       |                     |     |                      |          |   |    |
| IH WT 2021              | -0.2            | 1.4 | 33                                   | 33    | -0.20 [-2.94, 2.54] |     | +                    |          |   |    |
| 4.6.2 HADS - depression | 1               |     |                                      |       |                     |     |                      |          |   |    |
| IH WT 2021              | -1.5            | 1.3 | 33                                   | 33    | -1.50 [-4.05, 1.05] |     |                      |          |   |    |
|                         |                 |     |                                      |       |                     |     |                      |          |   |    |
|                         |                 |     |                                      |       |                     | -10 | -5 (                 | 1        | 5 | 10 |

IIH WT: Idiopathic Intracranial Hypertension Weight Trial; reported by Mollan 2021

### Figure 28: Intracranial pressure (cm CFS)



IIH WT: Idiopathic Intracranial Hypertension Weight Trial; reported by Mollan 2021

1

### Figure 29: Idiopathic intracranial hypertension symptoms at 12 months

|                               |                 |         | Bariatric surgery | Non-surgical intervention | Risk Ratio        | Risk Ratio  |
|-------------------------------|-----------------|---------|-------------------|---------------------------|-------------------|---|
| Study or Subgroup             | log[Risk Ratio] | SE      | Total             | Total                     | IV, Fixed, 95% CI | IV, Fixed, 95% CI   |
| 4.8.1 Pulsatile tinnitus      | 5               |         |                   |                           |                   |   |
| IIH WT 2021                   | -0.2744         | 0.2136  | 30                | 29                        | 0.76 [0.50, 1.16] | -+-   |
| 4.8.2 Visual loss             |                 |         |                   |                           |                   |   |
| IIH WT 2021                   | -0.3711         | 0.318   | 30                | 29                        | 0.69 [0.37, 1.29] |   |
| 4.8.3 Diplopia                |                 |         |                   |                           |                   |   |
| IIH WT 2021                   | -1.1087         | 0.7911  | 30                | 29                        | 0.33 [0.07, 1.56] |   |
| 4.8.4 Visual obscurati        |                 | 0.504.4 | 20                | 20                        | 4 53 10 54 4 34   |   |
| IIH WT 2021                   | 0.4253          | 0.5314  | 30                | 29                        | 1.53 [0.54, 4.34] |   |
| 4.8.5 Headache<br>IIH WT 2021 | -0.0202         | 0.194   | 30                | 39                        | 0.98 [0.67, 1.43] |   |
| 1111991 2021                  | -0.0202         | 0.134   | 50                | 39                        | 0.30 [0.07, 1.43] |   |
|                               |                 |         |                   |                           |                   | 0.05 0.2 1 5 20   |
|                               |                 |         |                   |                           |                   | Favours Bariatric surgery Favours Non-surgical intervention |

IIH WT: Idiopathic Intracranial Hypertension Weight Trial; reported by Mollan 2021

### 2

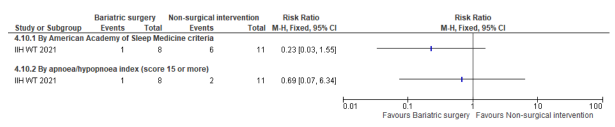
### Figure 30: Serious adverse events

|                        | Bariatric su | rgery | Non-surgical interv | rention | Risk Ratio         | Risk Ratio   |
|------------------------|--------------|-------|---------------------|---------|--------------------|--|
| Study or Subgroup      | Events       | Total | Events              | Total   | M-H, Fixed, 95% Cl | M-H, Fixed, 95% Cl   |
| 4.9.1 At 0 to 12 month | ıs           |       |                     |         |                    |  |
| IIH WT 2021            | 12           | 33    | 3                   | 33      | 4.00 [1.24, 12.88] |  |
| 4.9.2 At 12 months to  | 2 years      |       |                     |         |                    |  |
| IIH WT 2021            | 1            | 33    | 8                   | 33      | 0.13 [0.02, 0.94]  |  |
|                        |              |       |                     |         |                    | 0.01 0.1 1 10 100<br>Favours Bariatric surgery Favours Non-surgical intervention |

IIH WT: Idiopathic Intracranial Hypertension Weight Trial; reported by Mollan 2021

3

### Figure 31: Diagnosis of obstructive sleep apnoea at 12 months (only women)



IIH WT: Idiopathic Intracranial Hypertension Weight Trial; reported by Yiangou 2021

## 1 Obesity with hypertension

### 2 Bariatric surgery vs standard care (medical treatment for hypertension)

### 3 RCT data

### Figure 32: Weight (Kg)

|                    |                 |        | Bariatric surgery | Standard care | Mean Difference         | Mean Dit                               | ference  |
|--------------------|-----------------|--------|-------------------|---------------|-------------------------|--|----------|
| Study or Subgroup  | Mean Difference | SE     | Total             | Total         | IV, Fixed, 95% CI       | IV, Fixed                              | , 95% CI |
| 6.1.1 At 12 months |                 |        |                   |               |                         |  |          |
| GATEWAY 2020       | -26.9           | 2.8062 | 48                | 44            | -26.90 [-32.40, -21.40] | -+                                     |          |
| 6.1.2 At 3 years   |                 |        |                   |               |                         |  |          |
| GATEWAY 2020       | -28.6           | 1.8368 | 50                | 50            | -28.60 [-32.20, -25.00] | +                                      |          |
|                    |                 |        |                   |               |                         | -20 -10 C<br>Favours Bariatric surgery | 10 20    |

### 5

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### 6 Figure 33: BMI (Kg/m2)

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| Study or Subgroup  | Mean Difference |        | Bariatric surgery<br>Total |    | Mean Difference<br>IV, Fixed, 95% Cl | Mean Di<br>IV, Fixed      | fference<br>I, 95% Cl |
|--------------------|-----------------|--------|----------------------------|----|--------------------------------------|---------------------------|-----------------------|
| 6.2.1 At 12 months |                 |        |                            |    |                                      |                           |                       |
| GATEWAY 2020       | -9.6            | 0.6633 | 48                         | 44 | -9.60 [-10.90, -8.30]                | +-                        |                       |
| 6.2.2 At 3 years   |                 |        |                            |    |                                      |                           |                       |
| GATEWAY 2020       | -10.5           | 0.6633 | 50                         | 50 | -10.50 [-11.80, -9.20]               | +                         |                       |
|                    |                 |        |                            |    |                                      | -10 -5                    |                       |
|                    |                 |        |                            |    |                                      | Favours Bariatric surgery | Favours Standard care |

### 8

# 9 Figure 34: Reduction of ≥30% of the total number of antihypertensive medications 10 while maintaining office systolic and diastolic blood pressure <140 mm Hg</li>

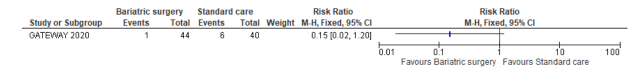
### 11 and <90 mm Hg

12

| Study or Subgroup  | log[Risk Ratio] |        | Bariatric surgery<br>Total | Standard care<br>Total | Risk Ratio<br>IV, Fixed, 95% CI |         | sk Ratio<br>ked, 95% Cl      |
|--------------------|-----------------|--------|----------------------------|------------------------|---------------------------------|---------|------------------------------|
| 6.3.1 At 12 months |                 |        |                            |                        |                                 |         |                              |
| GATEWAY 2020       | 1.8801          | 0.3865 | 49                         | 47                     | 6.55 [3.07, 13.98]              |         |                              |
| 6.3.2 At 3 years   |                 |        |                            |                        |                                 |         |                              |
| GATEWAY 2020       | 1.8749          | 0.4891 | 50                         | 50                     | 6.52 [2.50, 17.01]              |         |                              |
|                    |                 |        |                            |                        |                                 | L L 0.1 |                              |
|                    |                 |        |                            |                        |                                 |         | re Favours Bariatric surgery |

### 13

### 14 Figure 35: Resistant hypertension (Better indicated by lower value)



15

### 1 Figure 36: Obstructive sleep apnoea

#### 2 Bariatric surgery Standard care Odds Ratio Odds Ratio Study or Subgroup log[Odds Ratio] SE Tot 6.6.1 Obstructive sleep apnoea vs no obstructive sleep apnoea vs no obstructive sleep apnoea vs no obstructive sleep apnoea IV, Fixed, 95% CI IV, Fixed, 95% CI Total Total GATEWAY 2020 3.3722 1.1336 13 29.14 [3.16, 268.81] 24 6.6.2 Obstructive sleep apnoea vs no or mild obstructive sleep apnoea GATEWAY 2020 3.2088 0.9521 24 13 24.75 [3.83, 159.95] 0.001 1000 0.1 10 Favours Standard care Favours Bariatric surgery 3

### 3

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### 4 Bariatric surgery vs no surgery

### 5 Observational data

### 6 Figure 37: Overall mortality – median follow up 19 years

| Study or Subgroup                                 | log[Hazard Ratio] | SE         | Bariatric<br>Total | No Surgery<br>Total | Weight | Hazard Ratio<br>IV, Fixed, 95% CI |      |                         | rd Ratio<br>ed, 95% ( |                    |          |
|---|-------------------|------------|--------------------|---------------------|--------|-----------------------------------|------|-------------------------|-----------------------|--------------------|----------|
| Carlsson 2020                                     | -0.37106368       | 0.08084482 | 2010               | 2037                | 100.0% | 0.69 [0.59, 0.81]                 |      |                         |                       |                    |          |
| Total (95% CI)                                    |                   |            | 2010               | 2037                | 100.0% | 0.69 [0.59, 0.81]                 |      | •                       |                       |                    |          |
| Heterogeneity: Not ap<br>Test for overall effect: | •                 | 1)         |                    |                     |        |                                   | 0.01 | 0.1<br>Favours Bariatri | 1<br>Favou            | 10<br>rs No Surger | 100<br>y |

## 8 Obesity with cardiovascular disease

### 9 Bariatric surgery vs no surgery

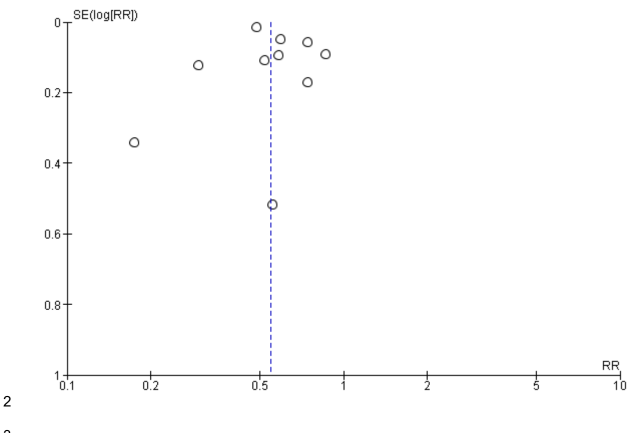
### 10 **Observational data**

### 11 Figure 38: MACE (observational – systematic review)

|  | Bariatric s               | urgery     | No su      | rgery              |        | Risk Ratio          | Risk Ratio   |
|--|---------------------------|------------|------------|--------------------|--------|---------------------|--|
| Study or Subgroup  | Events                    | Total      | Events     | Total              | Weight | M-H, Random, 95% Cl | M-H, Random, 95% Cl  |
| Aminian 2019 (Sutanto SR)                                | 385                       | 2287       | 3243       | 11435              | 12.8%  | 0.59 [0.54, 0.65]   | +  |
| Batsis 2007 (Sutanto SR)                                 | 6                         | 197        | 9          | 163                | 2.5%   | 0.55 [0.20, 1.52]   |  |
| Doumoras 2021 (Sutanto SR)                               | 151                       | 1319       | 259        | 1319               | 11.6%  | 0.58 [0.48, 0.70]   |  |
| Hung 2020 (Sutanto SR)                                   | 10                        | 1436       | 57         | 1436               | 4.7%   | 0.18 [0.09, 0.34]   | <b>←</b> • • • • • • • • • • • • • • • • • • •                       |
| Moussa 2020 (Sutanto SR)                                 | 82                        | 3701       | 275        | 3701               | 10.7%  | 0.30 [0.23, 0.38]   | - <b>-</b> -   |
| Naslund 2021 (Sutanto SR)                                | 95                        | 509        | 184        | 509                | 11.1%  | 0.52 [0.42, 0.64]   | _ <b></b>  |
| Nguyen 2020 (Sutanto SR)                                 | 3376                      | 50296      | 228763     | 1650647            | 13.2%  | 0.48 [0.47, 0.50]   | • • • • • • • • • • • • • • • • • • •                                |
| Pirlet 2020 (Sutanto SR)                                 | 37                        | 116        | 50         | 116                | 9.0%   | 0.74 [0.53, 1.04]   |  |
| Sjostrom 2012 (Sutanto SR)                               | 199                       | 2010       | 234        | 2037               | 11.7%  | 0.86 [0.72, 1.03]   |  |
| Stenberg 2020 (Sutanto SR)                               | 379                       | 11863      | 1125       | 26199              | 12.6%  | 0.74 [0.66, 0.83]   | +  |
| Total (95% CI)   |                           | 73734      |            | 1697562            | 100.0% | 0.55 [0.46, 0.65]   | •  |
| Total events   | 4720                      |            | 234199     |                    |        |                     | -  |
| Heterogeneity: Tau <sup>2</sup> = 0.06; Chi <sup>2</sup> | <sup>2</sup> = 130.26. df | = 9 (P < 0 | .00001): ( | <sup>2</sup> = 93% |        |                     |  |
| Test for overall effect: Z = 6.65 (F                     |                           |            |            |                    |        |                     | 0.1 0.2 0.5 1 2 5 10<br>Favours Bariatric Surgery Favours No Surgery |

12

### 1 Figure 39: MACE (observational – systematic review)- Funnel plot



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### 4 Figure 40: Myocardial infarction

| Study or Subgroup  | log[Hazard Ratio] | SE         | Bariatric<br>Total | No surgery<br>Total | Weight | Hazard Ratio<br>IV, Fixed, 95% Cl |   |                          | d Ratio<br>d, 95% Cl |               |     |
|--|-------------------|------------|--------------------|---------------------|--------|-----------------------------------|---|--------------------------|----------------------|---------------|-----|
| Douglas 2015   | -1.2039728        | 0.56888122 | 53                 | 40                  | 100.0% | 0.30 [0.10, 0.91]                 |   |                          |                      |               |     |
| <b>Total (95% CI)</b><br>Heterogeneity: Not ap<br>Test for overall effect: |                   |            | 53                 | 40                  | 100.0% | 0.30 [0.10, 0.91]                 | L | 0.1<br>Favours Bariatric | 1<br>Favours No      | 10<br>Surgery | 100 |

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### 6 Figure 41: Stroke

| Study or Subgroup  | log[Hazard Ratio] | SE         | Bariatric<br>Total | No surgery<br>Total | Weight | Hazard Ratio<br>IV, Fixed, 95% Cl |   |                          | d Ratio<br>1, 95% Cl |                 |           |
|--|-------------------|------------|--------------------|---------------------|--------|-----------------------------------|---|--------------------------|----------------------|-----------------|-----------|
| Douglas 2015   | 0.0295588         | 0.44596638 | 53                 | 40                  | 100.0% | 1.03 [0.43, 2.47]                 |   | —                        |                      |                 |           |
| <b>Total (95% CI)</b><br>Heterogeneity: Not ap<br>Test for overall effect: |                   |            | 53                 | 40                  | 100.0% | 1.03 [0.43, 2.47]                 | L | 0.1<br>Favours Bariatric | Favours              | 10<br>No Surgei | 100<br>ry |

### 8 Figure 42: Hypertension

|   | Study or Subgroup   | log[Hazard Ratio] | SE         | Bariatric<br>Total | No surgery<br>Total | Weight | Hazard Ratio<br>IV, Fixed, 95% CI | Hazard Ratio<br>IV, Fixed, 95% CI                         |
|---|---|-------------------|------------|--------------------|---------------------|--------|-----------------------------------|---|
|   | Douglas 2015  | -1.71479843       | 0.79708294 | 53                 | 40                  | 100.0% | 0.18 [0.04, 0.86]                 |   |
| 9 | Total (95% CI)<br>Heterogeneity: Not ap<br>Test for overall effect: | •                 |            | 53                 | 40                  | 100.0% | 0.18 [0.04, 0.86]                 | 0.01 0.1 1 10 100<br>Favours Bariatric Favours No Surgery |

### 1 Figure 43: Type 2 Diabetes

| Study or Subgroup                                 | log[Odds Ratio] | SE         | Bariatric<br>Total | No surgery<br>Total | Weight | Odds Ratio<br>IV, Fixed, 95% Cl |      |                         | s Ratio<br>ed, 95% C | :1                  |          |
|---|-----------------|------------|--------------------|---------------------|--------|---------------------------------|------|-------------------------|----------------------|---------------------|----------|
| Douglas 2015                                      | -0.49429632     | 0.17390778 | 53                 | 40                  | 100.0% | 0.61 [0.43, 0.86]               |      |                         |                      |                     |          |
| Total (95% CI)                                    |                 |            | 53                 | 40                  | 100.0% | 0.61 [0.43, 0.86]               |      | •                       | •                    |                     |          |
| Heterogeneity: Not ap<br>Test for overall effect: | •               | 4)         |                    |                     |        |                                 | L.01 | 0.1<br>Favours Bariatri | 1<br>c Favou         | 10<br>rs No Surger, | 100<br>y |

### 3 Figure 44: Non-alcoholic fatty liver disease

|   |                   |            | Bariatric | No surgery |        | Hazard Ratio      | Hazard Ratio  |
|---|-------------------|------------|-----------|------------|--------|-------------------|---|
| Study or Subgroup                                 | log[Hazard Ratio] | SE         | Total     | Total      | Weight | IV, Fixed, 95% CI | IV, Fixed, 95% CI   |
| Douglas 2015                                      | -0.43078292       | 0.52907958 | 53        | 40         | 100.0% | 0.65 [0.23, 1.83] |   |
| Total (95% CI)                                    |                   |            | 53        | 40         | 100.0% | 0.65 [0.23, 1.83] |   |
| Heterogeneity: Not ap<br>Test for overall effect: |                   |            |           |            |        |                   | 0.01 0.1 1 10 100<br>Favours Bariatric Favours No Surgery |

### 5 **Figure 45: Obstructive sleep apnoea**

|   |                   |            | Bariatric | No surgery |        | Hazard Ratio      |           | Hazaı                    | d Ratio        |                |            |
|---|-------------------|------------|-----------|------------|--------|-------------------|-----------|--------------------------|----------------|----------------|------------|
| Study or Subgroup                                 | log[Hazard Ratio] | SE         | Total     | Total      | Weight | IV, Fixed, 95% CI |           | IV, Fixe                 | d, 95% CI      |                |            |
| Douglas 2015                                      | -0.54472718       | 0.30793187 | 53        | 40         | 100.0% | 0.58 [0.32, 1.06] |           |                          | 1              |                |            |
| Total (95% CI)                                    |                   |            | 53        | 40         | 100.0% | 0.58 [0.32, 1.06] |           | -                        | -              |                |            |
| Heterogeneity: Not ap<br>Test for overall effect: |                   |            |           |            |        |                   | L<br>0.01 | 0.1<br>Favours Bariatric | 1<br>Favours I | 10<br>No Surge | 100<br>Iry |

### 6

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### 7 Figure 46: Mortality

|                          |                       |            | Bariatric | No surgery |        | Hazard Ratio      | Hazard Ratio                         |
|--------------------------|-----------------------|------------|-----------|------------|--------|-------------------|--------------------------------------|
| Study or Subgroup        | log[Hazard Ratio]     | SE         | Total     | Total      | Weight | IV, Fixed, 95% CI | I IV, Fixed, 95% CI                  |
| Douglas 2015             | -0.15082289           | 0.24960918 | 53        | 40         | 100.0% | 0.86 [0.53, 1.40] |                                      |
| Total (95% CI)           |                       |            | 53        | 40         | 100.0% | 0.86 [0.53, 1.40] | 1 <b>+</b>                           |
| Heterogeneity: Not ap    | oplicable             |            |           |            |        |                   |                                      |
| Test for overall effect: | : Z = 0.60 (P = 0.55) |            |           |            |        |                   | Favours Bariatric Favours No Surgery |

### 8 9

# 10 **Obesity with non-alcoholic fatty liver disease (NAFLD)**

### 11 Bariatric surgery vs no surgery

### 12 **Observational data**

### 13 Figure 47: Major adverse liver outcome 10 years

|    |                          |                      |            | Bariatric Surgery |       |        | Hazard Ratio      |         | Hazard    |               |        |     |
|----|--------------------------|----------------------|------------|-------------------|-------|--------|-------------------|---------|-----------|---------------|--------|-----|
|    | Study or Subgroup        | log[Hazard Ratio]    | SE         | Total             | Total | Weight | IV, Fixed, 95% CI |         | IV, Fixed | I, 95% CI     |        |     |
|    | Aminian 2021             | -2.40794561          | 0.73015329 | 650               | 508   | 100.0% | 0.09 [0.02, 0.38] |         | <u> </u>  |               |        |     |
|    | Total (95% CI)           |                      |            | 650               | 508   | 100.0% | 0.09 [0.02, 0.38] |         |           |               |        |     |
|    | Heterogeneity: Not ap    |                      |            |                   |       |        |                   | 0.01 0. | 1 .       | 1             | 'n     | 100 |
| 14 | Test for overall effect: | Z = 3.30 (P = 0.0010 | )          |                   |       |        |                   |         |           | Favours No Su | urgery |     |

### 15 Figure 48: MACE 10 years

|    | Study or Subgroup                                 | log[Hazard Ratio] | SE         | Bariatric Surgery<br>Total |     | Weight | Hazard Ratio<br>IV, Fixed, 95% CI |                                  | rd Ratio<br>d, 95% Cl |    |
|----|---|-------------------|------------|----------------------------|-----|--------|-----------------------------------|----------------------------------|-----------------------|----|
|    | Aminian 2021                                      | -1.38629436       | 0.35890654 | 650                        | 508 | 100.0% | 0.25 [0.12, 0.51]                 |                                  |                       | _  |
|    | Total (95% CI)                                    |                   |            | 650                        | 508 | 100.0% | 0.25 [0.12, 0.51]                 |                                  |                       |    |
| 16 | Heterogeneity: Not ap<br>Test for overall effect: |                   | )          |                            |     |        |                                   | 0.1 0.2 0.5<br>Favours Bariatric | 1 2<br>Favours No S   | 10 |

## 1 Appendix G – GRADE profiles

# 2 **Obesity with no specific comorbidity**

### 3 **Table 22: Bariatric surgery vs no treatment**

|                | Quality assessment   |                 |                             |                            |                           |                         |                      | atients         |                           | Effect  | Quality             | Importance            |  |  |  |
|----------------|--|-----------------|-----------------------------|----------------------------|---------------------------|-------------------------|----------------------|-----------------|---------------------------|---|---------------------|-----------------------|--|--|--|
| No of studies  | Design   | Risk of<br>bias | Inconsistency               | Indirectness               | Imprecision               | Other<br>considerations | Bariatric<br>surgery | No<br>treatment | Relative<br>(95% CI)      | Absolute                                      | ,                   |                       |  |  |  |
| Weight (k      | /eight (kg) [MID +/- 13.05] (follow-up 6 months <sup>1</sup> ; Better indicated by lower values) |                 |                             |                            |                           |                         |                      |                 |                           |   |                     |                       |  |  |  |
| 2 <sup>2</sup> | randomised<br>trials   |                 | no serious<br>inconsistency |                            | no serious<br>imprecision | none                    | 71                   | 50              | -                         | MD 32.19 lower (41.39<br>to 22.99 lower)      | ⊕⊕OO<br>LOW         | CRITICAL⁴             |  |  |  |
| BMI (kg/m      | <sup>2</sup> ) [MID +/- 2.88   | ] (follow-נ     | ıp 6 months¹; Bette         | er indicated by lo         | wer values)               |                         |                      |                 |                           |   |                     |                       |  |  |  |
| 2 <sup>2</sup> | randomised<br>trials   | ,               | no serious<br>inconsistency | no serious<br>indirectness | no serious<br>imprecision | none                    | 71                   | 50              | -                         | MD 13.4 lower (15.98 to<br>10.82 lower)       | ⊕⊕OO<br>LOW         | CRITICAL⁴             |  |  |  |
| AHI score      | [MID +/- 4.57]   | (follow-up      | 3 months; Better            | indicated by lowe          | r values)                 |                         |                      |                 |                           |   |                     |                       |  |  |  |
| 1 <sup>5</sup> | randomised<br>trials   |                 | no serious<br>inconsistency | no serious<br>indirectness | serious <sup>7</sup>      | none                    | 16                   | 36              | -                         | MD 9.39 lower (16.62 to<br>2.16 lower)        | ⊕⊕OO<br>LOW         | CRITICAL⁴             |  |  |  |
| AHI <5 [M      | ID 0.8 to 1.25]  | (follow-up      | 3 months)                   |                            |                           |                         |                      |                 |                           |   |                     |                       |  |  |  |
| 1 <sup>5</sup> | randomised<br>trials   |                 | no serious<br>inconsistency | no serious<br>indirectness | serious <sup>7</sup>      | none                    | 9/16<br>(56.3%)      | 27.8%           | RR 2.03 (1.02<br>to 4)    | 29 more per 100 (from 1<br>more to 83 more)   | ⊕⊕OO<br>LOW         | CRITICAL <sup>₄</sup> |  |  |  |
| AHI sever      | ity - AHI 5<15   | [MID 0.8 to     | 1.25] (follow-up 3          | months)                    |                           |                         |                      |                 |                           |   |                     |                       |  |  |  |
| 1 <sup>5</sup> | randomised<br>trials   |                 | no serious<br>inconsistency | no serious<br>indirectness | very serious <sup>8</sup> | none                    | 6/16<br>(37.5%)      | 38.9%           | RR 0.96 (0.45<br>to 2.05) | 2 fewer per 100 (from<br>21 fewer to 41 more) | ⊕000<br>VERY<br>LOW | CRITICAL⁴             |  |  |  |

| AHI severi     | ty - AHI 15<30  | ) [MID 0.8 ( | to 1.25] (follow-up         | 3 months)                  |                           |      |                |       |                           |  |                     |                       |  |  |
|----------------|---|--------------|-----------------------------|----------------------------|---------------------------|------|----------------|-------|---------------------------|--|---------------------|-----------------------|--|--|
| 1 <sup>5</sup> | randomised<br>trials  |              | no serious<br>inconsistency | no serious<br>indirectness | very serious <sup>8</sup> | none | 1/16<br>(6.3%) | 13.9% | RR 0.45 (0.06<br>to 3.55) | 8 fewer per 100 (from<br>13 fewer to 35 more)  | ⊕000<br>VERY<br>LOW | CRITICAL <sup>4</sup> |  |  |
| AHI severi     | AHI severity - AHI ≥30 [MID 0.8 to 1.25] (follow-up 3 months) |              |                             |                            |                           |      |                |       |                           |  |                     |                       |  |  |
| 15             | randomised<br>trials  |              | no serious<br>inconsistency | no serious<br>indirectness | very serious <sup>8</sup> | none | 0/16<br>(0%)   | 19.4% | RR 0.15 (0.01<br>to 2.4)  | 16 fewer per 100 (from<br>19 fewer to 27 more) | ⊕000<br>VERY<br>LOW | CRITICAL <sup>4</sup> |  |  |

<sup>1</sup> Aguiar 2014 (3 months follow-up); Freitas 2018 (6 months follow-up)
<sup>2</sup> Aguiar 2014; Freitas 2018
<sup>3</sup> >33.3% of the weight in meta-analysis came from studies at high risk of bias
<sup>4</sup> Primary outcome in protocol
<sup>5</sup> Aguiar 2014
<sup>6</sup> Study at moderate risk of bias
<sup>7</sup> 95% CI crossed one line of the calculated MID
<sup>8</sup> Confidence intervals cross 2 clinical decision thresholds (0.8, 1.25)

### 1 Bariatric surgery vs no surgery

### 2 Table 23: Data stratified by BMI

| Design  | Risk of   |  |   |  |  |   |  |  |   |   | Importance    |
|---|---|--|---|--|--|---|--|--|---|---|---------------|
|   | bias  | Inconsistency                            | Indirectness  | Imprecision  | Other considerations   | Bariatric<br>Surgery  | No<br>Surgery  | Relative<br>(95% CI)   | Absolute  | Quality   |               |
| etes incidence [MID                             | 0.8 to 1.25]  | (2.8 years) - BMI                        | 30-34.9 kg/m2   |  |  |   |  | I  | <u> </u>  |   |               |
| bservational study<br>ssessed using<br>OBINS-I) | serious <sup>2</sup>  | no serious<br>inconsistency <sup>3</sup> | no serious<br>indirectness  | very serious⁴  | none   | 0/339<br>(0%)   | 8.2%   | HR 0.39<br>(0.11 to 1.4)   | 49 fewer per 1000<br>(from 73 fewer to 31<br>more)  | ⊕000<br>VERY LOW  | CRITICAL      |
| etes incidence [MID                             | 0.8 to 1.25]  | (2.8 years) - BM                         | l 35-39.9 kg/m2   | 1  | 1  |   | <u></u>  |  | <u> </u>  |   |               |
| bservational study<br>ssessed using<br>OBINS-I) | serious <sup>2</sup>  | no serious<br>inconsistency <sup>3</sup> | no serious<br>indirectness  | no serious<br>imprecision  | none   | 0/535<br>(0%)   | 8.1% <sup>5</sup>  | HR 0.24<br>(0.12 to<br>0.48)   | 61 fewer per 1000<br>(from 41 fewer to 71<br>fewer)   | ⊕⊕⊕O<br>MODERATE  | CRITICAL      |
| etes incidence [MID                             | 0.8 to 1.25]  | (2.8 years) - BM                         | l >= 40 kg/m2   |  |  |   | L  | <u> </u>   |   |   |               |
| bservational study<br>ssessed using<br>OBINS-I) | serious <sup>2</sup>  | no serious<br>inconsistency              | no serious<br>indirectness  | no serious<br>imprecision  | none   | 0/1293<br>(0%)  | 8.1% <sup>5</sup>  | HR 0.15<br>(0.09 to<br>0.25)   | 68 fewer per 1000<br>(from 60 fewer to 73<br>fewer)   | ⊕⊕⊕O<br>MODERATE  | CRITICAL      |
| 0.8 to 1.25] (11 years                          | s) - BMI 35-  | 40 kg/m2                                 |   |  |  |   | I  | <u> </u>   |   |   |               |
| bservational study<br>ssessed using<br>OBINS-I) | very<br>serious <sup>7</sup>  | no serious<br>inconsistency <sup>3</sup> | no serious<br>indirectness  | serious <sup>8</sup>   | none   | 0/1764<br>(0%)  | 2.5%5  | HR 0.62<br>(0.35 to<br>1.12)   | 9 fewer per 1000<br>(from 16 fewer to 3<br>more)  | ⊕OOO<br>VERY LOW  | CRITICAL      |
| 0.8 to 1.25] (11 years                          | s) - BMI 40-  | 50 kg/m2                                 | 1   | <u> </u>   | <u> </u>   |   |  | <u> </u>   | <u></u>   |   | L             |
| bservational study<br>ssessed using<br>OBINS-I) | very<br>serious <sup>7</sup>  | no serious<br>inconsistency <sup>3</sup> | no serious<br>indirectness  | no serious<br>imprecision  | none   | 0/1513<br>(0%)  | 2.5% <sup>5</sup>  | HR 0.29<br>(0.15 to<br>0.57)   | 18 fewer per 1000<br>(from 11 fewer to 21<br>fewer)   | ⊕⊕OO<br>LOW   | CRITICAL      |
| sC e bsC e bsC le bsC le                        | ssessed using<br>DBINS-I)<br>etes incidence [MID (<br>pservational study<br>ssessed using<br>DBINS-I)<br>etes incidence [MID (<br>pservational study<br>ssessed using<br>DBINS-I)<br>0.8 to 1.25] (11 years<br>pservational study<br>ssessed using<br>DBINS-I)<br>0.8 to 1.25] (11 years<br>pservational study<br>ssessed using<br>DBINS-I)<br>0.8 to 1.25] (11 years | seessed using                            | seessed using<br>DBINS-I)inconsistency3etes incidence [MID 0.8 to 1.25](2.8 years) - BMpservational study<br>ssessed using<br>DBINS-I)serious2no serious<br>inconsistency3etes incidence [MID 0.8 to 1.25](2.8 years) - BMpservational study<br>ssessed using<br>DBINS-I)serious2no serious<br>inconsistency3etes incidence [MID 0.8 to 1.25](2.8 years) - BMpservational study<br>ssessed using<br>DBINS-I)serious2no serious<br>inconsistency0.8 to 1.25](11 years) - BMI 35-40 kg/m2pservational study<br>ssessed using<br>DBINS-I)very<br>serious7no serious<br>inconsistency30.8 to 1.25](11 years) - BMI 40-50 kg/m2pservational study<br>ssessed using<br>DBINS-I)very<br>serious7no serious<br>inconsistency3 | seesesed using<br>DBINS-I)inconsistency3indirectnessates incidence [MID 0.8 to 1.25](2.8 years) - BMI 35-39.9 kg/m2asservational study<br>assessed using<br>DBINS-I)serious2no serious<br>inconsistency3no serious<br>indirectnessates incidence [MID 0.8 to 1.25](2.8 years) - BMI >= 40 kg/m2ates incidence [MID 0.8 to 1.25](2.8 years) - BMI >= 40 kg/m2ates incidence [MID 0.8 to 1.25](2.8 years) - BMI >= 40 kg/m2asservational study<br>assessed using<br>DBINS-I)serious2no serious<br>inconsistencyates to 1.25](11 years) - BMI 35-40 kg/m2asservational study<br>assessed using<br>DBINS-I)very<br>serious7no serious<br>inconsistency3ate to 1.25](11 years) - BMI 40-50 kg/m2asservational study<br>assessed using<br>DBINS-I)very<br>serious7no serious<br>inconsistency3asservational study<br>assessed using<br>DBINS-I)very<br>serious7no serious<br>inconsistency3asservational study<br>assessed using<br>DBINS-I)very<br>serious7no serious<br>inconsistency3 | assessed using<br>DBINS-I)       inconsistency <sup>3</sup> indirectness       indirectness         ates incidence [MID 0.8 to 1.25]       (2.8 years) - BMI 35-39.9 kg/m2         asservational study<br>seessed using<br>DBINS-I)       serious <sup>2</sup> no serious<br>inconsistency <sup>3</sup> no serious<br>indirectness       no serious<br>imprecision         ates incidence [MID 0.8 to 1.25]       (2.8 years) - BMI >= 40 kg/m2         asservational study<br>seesed using<br>DBINS-I)       serious <sup>2</sup> no serious<br>inconsistency       no serious<br>indirectness       no serious<br>imprecision         asservational study<br>seesed using<br>DBINS-I)       serious <sup>2</sup> no serious<br>inconsistency       no serious<br>indirectness       serious <sup>8</sup> asservational study<br>seesed using<br>DBINS-I)       very<br>serious <sup>7</sup> no serious<br>inconsistency <sup>3</sup> no serious<br>indirectness       serious <sup>8</sup> asservational study<br>seesed using<br>DBINS-I)       very<br>serious <sup>7</sup> no serious<br>inconsistency <sup>3</sup> no serious<br>indirectness       serious <sup>8</sup> asservational study<br>seesed using<br>DBINS-I)       very<br>serious <sup>7</sup> no serious<br>inconsistency <sup>3</sup> no serious<br>indirectness       no serious<br>indirectness | ssessed usinginconsistency3indirectness | ssessed using<br>DBINS-I)inconsistency3indirectnessindirectnessindirectnesssetes incidence [MID 0.8 to 1.25](2.8 years) - BMI 35-39.9 kg/m2pservational study<br>ssessed using<br>DBINS-I)serious2no serious<br>inconsistency3no serious<br>indirectnessno serious<br>imprecisionnone0/535<br>(0%)etes incidence [MID 0.8 to 1.25](2.8 years) - BMI >= 40 kg/m2no serious<br>inconsistency3no serious<br>indirectnessno serious<br>imprecisionnone0/1293<br>(0%)etes incidence [MID 0.8 to 1.25](2.8 years) - BMI >= 40 kg/m2no serious<br>inconsistencyno serious<br>indirectnessno serious<br>imprecisionnone0/1293<br>(0%)observational study<br>ssessed using<br>DBINS-I)serious7no serious<br>inconsistency3no serious<br>indirectnessnone0/1764<br>(0%)observational study<br>ssessed using<br>DBINS-I)very<br>serious7no serious<br>inconsistency3no serious<br>indirectnessnone0/1764<br>(0%)observational study<br>ssessed using<br>DBINS-I)very<br>serious7no serious<br>inconsistency3no serious<br>indirectnessno serious6<br>imprecisionnone0/1513<br>(0%)observational study<br>ssessed using<br>DBINS-I)very<br>serious7no serious6<br>inconsistency3no serious6<br>imprecisionnone0/1513<br>(0%) | ssessed using<br>DBINS-I)       inconsistency <sup>3</sup> indirectness       (0%)         ates incidence [MID 0.8 to 1.25]       (2.8 years) - BMI 35-39.9 kg/m2         uservational study<br>ssessed using<br>DBINS-I)       serious <sup>2</sup> no serious<br>inconsistency <sup>3</sup> no serious<br>indirectness       no serious<br>imprecision       none       0/535<br>(0%)       8.1% <sup>5</sup> etes incidence [MID 0.8 to 1.25]       (2.8 years) - BMI >= 40 kg/m2         eservational study<br>ssessed using<br>DBINS-I)       serious <sup>2</sup> no serious<br>inconsistency       no serious<br>indirectness       no serious<br>imprecision       none       0/1293<br>(0%)       8.1% <sup>5</sup> o.8 to 1.25]       (11 years) - BMI 35-40 kg/m2         eservational study<br>ssessed using<br>DBINS-I)       very<br>serious <sup>7</sup> no serious<br>inconsistency <sup>3</sup> no serious<br>indirectness       none       0/1764<br>(0%)       2.5% <sup>5</sup> o.8 to 1.25]       (11 years) - BMI 40-50 kg/m2       serious <sup>7</sup> no serious<br>indirectness       no serious<br>indirectness       none       0/1764<br>(0%)       2.5% <sup>5</sup> o.8 to 1.25]       (11 years) - BMI 40-50 kg/m2       serious <sup>7</sup> no serious<br>indirectness       no serious<br>indirectness       none       0/1513<br>(0%)       2.5% <sup>5</sup> oservational study<br>seessed using<br>DBINS-I)       very<br>serious <sup>7</sup> no serious<br>inconsistency <sup>3</sup> no serious<br>indirectness       none       0/ | ssessed using<br>DBINS-1)inconsistency3indirectnessindirectnessindirectness(0%)(0.11 to 1.4)ates incidence [MID 0.8 to 1.25](2.8 years) - BMI 35-39.9 kg/m2sservational study<br>ssessed using<br>DBINS-1)serious2no serious<br>inconsistency3no serious<br>indirectnessno serious<br>imprecisionnone $0/535$<br>(0%) $8.1\%^5$ HR 0.24<br>(0.12 to<br>0.48)stes incidence [MID 0.8 to 1.25](2.8 years) - BMI >= 40 kg/m2stes incidence [MID 0.8 to 1.25](2.8 years) - BMI >= 40 kg/m2stes incidence [MID 0.8 to 1.25](2.8 years) - BMI >= 40 kg/m2stessed using<br>DBINS-1)serious2<br>inconsistencyno serious<br>indirectnessno serious<br>imprecisionnone $0/1293$<br>(0%) $8.1\%^5$ HR 0.15<br>(0.09 to<br>0.25)to Ba to 1.25](11 years) - BMI 35-40 kg/m2stessed using<br>DBINS-1)very<br>serious7no serious<br>inconsistency3no serious<br>indirectnessnone $0/1764$<br>(0%) $2.5\%^5$ HR 0.62<br>(0.35 to<br>1.12)to 8 to 1.25](11 years) - BMI 40-50 kg/m2uservational study<br>seesed using<br>DBINS-1)very<br>serious7no serious<br>inconsistency3no serious<br>indirectnessnone $0/1513$<br>(0%) $2.5\%^5$ HR 0.29<br>(0.15 to<br>0.57)to 8 to 1.25](11 years) - BMI 40-50 kg/m2uservational study<br>seesed using<br>DBINS-1)very<br>no serious<br>inconsistency3no serious<br>indirectnessnone $0/1513$<br>(0%) $2.5\%^5$ HR 0.29<br>(0.15 to<br>0.57) | ssessed using<br>DBINS-I)inconsistency3indirectnessindirectnessindirectness(0%)(0.11 to 1.4)(from 73 fewer to 31 more)ates incidence [MID 0.8 to 1.25](2.8 years) - BMI 35-39.9 kg/m2oservational study<br>ssessed using<br>DBINS-I)serious2no serious<br>inconsistency3no serious<br>indirectnessno serious<br>imprecisionnone0/535<br>(0%)8.1%5HR 0.24<br>(0.12 to<br>0.48)61 fewer per 1000<br>(from 41 fewer to 71<br>fewer)ates incidence [MID 0.8 to 1.25](2.8 years) - BMI >= 40 kg/m2oservational study<br>ssessed using<br>DBINS-I)serious2no serious<br>inconsistencyno serious<br>indirectnessnone0/1293<br>(0%)8.1%5HR 0.15<br>(0.96)<br>0.25)68 fewer per 1000<br>(from 60 fewer to 73<br>fewer)observational study<br>ssessed using<br>DBINS-I)serious2no serious<br>inconsistencyno serious<br>indirectnessnone0/1764<br>(0%)2.5%5HR 0.62<br>(0.35 to<br>1.12)9 fewer per 1000<br>(from 16 fewer to 3<br>more)observational study<br>ssessed using<br>DBINS-I)very<br>serious7no serious<br>indirectnessserious8none0/1764<br>(0%)2.5%5HR 0.62<br>(0.35 to<br>1.12)9 fewer per 1000<br>(from 16 fewer to 3<br>more)observational study<br>ssessed using<br>DBINS-I)very<br>serious7no serious<br>indirectnessserious8none0/1764<br>(0%)2.5%5HR 0.29<br>(0.51)18 fewer per 1000<br>(from 16 fewer to 3<br>more)observational study<br>ssessed using<br>DBINS-I)very<br> | ssessed using |

| 1 <sup>6</sup>  | Observational study<br>(assessed using<br>ROBINS-I) | very<br>serious <sup>7</sup> | no serious<br>inconsistency <sup>3</sup> | no serious<br>indirectness | serious <sup>8</sup>      | none | 0/424<br>(0%)                  | 2.5%5               | HR 0.27<br>(0.07 to<br>0.95) | 18 fewer per 1000<br>(from 1 fewer to 23<br>fewer)  | ⊕OOO<br>VERY LOW | CRITICAL |
|-----------------|---|------------------------------|--|----------------------------|---------------------------|------|--------------------------------|---------------------|------------------------------|---|------------------|----------|
| Heart Fa        | ailure [MID 0.8 to 1.25] -                          | median fol                   | low up 22 years -                        | BMI <40.8 kg/m             | 2                         | -    |                                | ł                   |                              |   |                  |          |
| 1 <sup>9</sup>  | Observational study<br>(assessed using<br>ROBINS-I) | very<br>serious <sup>7</sup> | no serious<br>inconsistency <sup>3</sup> | no serious<br>indirectness | serious <sup>8</sup>      | none | 75/792<br>(9.5%)               | 161/1225<br>(13.1%) | RR 0.72<br>(0.56 to<br>0.93) | 37 fewer per 1000<br>(from 9 fewer to 58<br>fewer)  | ⊕OOO<br>VERY LOW | CRITICAL |
| Heart Fa        | ailure [MID 0.8 to 1.25] -                          | median fol                   | low up 22 years -                        | BMI >40.8 kg/m             | 2                         |      |                                | <u>.</u>            |                              |   |                  |          |
| 1 <sup>9</sup>  | Observational study<br>(assessed using<br>ROBINS-I) | very<br>serious <sup>7</sup> | no serious<br>inconsistency <sup>3</sup> | no serious<br>indirectness | serious <sup>8</sup>      | none | 113/1211<br>(9.3%)             | 105/805<br>(13%)    | RR 0.72<br>(0.56 to<br>0.92) | 37 fewer per 1000<br>(from 10 fewer to 57<br>fewer) | ⊕OOO<br>VERY LOW | CRITICAL |
| Overall         | mortality [MID: Line of                             | no effect] -                 | median follow up                         | 19 years – BM              | <39kg/m²                  | -    |                                |                     |                              |   | <u> </u>         |          |
| 1 <sup>10</sup> | Observational study<br>(assessed using<br>ROBINS-I) | very<br>serious <sup>7</sup> | no serious<br>inconsistency <sup>3</sup> | no serious<br>indirectness | no serious<br>imprecision | none | 489/2010 <sup>5</sup><br>(24%) | 28% <sup>5</sup>    | HR 0.78<br>(0.61-0.99)       |   | ⊕⊕OO<br>LOW      | CRITICAL |
| Overall         | mortality [MID: Line of                             | no effect] -                 | median follow up                         | 9 19 years – BM            | 39-42kg/m <sup>2</sup>    |      |                                | 1                   |                              |   |                  |          |
| 1 <sup>10</sup> | Observational study<br>(assessed using<br>ROBINS-I) | very<br>serious <sup>7</sup> | no serious<br>inconsistency <sup>3</sup> | no serious<br>indirectness | no serious<br>imprecision | none | 489/2010 <sup>5</sup><br>(24%) | 28% <sup>5</sup>    | HR 0.73<br>(0.57-0.93)       |   | ⊕⊕OO<br>LOW      | CRITICAL |
| Overall         | mortality [MID: Line of I                           | no effect] -                 | median follow up                         | ) 19 years – BM            | >42.6kg/m <sup>2</sup>    |      |                                | <u> </u>            |                              |   |                  |          |
| 1 <sup>10</sup> | Observational study<br>(assessed using<br>ROBINS-I) | very<br>serious <sup>7</sup> | no serious<br>inconsistency <sup>3</sup> | no serious<br>indirectness | no serious<br>imprecision | none | 489/2010 <sup>5</sup><br>(24%) | 28%5                | HR 0.66<br>(0.52-0.83)       |   | ⊕⊕OO<br>LOW      | CRITICAL |
| Overall         | mortality [MID: Line of I                           | no effect] -                 | median follow up                         | 9 4.84 years - BN          | /II <40kg/m²              |      |                                | L                   |                              |   |                  |          |
| 1 <sup>11</sup> | Observational study<br>(assessed using<br>ROBINS-I) | Serious <sup>12</sup>        | no serious<br>inconsistency <sup>3</sup> | no serious<br>indirectness | serious <sup>13</sup>     | None | 42/2152 (2%)                   | 49/2152<br>(2.3%)   | HR 1.00<br>(0.66-1.51)       |   | ⊕⊕OO<br>LOW      | CRITICAL |
| Overall         | mortality [MID: Line of I                           | no effect] -                 | median follow up                         | 9 4.84 years – B           | MI 40-50kg/m <sup>2</sup> |      |                                |                     |                              | I   | <u> </u>         |          |

| 1 <sup>11</sup> | Observational study<br>(assessed using<br>ROBINS-I) | Serious <sup>12</sup> |                  |                 | no serious<br>imprecision | none | 93/7340<br>(1.3%) | 186/7340<br>(2.5%) | HR 0.62<br>(0.48-0.80) | ⊕⊕⊕O<br>MODERATE | CRITICAL |
|-----------------|---|-----------------------|------------------|-----------------|---------------------------|------|-------------------|--------------------|------------------------|------------------|----------|
| Overall n       | nortality [MID: Line of no                          | o effect] –           | median follow up | 4.84 years – BM | ll >50kg/m²               |      |                   |                    |                        |                  |          |
| 111             | Observational study<br>(assessed using<br>ROBINS-I) | Serious <sup>12</sup> |                  |                 | no serious<br>imprecision | none | 62/4187<br>(1.5%) | 105/4187<br>(2.5%) | HR 0.64<br>(0.57-0.82) | ⊕⊕⊕O<br>MODERATE | CRITICAL |

<sup>1</sup> Booth 2014 <sup>2</sup> Study at moderate risk of bias.

- <sup>3</sup> Single study, so assessment of inconsistency not possible.
   <sup>4</sup> Confidence intervals cross 2 clinical decision thresholds (0.8, 1.25)
   <sup>5</sup> Baseline risk estimated from events in whole population (not stratified by BMI)
- <sup>6</sup> Moussa 2020
- <sup>7</sup> Study at high risk of bias
   <sup>8</sup> Confidence intervals cross 1 clinical decision threshold (0.8, 1.25)
- <sup>9</sup> Jamaly 2019
   <sup>10</sup> Jamaly 2019 (Carlsson 2020 post hoc analysis)
   <sup>11</sup> Doumoras 2020

- <sup>12</sup> Study at moderate risk of bias
   <sup>13</sup> Confidence intervals cross line of no effect (clinical decision threshold for mortality outcome).

1

#### Table 24: Bariatric surgery vs non-surgical intervention

|                  |  |                      | Quality as                  | sessment           |                           |                         | No                   | o of patients |                      | Effect                                     |                  |                       |  |
|------------------|--|----------------------|-----------------------------|--------------------|---------------------------|-------------------------|----------------------|---------------|----------------------|--|------------------|-----------------------|--|
| No of<br>studies | Design   | Risk of<br>bias      | Inconsistency               | Indirectness       | Imprecision               | Other<br>considerations | Bariatric<br>surgery |               | Relative<br>(95% Cl) |  | Quality          | Importance            |  |
| Weight (k        | g) [MID +/- 3.0  | 6] (follow           | -up 12 months; Be           | tter indicated by  | lower values)             |                         |                      |               |                      |  |                  |                       |  |
| 1 <sup>1</sup>   | randomised<br>trials   | serious <sup>2</sup> | no serious<br>inconsistency |                    | no serious<br>imprecision | none                    | 40                   | 40            | -                    | MD 9.20 lower<br>(11.86 to 6.54<br>lower)  | ⊕⊕⊕O<br>MODERATE | CRITICAL <sup>3</sup> |  |
| Weight (k        | g) [MID +/- 2.1  | 1] (follow           | -up 2 years; Better         | r indicated by low | /er values)               |                         |                      |               |                      |  |                  |                       |  |
| 1 <sup>1</sup>   | randomised<br>trials   | serious <sup>2</sup> | no serious<br>inconsistency |                    | no serious<br>imprecision | none                    | 40                   | 40            | -                    | MD 15.2 lower<br>(17.44 to 12.96<br>lower) | ⊕⊕⊕O<br>MODERATE | CRITICAL <sup>3</sup> |  |
| BMI (kg/m        | n²) [MID +/- 1.2   | 9] (follow           | -up 12 months; Be           | tter indicated by  | lower values)             |                         |                      |               |                      |  |                  |                       |  |
| 1 <sup>1</sup>   | randomised<br>trials   | serious <sup>2</sup> | no serious<br>inconsistency |                    | no serious<br>imprecision | none                    | 40                   | 40            | -                    | MD 3.1 lower (4.2<br>to 2 lower)           | ⊕⊕⊕O<br>MODERATE | CRITICAL <sup>3</sup> |  |
| BMI (kg/m        | BMI (kg/m²) [MID +/- 1.33] (follow-up 2 years; Better indicated by lower values) |                      |                             |                    |                           |                         |                      |               |                      |  |                  |                       |  |
| 1 <sup>1</sup>   | randomised<br>trials   | serious <sup>2</sup> | no serious<br>inconsistency |                    | no serious<br>imprecision | none                    | 40                   | 40            | -                    | MD 5.3 lower (6.42<br>to 4.18 lower)       | ⊕⊕⊕O<br>MODERATE | CRITICAL <sup>3</sup> |  |

<sup>1</sup> O'Brien 2006

<sup>2</sup> Study at moderate risk of bias
 <sup>3</sup> Primary outcome in protocol

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#### Obesity with obstructive sleep apnoea 6

#### Table 25: Bariatric surgery vs non-surgical intervention 7

|                  |                      |                               | Quality as                       | sessment                   |                           |                         | No                   | o of patients                               |                      | Effect   |                     |                       |
|------------------|----------------------|-------------------------------|----------------------------------|----------------------------|---------------------------|-------------------------|----------------------|---|----------------------|--|---------------------|-----------------------|
| No of<br>studies | Design               | Risk of<br>bias               | Inconsistency                    | Indirectness               | Imprecision               | Other<br>considerations | Bariatric<br>surgery | Non-surgical<br>intervention for<br>obesity | Relative<br>(95% Cl) |  | Quality             | Importance            |
| Weight (k        | g) [MID +/- 13.      | 39] (follow                   | -up 12 months; Be                | etter indicated by         | lower values)             |                         |                      |   |                      |  |                     |                       |
| 1 <sup>1</sup>   | randomised<br>trials | very<br>serious²              | no serious<br>inconsistency      | no serious<br>indirectness | serious <sup>3</sup>      | none                    | 26                   | 30  | -                    | MD 12.9 lower (26.13<br>lower to 0.33 higher) <sup>5</sup> | ⊕000<br>VERY<br>LOW | CRITICAL <sup>4</sup> |
| Weight (k        | g) [MID +/- 8.4      | 7] (follow-u                  | up 10 years <sup>6</sup> ; Bette | er indicated by lo         | wer values)               | -                       |                      |   | -                    | •  |                     | •                     |
|                  | randomised<br>trials | serious <sup>8</sup>          | serious <sup>9</sup>             | no serious<br>indirectness | no serious<br>imprecision | none                    | 51                   | 52  | -                    | MD 20.25 lower (27 to<br>13.5 lower) <sup>5</sup>          | ⊕⊕OO<br>LOW         | CRITICAL <sup>4</sup> |
| BMI (kg/m        | 1²) [MID +/- 4.5     | 3] (follow-u                  | up 12 months; Bet                | ter indicated by           | ower values)              |                         |                      |   |                      |  |                     |                       |
| 1 <sup>1</sup>   | randomised<br>trials | very<br>serious²              | no serious<br>inconsistency      | no serious<br>indirectness | serious <sup>3</sup>      | none                    | 26                   | 30  | -                    | MD 4.6 lower (9.55<br>lower to 0.35 higher) <sup>5</sup>   | ⊕000<br>VERY<br>LOW | CRITICAL              |
| BMI (kg/m        | n²) [MID +/- 4.0     | 3] (follow-ı                  | up 10 years; Bette               | r indicated by lov         | wer values)               |                         |                      |   |                      |  |                     |                       |
|                  | randomised<br>trials | very<br>serious²              | no serious<br>inconsistency      | no serious<br>indirectness | serious <sup>3</sup>      | none                    | 21                   | 22  | -                    | MD 6.8 lower (11.82<br>to 1.78 lower) <sup>5</sup>         | ⊕000<br>VERY<br>LOW | CRITICAL              |
| AHI score        | [MID +/- 12.5        | 7] (follow-u                  | p 12 months; Bet                 | er indicated by I          | ower values)              |                         |                      |   |                      |  |                     |                       |
|                  | randomised<br>trials | very<br>serious²              | no serious<br>inconsistency      | no serious<br>indirectness | serious <sup>3</sup>      | none                    | 26                   | 30  | -                    | MD 22.1 lower (34.9<br>to 9.3 lower)                       | ⊕000<br>VERY<br>LOW | CRITICAL <sup>4</sup> |
| AHI score        | [MID +/- 13.9        | 5] (follow-u                  | ıp 10 years⁵; Bette              | r indicated by lo          | wer values)               |                         |                      |   |                      |  |                     |                       |
| 2 <sup>7</sup>   | randomised<br>trials | very<br>serious <sup>10</sup> | no serious<br>inconsistency      | no serious<br>indirectness | serious <sup>3</sup>      | none                    | 52                   | 54  | -                    | MD 12.25 lower<br>(22.79 to 1.71 lower) <sup>5</sup>       | ⊕OOO<br>VERY<br>LOW | CRITICAL              |
| Health rel       | ated quality o       | f life (SF-30                 | 6) - Physical comp               | onent summary              | [MID +/- 8.69] (fo        | bllow-up 2 years; ra    | ange of score        | es: 0-100; Better indic                     | ated by I            | nigher values)   | LOW                 |                       |

| randomised<br>trials | serious <sup>12</sup>  | no serious<br>inconsistency   | no serious<br>indirectness   | serious <sup>3</sup>  | none  | 30   | 30  | -   | MD 9.3 higher (0.5 to<br>18.1 higher) <sup>5,13</sup>  | ⊕⊕OO<br>LOW  | CRITICAL  |
|----------------------|--|---|--|---|---|--|---|---|--|--|---|
| ated quality o       | f life (SF-30  | 6) - Mental compo   | nent summary [N  | MID +/- 4.94] (foll   | ow-up 2 years; ran  | ge of scores   | : 0-100; Better indicate  | əd by hig   | gher values)   |  |   |
| randomised<br>trials | serious <sup>12</sup>  | no serious<br>inconsistency   | no serious<br>indirectness   | serious <sup>3</sup>  | none  | 30   | 30  | -   | MD 0.3 lower (5.3 lower to 4.7 higher) <sup>13</sup>   | ⊕⊕OO<br>LOW  | CRITICAL  |
| ated quality o       | f life (SF-30  | 6) - Physical funct   | tion [MID +/- 19.9   | 6] (follow-up 2 y   | ears; range of sco  | res: 0-100; B  | etter indicated by high   | er value  | s)   |  |   |
| randomised<br>trials | serious <sup>12</sup>  | no serious<br>inconsistency   | no serious<br>indirectness   | serious <sup>3</sup>  | none  | 30   | 30  | -   | MD 16.8 higher (3.4 lower to 37 higher) <sup>13</sup>  | ⊕⊕OO<br>LOW  | CRITICAL  |
| ated quality o       | f life (SF-30  | 6) - Role-Physical  | [MID +/- 30.92] (f   | ollow-up 2 years  | s; range of scores:   | 0-100; Bette   | r indicated by higher v   | alues)  |  |  |   |
| randomised<br>trials | serious <sup>12</sup>  | no serious<br>inconsistency   | no serious<br>indirectness   | serious <sup>3</sup>  | none  | 30   | 30  | -   | MD 33.5 higher (2.2 to<br>64.8 higher) <sup>13</sup>   | ⊕⊕OO<br>LOW  | <b>CRITICAL</b> <sup>4</sup>  |
| ated quality o       | f life (SF-30  | 6) - Body pain [MI  | D +/- 13.73] (follo  | w-up 2 years; ra  | inge of scores: 0-1   | 00; Better in  | dicated by higher value   | es)   |  |  |   |
| randomised<br>trials | serious <sup>12</sup>  | no serious<br>inconsistency   | no serious<br>indirectness   | serious <sup>3</sup>  | none  | 30   | 30  | -   | MD 7.4 higher (6.5<br>lower to 21.3 higher) <sup>13</sup>  | ⊕⊕OO<br>LOW  | <b>CRITICAL</b> <sup>4</sup>  |
| ated quality o       | f life (SF-30  | 6) - General health   | n [MID +/- 14.62] (  | follow-up 2 year  | s; range of scores  | : 0-100; Bette   | er indicated by higher  | values)   |  |  |   |
| randomised<br>trials | serious <sup>12</sup>  | no serious<br>inconsistency   | no serious<br>indirectness   | serious <sup>3</sup>  | none  | 30   | 30  | -   | MD 18.4 higher (3.6 to<br>33.2 higher) <sup>13</sup>   | ⊕⊕OO<br>LOW  | <b>CRITICAL</b> <sup>4</sup>  |
| ated quality o       | f life (SF-30  | 6) - Vitality [MID +  | /- 16.70] (follow-u  | up 2 years; range   | e of scores: 0-100;   | Better indica  | ated by higher values)  |   |  |  |   |
| randomised<br>trials | serious <sup>12</sup>  | no serious<br>inconsistency   | no serious<br>indirectness   | serious <sup>3</sup>  | none  | 30   | 30  | -   | MD 17.3 higher (0.4 to<br>34.2 higher) <sup>13</sup>   | ⊕⊕OO<br>LOW  | CRITICAL <sup>4</sup>   |
| ated quality o       | f life (SF-30  | 6) - Social functio   | n [MID +/- 19.46]  | (follow-up 2 yea  | rs; range of scores   | s: 0-100; Bett   | er indicated by higher  | values)   |  |  |   |
| randomised           | serious <sup>12</sup>  | no serious<br>inconsistency   | no serious<br>indirectness   | serious <sup>3</sup>  | none  | 30   | 30  | -   | MD 10.6 higher (9.1<br>lower to 30.3 higher) <sup>13</sup>   | ⊕⊕OO<br>LOW  | CRITICAL  |
| ta rta rta rta rta   | trials<br>ted quality o<br>randomised<br>trials<br>ted quality o<br>randomised<br>trials<br>ted quality o<br>randomised<br>trials<br>ted quality o<br>randomised<br>trials<br>ted quality o<br>randomised<br>trials<br>ted quality o<br>randomised<br>trials | trials         ted quality of life (SF-3)         randomised       serious <sup>12</sup> trials       serious <sup>12</sup> ted quality of life (SF-3)         randomised       serious <sup>12</sup> trials       serious <sup>12</sup> ted quality of life (SF-3)         randomised       serious <sup>12</sup> trials       serious <sup>12</sup> ted quality of life (SF-3)         randomised       serious <sup>12</sup> trials       serious <sup>12</sup> ted quality of life (SF-3)         randomised       serious <sup>12</sup> trials       serious <sup>12</sup> | trials       inconsistency         ited quality of life (SF-36) - Mental components         randomised       serious <sup>12</sup> no serious         inconsistency         ited quality of life (SF-36) - Physical function         randomised       serious <sup>12</sup> no serious         randomised       serious <sup>12</sup> no serious </td <td>trialsinconsistencyindirectnessated quality of life (SF-36) - Mental component summary [Irandomisedserious12no serious<br/>inconsistencyno serious<br/>indirectnessated quality of life (SF-36) - Physical function [MID +/- 19.9randomisedserious12no serious<br/>inconsistencyno serious<br/>indirectnessated quality of life (SF-36) - Physical function [MID +/- 19.9no serious<br/>indirectnessno serious<br/>indirectnessated quality of life (SF-36) - Role-Physical [MID +/- 30.92] (f<br/>randomisedno serious<br/>inconsistencyno serious<br/>indirectnessated quality of life (SF-36) - Body pain [MID +/- 13.73] (follo<br/>randomisedserious12<br/>no serious<br/>inconsistencyno serious<br/>indirectnessated quality of life (SF-36) - General health[MID +/- 14.62] (f<br/>randomisedno serious<br/>indirectnessated quality of life (SF-36) - General health[MID +/- 14.62] (f<br/>randomisedated quality of life (SF-36) - General health[MID +/- 14.62] (f<br/>randomisedated quality of life (SF-36) - General health[MID +/- 14.62] (f<br/>randomisedated quality of life (SF-36) - Vitality [MID +/- 16.70] (follow-t<br/>randomisedno serious<br/>inconsistencyated quality of life (SF-36) - Vitality [MID +/- 16.70] (follow-t<br/>randomisedno serious<br/>indirectnessated quality of life (SF-36) - Social function [MID +/- 19.46]</td> <td>trials       inconsistency       indirectness         tred quality of life (SF-36) - Mental component summary [MID +/- 4.94] (foll         randomised       serious<sup>12</sup>       no serious       no serious       serious<sup>3</sup>         indirectness       serious<sup>12</sup>       no serious       indirectness       serious<sup>3</sup>         tred quality of life (SF-36) - Physical function [MID +/- 19.96] (follow-up 2 y         randomised       serious<sup>12</sup>       no serious       no serious       serious<sup>3</sup>         tred quality of life (SF-36) - Role-Physical [MID +/- 30.92] (follow-up 2 years         randomised       serious<sup>12</sup>       no serious       no serious       serious<sup>3</sup>         tred quality of life (SF-36) - Role-Physical [MID +/- 30.92] (follow-up 2 years         randomised       serious<sup>12</sup>       no serious       no serious       serious<sup>3</sup>         randomised       serious<sup>12</sup>       no serious       no serious       serio</td> <td>trials       inconsistency       indirectness         ted quality of life (SF-36) - Mental component summary [MID +/- 4.94] (follow-up 2 years; range of score strials       no serious       no serious         trials       serious<sup>12</sup>       no serious       no serious       serious<sup>3</sup>       none         ted quality of life (SF-36) - Physical function [MID +/- 19.96] (follow-up 2 years; range of score strials       no serious       serious<sup>3</sup>       none         randomised       serious<sup>12</sup>       no serious       no serious       serious<sup>3</sup>       none         randomised       serious<sup>12</sup>       no serious       no serious       serious<sup>3</sup>       none         ted quality of life (SF-36) - Role-Physical [MID +/- 30.92] (follow-up 2 years; range of scores:       none       none         trials       serious<sup>12</sup>       no serious       no serious       serious<sup>3</sup>       none         trials       serious<sup>12</sup>       no serious       no serious       serious<sup>3</sup>       none         ted quality of life (SF-36) - Body pain [MID +/- 13.73] (follow-up 2 years; range of scores: 0-1       none       indirectness       none         trials       serious<sup>12</sup>       no serious       no serious       serious<sup>3</sup>       none         trials       serious<sup>12</sup>       no serious       no serious       serious<sup>3</sup>       none</td> <td>trials       inconsistency       indirectness         ted quality of life (SF-36) - Mental component summary [MID +/- 4.94] (follow-up 2 years; range of scores:       30         randomised       serious<sup>12</sup>       no serious<br/>inconsistency       no serious<br/>indirectness       serious<sup>3</sup>       none       30         ted quality of life (SF-36) - Physical function [MID +/- 19.96] (follow-up 2 years; range of scores: 0-100; B       no serious<br/>indirectness       serious<sup>3</sup>       none       30         ted quality of life (SF-36) - Physical function [MID +/- 19.96] (follow-up 2 years; range of scores: 0-100; B       ano serious<br/>indirectness       serious<sup>3</sup>       none       30         ted quality of life (SF-36) - Role-Physical [MID +/- 30.92] (follow-up 2 years; range of scores: 0-100; Better<br/>randomised       serious<sup>12</sup>       no serious<br/>inconsistency       no serious<br/>indirectness       none       30         ted quality of life (SF-36) - Body pain [MID +/- 13.73] (follow-up 2 years; range of scores: 0-100; Better in<br/>randomised       serious<sup>12</sup>       no serious<br/>inconsistency       serious<sup>3</sup>       none       30         ted quality of life (SF-36) - General health [MID +/- 14.62] (follow-up 2 years; range of scores: 0-100; Better<br/>randomised       serious<sup>12</sup>       no serious<br/>inconsistency       serious<sup>3</sup>       none       30         ted quality of life (SF-36) - Ceneral health [MID +/- 14.62] (follow-up 2 years; range of scores: 0-100; Better indice<br/>trandomised       serious<sup>12</sup>       n</td> <td>trials       inconsistency       indirectness       and and a consistency         ted quality of life (SF-36) - Mental component summary [MID +/- 4.94] (follow-up 2 years; range of scores: 0-100; Better indicate indirectness       serious<sup>12</sup>       no serious indirectness       serious<sup>3</sup>       none       30       30         ted quality of life (SF-36) - Physical function [MID +/- 19.96] (follow-up 2 years; range of scores: 0-100; Better indicated by high randomised       serious<sup>12</sup>       no serious indirectness       serious<sup>3</sup>       none       30       30         ted quality of life (SF-36) - Role-Physical [MID +/- 30.92] (follow-up 2 years; range of scores: 0-100; Better indicated by higher variates       serious<sup>12</sup>       no serious indirectness       serious<sup>3</sup>       none       30       30         ted quality of life (SF-36) - Role-Physical [MID +/- 30.92] (follow-up 2 years; range of scores: 0-100; Better indicated by higher variates       serious<sup>12</sup>       no serious indirectness       serious<sup>3</sup>       none       30       30         ted quality of life (SF-36) - Body pain [MID +/- 13.73] (follow-up 2 years; range of scores: 0-100; Better indicated by higher value randomised       serious<sup>12</sup>       no serious indirectness       serious<sup>3</sup>       none       30       30       30         ted quality of life (SF-36) - General health [MID +/- 14.62] (follow-up 2 years; range of scores: 0-100; Better indicated by higher values indirectness       serious<sup>3</sup>       none       30       30</td> <td>trials       inconsistency       indirectness       inconsistency       indirectness         ted quality of life (SF-36) - Mental component summary [MID +/- 4.94] (follow-up 2 years; range of scores: 0-100; Better indicated by high randomised serious<sup>12</sup>       no serious inconsistency       no serious serious<sup>3</sup>       none       30       30       -         ted quality of life (SF-36) - Physical function [MID +/- 19.96] (follow-up 2 years; range of scores: 0-100; Better indicated by higher values inconsistency       no serious inconsistency       no serious       serious<sup>3</sup>       none       30       30       -         randomised serious<sup>12</sup>       no serious inconsistency       no serious inconsistency       no serious inconsistency       no serious inconsistency       none       30       30       -         randomised serious<sup>12</sup>       no serious inconsistency       no serious indirectness       serious<sup>3</sup>       none       30       30       -         randomised serious<sup>12</sup>       no serious inconsistency       no serious indirectness       serious<sup>3</sup>       none       30       30       -         randomised serious<sup>12</sup>       no serious inconsistency       no serious indirectness       serious<sup>3</sup>       none       30       30       -         randomised serious<sup>12</sup>       no serious inconsistency       no serious indirectness       serious<sup>3</sup>       none       3</td> <td>trials       inconsistency       indirectness       18.1 higher)<sup>3.13</sup>         ted quality of life (SF-36) - Mental component summary [MID +/- 4.94] (follow-up 2 years; range of scores: 0-100; Better indicated by higher values)       mD 0.3 lower (5.3, lower to 4.7 higher)<sup>13</sup>         trials       serious<sup>12</sup>       no serious inconsistency       no serious       serious<sup>3</sup>       none       30       30       -       MD 0.3 lower (5.3, lower to 4.7 higher)<sup>13</sup>         ted quality of life (SF-36) - Physical function [MID +/- 19.96] (follow-up 2 years; range of scores: 0-100; Better indicated by higher values)       mo serious       none       30       30       -       MD 16.8 higher (3.4, lower to 4.7 higher)<sup>13</sup>         ted quality of life (SF-36) - Role-Physical [MID +/- 30.92] (follow-up 2 years; range of scores: 0-100; Better indicated by higher values)       more to 37 higher)<sup>13</sup>         randomised       serious<sup>12</sup>       no serious<br/>inconsistency       no serious<br/>serious<sup>2</sup>       none       30       30       -       MD 16.8 higher (3.4, lower to 37 higher)<sup>13</sup>         ted quality of life (SF-36) - Role-Physical [MID +/- 30.92] (follow-up 2 years; range of scores: 0-100; Better indicated by higher values)       more to 37 higher)<sup>13</sup>       MD 33.5 higher (2.2 to 64.8 higher)<sup>13</sup>         ted quality of life (SF-36) - Body pain [MID +/- 13.73] (follow-up 2 years; range of scores: 0-100; Better indicated by higher values)       more to 33       30       -       MD 7.4 higher (6.5, lower to 21.3 higher)<sup></sup></td> <td>trials inconsistency indirectness indirectn</td> | trialsinconsistencyindirectnessated quality of life (SF-36) - Mental component summary [Irandomisedserious12no serious<br>inconsistencyno serious<br>indirectnessated quality of life (SF-36) - Physical function [MID +/- 19.9randomisedserious12no serious<br>inconsistencyno serious<br>indirectnessated quality of life (SF-36) - Physical function [MID +/- 19.9no serious<br>indirectnessno serious<br>indirectnessated quality of life (SF-36) - Role-Physical [MID +/- 30.92] (f<br>randomisedno serious<br>inconsistencyno serious<br>indirectnessated quality of life (SF-36) - Body pain [MID +/- 13.73] (follo<br>randomisedserious12<br>no serious<br>inconsistencyno serious<br>indirectnessated quality of life (SF-36) - General health[MID +/- 14.62] (f<br>randomisedno serious<br>indirectnessated quality of life (SF-36) - General health[MID +/- 14.62] (f<br>randomisedated quality of life (SF-36) - General health[MID +/- 14.62] (f<br>randomisedated quality of life (SF-36) - General health[MID +/- 14.62] (f<br>randomisedated quality of life (SF-36) - Vitality [MID +/- 16.70] (follow-t<br>randomisedno serious<br>inconsistencyated quality of life (SF-36) - Vitality [MID +/- 16.70] (follow-t<br>randomisedno serious<br>indirectnessated quality of life (SF-36) - Social function [MID +/- 19.46] | trials       inconsistency       indirectness         tred quality of life (SF-36) - Mental component summary [MID +/- 4.94] (foll         randomised       serious <sup>12</sup> no serious       no serious       serious <sup>3</sup> indirectness       serious <sup>12</sup> no serious       indirectness       serious <sup>3</sup> tred quality of life (SF-36) - Physical function [MID +/- 19.96] (follow-up 2 y         randomised       serious <sup>12</sup> no serious       no serious       serious <sup>3</sup> tred quality of life (SF-36) - Role-Physical [MID +/- 30.92] (follow-up 2 years         randomised       serious <sup>12</sup> no serious       no serious       serious <sup>3</sup> tred quality of life (SF-36) - Role-Physical [MID +/- 30.92] (follow-up 2 years         randomised       serious <sup>12</sup> no serious       no serious       serious <sup>3</sup> randomised       serious <sup>12</sup> no serious       no serious       serious <sup>3</sup> randomised       serious <sup>12</sup> no serious       no serious       serious <sup>3</sup> randomised       serious <sup>12</sup> no serious       no serious       serious <sup>3</sup> randomised       serious <sup>12</sup> no serious       no serious       serious <sup>3</sup> randomised       serious <sup>12</sup> no serious       no serious       serio | trials       inconsistency       indirectness         ted quality of life (SF-36) - Mental component summary [MID +/- 4.94] (follow-up 2 years; range of score strials       no serious       no serious         trials       serious <sup>12</sup> no serious       no serious       serious <sup>3</sup> none         ted quality of life (SF-36) - Physical function [MID +/- 19.96] (follow-up 2 years; range of score strials       no serious       serious <sup>3</sup> none         randomised       serious <sup>12</sup> no serious       no serious       serious <sup>3</sup> none         randomised       serious <sup>12</sup> no serious       no serious       serious <sup>3</sup> none         ted quality of life (SF-36) - Role-Physical [MID +/- 30.92] (follow-up 2 years; range of scores:       none       none         trials       serious <sup>12</sup> no serious       no serious       serious <sup>3</sup> none         trials       serious <sup>12</sup> no serious       no serious       serious <sup>3</sup> none         ted quality of life (SF-36) - Body pain [MID +/- 13.73] (follow-up 2 years; range of scores: 0-1       none       indirectness       none         trials       serious <sup>12</sup> no serious       no serious       serious <sup>3</sup> none         trials       serious <sup>12</sup> no serious       no serious       serious <sup>3</sup> none | trials       inconsistency       indirectness         ted quality of life (SF-36) - Mental component summary [MID +/- 4.94] (follow-up 2 years; range of scores:       30         randomised       serious <sup>12</sup> no serious<br>inconsistency       no serious<br>indirectness       serious <sup>3</sup> none       30         ted quality of life (SF-36) - Physical function [MID +/- 19.96] (follow-up 2 years; range of scores: 0-100; B       no serious<br>indirectness       serious <sup>3</sup> none       30         ted quality of life (SF-36) - Physical function [MID +/- 19.96] (follow-up 2 years; range of scores: 0-100; B       ano serious<br>indirectness       serious <sup>3</sup> none       30         ted quality of life (SF-36) - Role-Physical [MID +/- 30.92] (follow-up 2 years; range of scores: 0-100; Better<br>randomised       serious <sup>12</sup> no serious<br>inconsistency       no serious<br>indirectness       none       30         ted quality of life (SF-36) - Body pain [MID +/- 13.73] (follow-up 2 years; range of scores: 0-100; Better in<br>randomised       serious <sup>12</sup> no serious<br>inconsistency       serious <sup>3</sup> none       30         ted quality of life (SF-36) - General health [MID +/- 14.62] (follow-up 2 years; range of scores: 0-100; Better<br>randomised       serious <sup>12</sup> no serious<br>inconsistency       serious <sup>3</sup> none       30         ted quality of life (SF-36) - Ceneral health [MID +/- 14.62] (follow-up 2 years; range of scores: 0-100; Better indice<br>trandomised       serious <sup>12</sup> n | trials       inconsistency       indirectness       and and a consistency         ted quality of life (SF-36) - Mental component summary [MID +/- 4.94] (follow-up 2 years; range of scores: 0-100; Better indicate indirectness       serious <sup>12</sup> no serious indirectness       serious <sup>3</sup> none       30       30         ted quality of life (SF-36) - Physical function [MID +/- 19.96] (follow-up 2 years; range of scores: 0-100; Better indicated by high randomised       serious <sup>12</sup> no serious indirectness       serious <sup>3</sup> none       30       30         ted quality of life (SF-36) - Role-Physical [MID +/- 30.92] (follow-up 2 years; range of scores: 0-100; Better indicated by higher variates       serious <sup>12</sup> no serious indirectness       serious <sup>3</sup> none       30       30         ted quality of life (SF-36) - Role-Physical [MID +/- 30.92] (follow-up 2 years; range of scores: 0-100; Better indicated by higher variates       serious <sup>12</sup> no serious indirectness       serious <sup>3</sup> none       30       30         ted quality of life (SF-36) - Body pain [MID +/- 13.73] (follow-up 2 years; range of scores: 0-100; Better indicated by higher value randomised       serious <sup>12</sup> no serious indirectness       serious <sup>3</sup> none       30       30       30         ted quality of life (SF-36) - General health [MID +/- 14.62] (follow-up 2 years; range of scores: 0-100; Better indicated by higher values indirectness       serious <sup>3</sup> none       30       30 | trials       inconsistency       indirectness       inconsistency       indirectness         ted quality of life (SF-36) - Mental component summary [MID +/- 4.94] (follow-up 2 years; range of scores: 0-100; Better indicated by high randomised serious <sup>12</sup> no serious inconsistency       no serious serious <sup>3</sup> none       30       30       -         ted quality of life (SF-36) - Physical function [MID +/- 19.96] (follow-up 2 years; range of scores: 0-100; Better indicated by higher values inconsistency       no serious inconsistency       no serious       serious <sup>3</sup> none       30       30       -         randomised serious <sup>12</sup> no serious inconsistency       no serious inconsistency       no serious inconsistency       no serious inconsistency       none       30       30       -         randomised serious <sup>12</sup> no serious inconsistency       no serious indirectness       serious <sup>3</sup> none       30       30       -         randomised serious <sup>12</sup> no serious inconsistency       no serious indirectness       serious <sup>3</sup> none       30       30       -         randomised serious <sup>12</sup> no serious inconsistency       no serious indirectness       serious <sup>3</sup> none       30       30       -         randomised serious <sup>12</sup> no serious inconsistency       no serious indirectness       serious <sup>3</sup> none       3 | trials       inconsistency       indirectness       18.1 higher) <sup>3.13</sup> ted quality of life (SF-36) - Mental component summary [MID +/- 4.94] (follow-up 2 years; range of scores: 0-100; Better indicated by higher values)       mD 0.3 lower (5.3, lower to 4.7 higher) <sup>13</sup> trials       serious <sup>12</sup> no serious inconsistency       no serious       serious <sup>3</sup> none       30       30       -       MD 0.3 lower (5.3, lower to 4.7 higher) <sup>13</sup> ted quality of life (SF-36) - Physical function [MID +/- 19.96] (follow-up 2 years; range of scores: 0-100; Better indicated by higher values)       mo serious       none       30       30       -       MD 16.8 higher (3.4, lower to 4.7 higher) <sup>13</sup> ted quality of life (SF-36) - Role-Physical [MID +/- 30.92] (follow-up 2 years; range of scores: 0-100; Better indicated by higher values)       more to 37 higher) <sup>13</sup> randomised       serious <sup>12</sup> no serious<br>inconsistency       no serious<br>serious <sup>2</sup> none       30       30       -       MD 16.8 higher (3.4, lower to 37 higher) <sup>13</sup> ted quality of life (SF-36) - Role-Physical [MID +/- 30.92] (follow-up 2 years; range of scores: 0-100; Better indicated by higher values)       more to 37 higher) <sup>13</sup> MD 33.5 higher (2.2 to 64.8 higher) <sup>13</sup> ted quality of life (SF-36) - Body pain [MID +/- 13.73] (follow-up 2 years; range of scores: 0-100; Better indicated by higher values)       more to 33       30       -       MD 7.4 higher (6.5, lower to 21.3 higher) <sup></sup> | trials inconsistency indirectness indirectn |

| 1 <sup>11</sup>  | randomised<br>trials  | serious <sup>12</sup>  | no serious<br>inconsistency                                     | no serious<br>indirectness               | serious <sup>3</sup> | none                   | 30                    | 30                 | -           | MD 15.6 higher (19.7<br>lower to 50.9 higher) <sup>13</sup> | ⊕⊕OO<br>LOW | CRITICAL |
|--|---|--|---|--|----------------------|------------------------|-----------------------|--------------------|-------------|---|-------------|----------|
| lealth   | related quality o   | of life (SF-3  | 6) - Mental health  | [MID +/- 14.62] (f                       | ollow-up 2 yea       | rs; range of scores:   | 0-100; Bette          | r indicated by hig | her values) |   | -           | -        |
| 1 <sup>11</sup>  | randomised<br>trials  | serious <sup>12</sup>  | no serious<br>inconsistency                                     | no serious<br>indirectness               | serious <sup>3</sup> | none                   | 30                    | 30                 | -           | MD 4.3 higher (10.5<br>lower to 19.1 higher) <sup>13</sup>  | ⊕⊕OO<br>LOW | CRITICA  |
| epres  | sion (Beck Dep  | ression Inv  | entory) [MID +/- 5  | .82] (follow-up 2                        | years; range of      | f scores: 0-63; Better | r indicated b         | y lower values)    |             | 1   | 1           | T        |
| 11   | randomised<br>trials  | serious <sup>12</sup>  | no serious<br>inconsistency                                     | no serious<br>indirectness               | serious <sup>3</sup> | none                   | 30                    | 30                 | -           | MD 1.80 lower (7.7 lower to 4.1 higher) <sup>13</sup>       | ⊕⊕OO<br>LOW | CRITICA  |
|  |   | ller 2015  |   |  | isk of hiss          |                        |                       |                    |             |   |             |          |
| >33.39<br>I2 was<br><sup>0</sup> >33.3<br><sup>1</sup> Dixor<br><sup>2</sup> Study                                   | % of the weight in<br>between 33.3%<br>% of the weight i<br>2012<br>at moderate risk                    | n meta-analı<br>and 66.7%<br>n meta-ana<br>c of bias                 | ysis came from stu<br>lysis came from stu<br>calculated using R | udies at high risk c                     | of bias              |                        |                       |                    |             |   |             |          |
| >33.3 <sup>4</sup><br>I2 was<br><sup>0</sup> >33.3<br><sup>1</sup> Dixor<br><sup>2</sup> Study<br><sup>3</sup> Dixor | % of the weight in<br>between 33.3%<br>% of the weight i<br>2012<br>at moderate risk<br>2012 - Standard | n meta-analı<br>and 66.7%<br>n meta-ana<br>c of bias<br>I deviations | lysis came from stu<br>calculated using R                       | udies at high risk c<br>eview Manager ca | of bias              | positive airway        | <sup>,</sup> pressure | e)                 |             |   |             |          |

| No of<br>studies       | Design               | Risk of<br>bias      | Inconsistency               | Indirectness               | Imprecision          | Other<br>considerations | Bariatric<br>surgery | Standard of care | Relative<br>(95% Cl) |  |                     |                       |
|------------------------|----------------------|----------------------|-----------------------------|----------------------------|----------------------|-------------------------|----------------------|------------------|----------------------|--|---------------------|-----------------------|
| Weight (kg             | ) [MID +/- 7.46]     | (follow-up           | o 9 months; Better i        | ndicated by lower          | values)              |                         |                      |                  |                      |  |                     |                       |
| 1 <sup>1</sup>         | randomised<br>trials |                      |                             | no serious<br>indirectness | serious <sup>3</sup> | none                    | 25                   | 18               | -                    | MD 3.6 lower (13.32 lower<br>to 6.12 higher)   | ⊕⊕OO<br>LOW         | CRITICAL <sup>4</sup> |
| Weight (kg             | ) [MID +/- 8.02]     | (follow-up           | o 18 months; Better         | indicated by lowe          | r values)            |                         |                      |                  |                      |  |                     |                       |
| 1 <sup>1</sup>         | randomised<br>trials |                      | no serious<br>inconsistency | no serious<br>indirectness | serious <sup>3</sup> | none                    | 24                   | 16               | -                    | MD 4.5 lower (15.02 lower<br>to 6.02 higher)   | ⊕⊕OO<br>LOW         | CRITICAL <sup>₄</sup> |
| BMI (kg/m²             | ²) [MID +/- 1.72]    | (follow-up           | o 9 months; Better i        | ndicated by lower          | values)              |                         |                      |                  |                      |  |                     |                       |
| 1 <sup>1</sup>         | randomised<br>trials |                      |                             | no serious<br>indirectness | serious <sup>3</sup> | none                    | 25                   | 18               | -                    | MD 1.9 lower (3.93 lower<br>to 0.13 higher)    | ⊕⊕OO<br>LOW         | CRITICAL <sup>₄</sup> |
| BMI (kg/m <sup>2</sup> | ²) [MID +/- 1.99]    | (follow-up           | o 18 months; Better         | indicated by lowe          | r values)            |                         |                      | •                | •                    |  |                     |                       |
| 1 <sup>1</sup>         | randomised<br>trials |                      |                             | no serious<br>indirectness | serious <sup>3</sup> | none                    | 24                   | 16               | -                    | MD 2.1 lower (4.51 lower<br>to 0.31 higher)    | ⊕⊕OO<br>LOW         | CRITICAL <sup>4</sup> |
| AHI (event             | s per hour) off      | continuou            | s positive airway p         | ressure treatment          | [MID +/- 15.77       | 7] (follow-up 9 mont    | hs; Better ind       | dicated by low   | ver values           | 5)   |                     | •                     |
| 1 <sup>1</sup>         | randomised<br>trials |                      | no serious<br>inconsistency | no serious<br>indirectness | very serious⁵        | none                    | 25                   | 18               | -                    | MD 0.6 higher (16.98<br>lower to 18.18 higher) | ⊕000<br>VERY<br>LOW | CRITICAL <sup>4</sup> |
| AHI (event             | s per hour) off      | continuou            | s positive airway p         | ressure treatment          | [MID +/- 19.56       | 6] (follow-up 18 mor    | nths; Better i       | ndicated by lo   | wer value            | es)  |                     |                       |
| 1 <sup>1</sup>         | randomised<br>trials | serious <sup>2</sup> | no serious<br>inconsistency | no serious<br>indirectness | serious <sup>3</sup> | none                    | 24                   | 16               | -                    | MD 6.3 lower (27.75 lower<br>to 15.15 higher)  | ⊕⊕OO<br>LOW         | CRITICAL <sup>₄</sup> |

<sup>2</sup> Study at moderate risk of bias
 <sup>3</sup> 95% CI crossed one line of the calculated MID
 <sup>4</sup> Primary outcome in protocol
 <sup>5</sup> 95% CI crossed both lines of the calculated MID

### 1 Table 27: Bariatric surgery vs no surgery

|                                     |  |                  | Quality assess                           | ment                       |                           |                         | N                    | lo of patients   |                                | Effect  |                     |           |
|-------------------------------------|--|------------------|--|----------------------------|---------------------------|-------------------------|----------------------|--|--------------------------------|---|---------------------|-----------|
| No of<br>studies                    | Design   | Risk of<br>bias  | Inconsistency                            | Indirectness               | Imprecision               | Other<br>considerations | Bariatric<br>surgery | Lifestyle intervention<br>- Sleep apnoea<br>population | Relative<br>(95% Cl)           | Absolute  | Quality             | Importanc |
| Discontir                           | nuation of positive air  | way press        | sure (PAP) [MID 0                        | 0.8 to 1.25] 6 mc          | onths - 1 year            |                         |                      | 1  |                                |   | Į                   | <b></b>   |
|                                     | Observational study<br>(assessed using<br>ROBINS-I)  | very<br>serious² | no serious<br>inconsistency <sup>3</sup> | no serious<br>indirectness | no serious<br>imprecision | none                    | -                    | 0.02%4   | HR 15.93<br>(3.29 to<br>77.06) | 3 more per 1000<br>(from 0 more to<br>15 more)  | ⊕⊕OO<br>LOW         | CRITICAL  |
| Discontir                           | nuation of positive air  | way press        | sure (PAP) [MID 0                        | ).8 to 1.25] 12 m          | ionths - 2 year           | 1                       |                      | 1  |                                |   | J                   |           |
|                                     | Observational study<br>(assessed using<br>ROBINS-I)  | very<br>serious² | no serious<br>inconsistency              | no serious<br>indirectness | serious <sup>5</sup>      | none                    | -                    | 0.04%4   | HR 8.33<br>(0.95 to<br>73.25)  | 3 more per 1000<br>(from 0 fewer to<br>28 more) | ⊕000<br>VERY<br>LOW | CRITICAL  |
| <sup>3</sup> Single st<br>Risk in c | 016<br>high risk of bias.<br>udy, so assessment of<br>ontrol arm estimated fr<br>ice intervals cross 1 cli | om Kaplar        | n Meier curve                            | 1.25)                      |                           |                         |                      |  |                                |   |                     |           |

## **Obesity with idiopathic intracranial hypertension**

| 13 | Table 28: Bariatric surgery vs non-surgical intervention |
|----|--|
|----|--|

|                  |                      |                      | Quality as                  | sessment                   |                           | _                       | No                   | of patients                                 |                      | Effect   |                  |                       |
|------------------|----------------------|----------------------|-----------------------------|----------------------------|---------------------------|-------------------------|----------------------|---|----------------------|--|------------------|-----------------------|
| No of<br>studies | Design               | Risk of<br>bias      | Inconsistency               | Indirectness               | Imprecision               | Other<br>considerations | Bariatric<br>surgery | Non-surgical<br>intervention for<br>obesity | Relative<br>(95% Cl) | Absolute   | Quality          | Importance            |
| Weight (k        | (g) [MID +/- 10      | ).96] (follo         | w-up 12 months;             | Better indicated           | by lower value            | s)                      |                      |   |                      |  |                  |                       |
| 1 <sup>1</sup>   | randomised<br>trials | serious <sup>2</sup> | no serious<br>inconsistency | no serious<br>indirectness | serious <sup>3</sup>      | none                    | 33                   | 33  | -                    | MD 21.4 lower<br>(31.98 to 10.82<br>lower) <sup>5</sup>      | ⊕⊕OO<br>LOW      | CRITICAL <sup>4</sup> |
| Weight (k        | (g) [MID +/-11       | 47] (follov          | w-up 2 years; Bett          | ter indicated by           | lower values)             |                         |                      |   |                      | ·  |                  |                       |
| 1                | randomised<br>trials | serious <sup>2</sup> | no serious<br>inconsistency | no serious<br>indirectness | no serious<br>imprecision | none                    | 33                   | 33  | -                    | MD 26.6 lower<br>(37.58 to 15.62<br>lower)⁵                  | ⊕⊕⊕O<br>MODERATE | CRITICAL <sup>4</sup> |
| BMI (kg/n        | n²) [MID +/- 3.8     | 86] (follow          | v-up 12 months; E           | Better indicated I         | by lower values           | )                       |                      |   |                      |  | , ,              |                       |
| 1 <sup>1</sup>   | randomised<br>trials | serious <sup>2</sup> | no serious<br>inconsistency | no serious<br>indirectness | serious <sup>3</sup>      | none                    | 33                   | 33  | -                    | MD 7.3 lower<br>(11.02 to 3.58<br>lower) <sup>5</sup>        | ⊕⊕OO<br>LOW      | CRITICAL <sup>4</sup> |
| BMI (kg/n        | n²) [MID +/- 3.8     | 86] (follow          | v-up 2 years; Bette         | er indicated by I          | ower values)              |                         |                      |   |                      | ·  | , ,              |                       |
| 1 <sup>1</sup>   | randomised<br>trials | serious <sup>2</sup> | no serious<br>inconsistency | no serious<br>indirectness | no serious<br>imprecision | none                    | 33                   | 33  | -                    | MD 9.4 lower<br>(13.12 to 5.68<br>lower) <sup>5</sup>        | ⊕⊕⊕O<br>MODERATE | CRITICAL <sup>₄</sup> |
| Health re        | lated quality of     | of life (SF          | -36) - Physical cor         | nponent summa              | ary [MID +/- 7.31         | ] (follow-up 12 mo      | nths; range          | of scores: 0-100; B                         | etter indicat        | ed by higher value   | s)               |                       |
| 1 <sup>1</sup>   | randomised<br>trials | serious <sup>2</sup> | no serious<br>inconsistency | no serious<br>indirectness | serious <sup>3</sup>      | none                    | 33                   | 33  | -                    | MD 7.3 higher<br>(0.24 to 14.36<br>higher)⁵                  | ⊕⊕OO<br>LOW      | CRITICAL <sup>4</sup> |
| Health re        | lated quality of     | of life (SF          | -36) - Mental com           | ponent summary             | / [MID +/- 6.5] (f        | ollow-up 12 month       | s; range of          | scores: 0-100; Bette                        | er indicated         | by higher values)  |                  |                       |
| 1 <sup>1</sup>   | randomised<br>trials | serious <sup>2</sup> | no serious<br>inconsistency | no serious<br>indirectness | serious <sup>3</sup>      | none                    | 33                   | 33  | -                    | MD 1.6 higher<br>(4.67 lower to 7.87<br>higher) <sup>5</sup> | ⊕⊕OO<br>LOW      | CRITICAL <sup>4</sup> |

| -lealth i      | elated quality       | of life (SF          | -36) - Physical fur         | nctioning [MID +           | /- 13.81] (follow    | -up 12 months; rai    | nge of score | s: 0-100; Better indi     | cated by high | gher values)  |              |                       |
|----------------|----------------------|----------------------|-----------------------------|----------------------------|----------------------|-----------------------|--------------|---------------------------|---------------|---|--------------|-----------------------|
| 1              | randomised<br>trials | serious <sup>2</sup> | no serious<br>inconsistency | no serious<br>indirectness | serious <sup>3</sup> | none                  | 33           | 33                        | -             | MD 20.2 higher<br>(6.87 to 33.53<br>higher) <sup>5</sup>        | ⊕⊕OO<br>LOW  | CRITICAL              |
| lealth i       | elated quality       | of life (SF          | -36) - Role limitati        | ons due to phys            | sical health [MII    | D +/- 23.96] (follow- | up 12 mont   | hs; range of scores:      | : 0-100; Bett | er indicated by high  | er values)   |                       |
| 1 <sup>1</sup> | randomised<br>trials | serious <sup>2</sup> | no serious<br>inconsistency | no serious<br>indirectness | serious <sup>3</sup> | none                  | 33           | 33                        | -             | MD 10.5 higher<br>(12.63 lower to<br>33.63 higher) <sup>5</sup> | ⊕⊕OO<br>LOW  | CRITICAL              |
| Health I       | elated quality       | of life (SF          | -36) - Role limitati        | ons due to emo             | tional problems      | s [MID +/- 24.78] (fo | llow-up 12 r | months; range of sc       | ores: 0-100;  | Better indicated by   | higher value | es)                   |
| 1 <sup>1</sup> | randomised<br>trials | serious <sup>2</sup> | no serious<br>inconsistency | no serious<br>indirectness | serious <sup>3</sup> | none                  | 33           | 33                        | -             | MD 5.9 higher<br>(18.01 lower to<br>29.81 higher) <sup>5</sup>  | ⊕⊕OO<br>LOW  | CRITICAL <sup>4</sup> |
| Health I       | elated quality       | of life (SF          | -36) - Energy/fatig         | jue [MID +/- 13.0          | 0] (follow-up 12     | months; range of      | scores: 0-1  | 00; Better indicated      | by higher v   | alues)  |              |                       |
| 1 <sup>1</sup> | randomised<br>trials | serious <sup>2</sup> | no serious<br>inconsistency | no serious<br>indirectness | serious <sup>3</sup> | none                  | 33           | 33                        | -             | MD 14.9 higher<br>(2.36 to 27.44<br>higher) <sup>5</sup>        | ⊕⊕OO<br>LOW  | CRITICAL              |
| Health I       | elated quality       | of life (SF          | -36) - Emotional w          | /ell-being [MID +          | -/- 14.01] (follow   | /-up 12 months; ra    | nge of score | es: 0-100; Better ind     | icated by hi  | gher values)  |              |                       |
| 1 <sup>1</sup> | randomised<br>trials | serious <sup>2</sup> | no serious<br>inconsistency | no serious<br>indirectness | serious <sup>3</sup> | none                  | 33           | 33                        | -             | MD 2.3 higher<br>(11.22 lower to<br>15.82 higher) <sup>5</sup>  | ⊕⊕OO<br>LOW  | CRITICAL              |
| Health I       | elated quality       | of life (SF          | -36) - Social funct         | ioning [MID +/- {          | 5.07] (follow-up     | 12 months; range      | of scores: 0 | -<br>100; Better indicate | ed by highe   | r values)   |              |                       |
| 1 <sup>1</sup> | randomised<br>trials | serious <sup>1</sup> | no serious<br>inconsistency | no serious<br>indirectness | serious <sup>3</sup> | none                  | 33           | 33                        | -             | MD 1.8 higher (3.1<br>lower to 6.7<br>higher) <sup>5</sup>      | ⊕⊕OO<br>LOW  | CRITICAL              |
| Health         | elated quality       | of life (SF          | -36) - Pain [MID +/         | - 15.43] (follow-          | up 12 months; I      | range of scores: 0-   | 100; Better  | indicated by higher       | values)       |   |              |                       |
| 1 <sup>1</sup> | randomised<br>trials | serious <sup>2</sup> | no serious<br>inconsistency | no serious<br>indirectness | serious <sup>3</sup> | none                  | 33           | 33                        | -             | MD 8.4 higher (6.5<br>lower to 23.3<br>higher) <sup>5</sup>     | ⊕⊕OO<br>LOW  | CRITICAL              |

| Health r       | elated quality       | of life (SF          | -36) - General hea          | Ith [MID +/- 11.3          | 7] (follow-up 12     | months; range of      | scores: 0-1  | 00; Better indicated  | by higher v  | alues)   |             |                       |
|----------------|----------------------|----------------------|-----------------------------|----------------------------|----------------------|-----------------------|--------------|-----------------------|--------------|--|-------------|-----------------------|
| 11             | randomised<br>trials | serious <sup>2</sup> | no serious<br>inconsistency | no serious<br>indirectness | serious <sup>3</sup> | none                  | 33           | 33                    | -            | MD 9.9 higher<br>(1.08 lower to<br>20.88 higher) <sup>5</sup>  | ⊕⊕OO<br>LOW | CRITICAL <sup>4</sup> |
| -lealth r      | elated quality       | of life (SF          | -36) - Physical co          | nponent summa              | ary [MID +/- 7.72    | 2] (follow-up 2 year  | s; range of  | scores: 0-100; Bette  | r indicated  | by higher values)  |             |                       |
| 1 <sup>1</sup> | randomised<br>trials | serious <sup>2</sup> | no serious<br>inconsistency | no serious<br>indirectness | serious <sup>3</sup> | none                  | 33           | 33                    | -            | MD 10.4 higher<br>(2.95 to 17.85<br>higher) <sup>5</sup>       | ⊕⊕OO<br>LOW | CRITICAL <sup>4</sup> |
| Health r       | elated quality       | of life (SF          | -36) - Mental com           | ponent summary             | / [MID +/- 6.90]     | (follow-up 2 years;   | range of so  | ores: 0-100; Better   | indicated by | v higher values)   |             |                       |
| 1 <sup>1</sup> | randomised<br>trials | serious <sup>2</sup> | no serious<br>inconsistency | no serious<br>indirectness | serious <sup>3</sup> | none                  | 33           | 33                    | -            | MD 0.5 lower (7.16<br>lower to 6.16<br>higher) <sup>5</sup>    | ⊕⊕OO<br>LOW | CRITICAL <sup>₄</sup> |
| Health r       | elated quality       | of life (SF          | -36) - Physical fur         | ctioning [MID +/           | - 14.62] (follow     | -up 2 years; range    | of scores: ( | )-100; Better indicat | ed by highe  | r values)  |             |                       |
| 1 <sup>1</sup> | randomised<br>trials | serious <sup>2</sup> | no serious<br>inconsistency | no serious<br>indirectness | serious <sup>3</sup> | none                  | 33           | 33                    | -            | MD 27.7 higher<br>(13.59 to 41.81<br>higher) <sup>5</sup>      | ⊕⊕OO<br>LOW | CRITICAL <sup>₄</sup> |
| Health r       | elated quality       | of life (SF          | -36) - Role limitati        | ons due to phys            | ical health [MII     | ) +/- 25.39] (follow- | up 2 years;  | range of scores: 0-1  | 00; Better i | ndicated by higher v   | values)     |                       |
| 1 <sup>1</sup> | randomised<br>trials | serious <sup>2</sup> | no serious<br>inconsistency | no serious<br>indirectness | serious <sup>3</sup> | none                  | 33           | 33                    | -            | MD 5 higher (19.5<br>lower to 29.5<br>higher) <sup>5</sup>     | ⊕⊕OO<br>LOW | CRITICAL <sup>4</sup> |
| Health r       | elated quality       | of life (SF          | -36) - Role limitati        | ons due to emo             | tional problems      | [MID +/- 26.60] (fo   | llow-up 2 ye | ears; range of score  | s: 0-100; Be | tter indicated by hig  | her values) |                       |
| 1 <sup>1</sup> | randomised<br>trials | serious <sup>1</sup> | no serious<br>inconsistency | no serious<br>indirectness | serious <sup>3</sup> | none                  | 33           | 33                    | -            | MD 7.9 higher<br>(17.78 lower to<br>33.58 higher) <sup>5</sup> | ⊕⊕OO<br>LOW | CRITICAL <sup>4</sup> |
| Health r       | elated quality       | of life (SF          | -36) - Energy/fatig         | ue [MID +/- 13.8           | 1] (follow-up 2      | years; range of sco   | ores: 0-100; | Better indicated by   | higher value | es)  |             |                       |
| 1 <sup>1</sup> | randomised<br>trials | serious <sup>2</sup> | no serious<br>inconsistency | no serious<br>indirectness | serious <sup>3</sup> | none                  | 33           | 33                    | -            | MD 7.5 higher<br>(5.83 lower to<br>20.83 higher) <sup>5</sup>  | ⊕⊕OO<br>LOW | CRITICAL <sup>4</sup> |

| -lealth        | related quality      | of life (SF          | -36) - Emotional w          | vell-being [MID +          | /- 14.62] (follov    | v-up 2 years; range | e of scores:  | 0-100; Better indica  | ted by highe  | er values)   |             |                       |
|----------------|----------------------|----------------------|-----------------------------|----------------------------|----------------------|---------------------|---------------|-----------------------|---------------|--|-------------|-----------------------|
| l <sub>1</sub> | randomised<br>trials | serious <sup>2</sup> | no serious<br>inconsistency | no serious<br>indirectness | serious <sup>3</sup> | none                | 33            | 33                    | -             | MD 4.3 higher<br>(9.81 lower to<br>18.41 higher) <sup>5</sup>  | ⊕⊕OO<br>LOW | CRITICAL <sup>4</sup> |
| lealth         | related quality      | of life (SF          | -36) - Social funct         | ioning [MID +/- {          | 5.48] (follow-up     | 2 years; range of   | scores: 0-10  | 00; Better indicated  | by higher va  | lues)  |             |                       |
| 1 <sup>1</sup> | randomised<br>trials | serious <sup>2</sup> | no serious<br>inconsistency | no serious<br>indirectness | serious <sup>3</sup> | none                | 33            | 33                    | -             | MD 1.1 lower (6.39<br>lower to 4.19<br>higher) <sup>5</sup>    | ⊕⊕OO<br>LOW | CRITICAL              |
| Health         | related quality      | of life (SF          | -36) - Pain [MID +/         | - 16.45] (follow-          | up 2 years; ran      | ge of scores: 0-100 | ); Better ind | icated by higher val  | ues)          |  |             |                       |
| 1 <sup>1</sup> | randomised<br>trials | serious <sup>2</sup> | no serious<br>inconsistency | no serious<br>indirectness | serious <sup>3</sup> | none                | 33            | 33                    | -             | MD 11.9 higher<br>(3.98 lower to<br>27.78 higher) <sup>5</sup> | ⊕⊕OO<br>LOW | CRITICAL <sup>4</sup> |
| Health         | related quality      | of life (SF          | -36) - General hea          | lth [MID +/- 12.1          | 8] (follow-up 2      | years; range of sc  | ores: 0-100;  | Better indicated by   | higher value  | es)  |             |                       |
| 1 <sup>1</sup> | randomised<br>trials | serious <sup>2</sup> | no serious<br>inconsistency | no serious<br>indirectness | serious <sup>3</sup> | none                | 33            | 33                    | -             | MD 22.8 higher<br>(11.04 to 34.56<br>higher) <sup>5</sup>      | ⊕⊕OO<br>LOW | CRITICAL              |
| Hospita        | anxiety and d        | lepressior           | n scores (HADS) -           | HADS - anxiety             | [MID +/- 2.64] (     | follow-up 12 mont   | hs; range of  | scores: 0-21; Bette   | r indicated k | y lower values)  |             |                       |
| 1 <sup>1</sup> | randomised<br>trials | serious <sup>2</sup> | no serious<br>inconsistency | no serious<br>indirectness | serious <sup>3</sup> | none                | 33            | 33                    | -             | MD 1.1 lower (3.65<br>lower to 1.45<br>higher) <sup>5</sup>    | ⊕⊕OO<br>LOW | CRITICAL              |
| Hospita        | I anxiety and d      | epressior            | n scores (HADS) -           | HADS - depress             | sion [MID +/- 2.4    | 43] (follow-up 12 m | onths; rang   | je of scores: 0-21; B | etter indicat | ed by lower values)  |             |                       |
| 1 <sup>1</sup> | randomised<br>trials | serious <sup>2</sup> | no serious<br>inconsistency | no serious<br>indirectness | serious <sup>3</sup> | none                | 33            | 33                    | -             | MD 1.6 lower (3.95<br>lower to 0.75<br>higher)⁵                | ⊕⊕OO<br>LOW | CRITICAL <sup>4</sup> |
| Hospita        | al anxiety and d     | lepressior           | n scores (HADS) -           | HADS - anxiety             | [MID +/- 2.84] (     | follow-up 2 years;  | range of sc   | ores: 0-21; Better in | dicated by le | ower values)   |             |                       |
| 1 <sup>1</sup> | randomised<br>trials | serious <sup>2</sup> | no serious<br>inconsistency | no serious<br>indirectness | serious <sup>3</sup> | none                | 33            | 33                    | -             | MD 0.2 lower (2.94<br>lower to 2.54<br>higher) <sup>5</sup>    | ⊕⊕OO<br>LOW | CRITICAL <sup>4</sup> |

| Hospita        | anxiety and d        | epressior            | scores (HADS) a             | t 2 years - HAD            | S - depression [          | MID +/- 2.64] (follo | w-up 2 year      | s; range of scores: | 0-21; Better                 | indicated by lower  | values)          |                              |
|----------------|----------------------|----------------------|-----------------------------|----------------------------|---------------------------|----------------------|------------------|---------------------|------------------------------|---|------------------|------------------------------|
| l 1            | randomised<br>trials |                      | no serious<br>inconsistency | no serious<br>indirectness | serious <sup>3</sup>      | none                 | 33               | 33                  | -                            | MD 1.5 lower (4.05<br>lower to 1.05<br>higher) <sup>5</sup> | ⊕⊕OO<br>LOW      | CRITICAL                     |
| ntracra        | nial pressure (      | cm CFS) [            | MID +/- 3.65] (follo        | ow-up 12 month             | s; Better indica          | ted by lower value   | s)               |                     |                              |   |                  |                              |
| 1 <sup>1</sup> | randomised<br>trials | serious <sup>2</sup> | no serious<br>inconsistency | no serious<br>indirectness | serious <sup>3</sup>      | none                 | 33               | 33                  | -                            | MD 6 lower (9.53<br>to 2.47 lower) <sup>5</sup>             | ⊕⊕OO<br>LOW      | <b>CRITICAL</b> <sup>4</sup> |
| Intracra       | nial pressure (      | cm CFS) [            | MID +/- 4.06] (foll         | ow-up 2 years; E           | Better indicated          | by lower values)     |                  |                     |                              |   |                  |                              |
| 1 <sup>1</sup> | randomised<br>trials |                      | no serious<br>inconsistency | no serious<br>indirectness | no serious<br>imprecision | none                 | 33               | 33                  | -                            | MD 8.2 lower<br>(12.12 to 4.28<br>lower) <sup>5</sup>       | ⊕⊕⊕O<br>MODERATE | CRITICAL <sup>₄</sup>        |
| Idiopath       | ic intracranial      | hypertens            | sion symptoms - I           | Pulsatile tinnitus         | [MID 0.8 to 1.2           | 5] (follow-up 12 m   | onths)           |                     |                              |   |                  |                              |
| 1 <sup>1</sup> | randomised<br>trials | serious <sup>2</sup> | no serious<br>inconsistency | no serious<br>indirectness | serious <sup>3</sup>      | none                 | 14/30<br>(46.7%) | 18/29<br>(62.1%)    | RR 0.76<br>(0.5 to 1.16)     | 15 fewer per 100<br>(from 31 fewer to<br>10 more)           | ⊕⊕OO<br>LOW      | CRITICAL                     |
| Idiopath       | ic intracranial      | hypertens            | sion symptoms - V           | visual loss [MID           | 0.8 to 1.25] (fol         | low-up 12 months)    |                  |                     |                              |   |                  |                              |
| 1 <sup>1</sup> | randomised<br>trials |                      | no serious<br>inconsistency | no serious<br>indirectness | very serious <sup>6</sup> | none                 | 10/30<br>(33.3%) | 14/29<br>(48.3%)    | RR 0.69<br>(0.37 to<br>1.29) | 15 fewer per 100<br>(from 30 fewer to<br>14 more)           | ⊕000<br>VERY LOW | CRITICAL <sup>4</sup>        |
| Idiopath       | ic intracranial      | hypertens            | sion symptoms - I           | Diplopia [MID 0.8          | 30 to 1.25] (follo        | ow-up 12 months)     |                  |                     |                              |   |                  |                              |
| 1 <sup>1</sup> | randomised<br>trials | serious <sup>2</sup> | no serious<br>inconsistency | no serious<br>indirectness | very serious <sup>6</sup> | none                 | 4/30<br>(13.3%)  | 4/29<br>(13.8%)     | RR 0.33<br>(0.07 to<br>1.56) | 9 fewer per 100<br>(from 13 fewer to 8<br>more)             | ⊕OOO<br>VERY LOW | CRITICAL <sup>4</sup>        |
| Idiopath       | ic intracranial      | hypertens            | sion symptoms - V           | /isual obscurati           | ons [MID 0.80 t           | o 1.25] (follow-up 1 | I2 months)       |                     |                              |   |                  |                              |
| 1 <sup>1</sup> | randomised<br>trials | serious <sup>2</sup> | no serious<br>inconsistency | no serious<br>indirectness | very serious <sup>6</sup> | none                 | 7/30<br>(23.3%)  | 4/29<br>(13.8%)     | RR 1.53<br>(0.54 to<br>4.34) | 7 more per 100<br>(from 6 fewer to 46<br>more)              | ⊕000<br>VERY LOW | CRITICAL                     |
| diopath        | ic intracranial      | hypertens            | sion symptoms - I           | Headache [MID (            | ).80 to 1.25] (fol        | low-up 12 months     | )                |                     |                              |   |                  |                              |

| 1 <sup>1</sup>  | randomised<br>trials | serious <sup>2</sup> | no serious<br>inconsistency | no serious<br>indirectness | very serious <sup>6</sup> | none               | 22/30<br>(73.3%)              | 23/39<br>(59%)               | RR 0.98<br>(0.67 to<br>1.43) | 1 fewer per 100<br>(from 19 fewer to<br>25 more)  | ⊕OOO<br>VERY LOW | CRITICAL <sup>4</sup>  |
|-----------------|----------------------|----------------------|-----------------------------|----------------------------|---------------------------|--------------------|-------------------------------|------------------------------|------------------------------|---|------------------|------------------------|
| Serious         | adverse event        | s - 0 to 12          | months [MID 0.8             | 0 to 1.25]                 |                           |                    |                               |                              |                              |   |                  |                        |
| 1 <sup>1</sup>  | randomised<br>trials | serious <sup>2</sup> | no serious<br>inconsistency | serious <sup>7</sup>       | serious <sup>3</sup>      | none               | 12/33<br>(36.4%) <sup>8</sup> | 3/33<br>(9.1%) <sup>8</sup>  | RR 4 (1.24<br>to 12.88)      | 27 more per 100<br>(from 2 more to<br>100 more)   | ⊕OOO<br>VERY LOW | IMPORTANT <sup>®</sup> |
| Serious         | adverse event        | s - 12 moi           | nths to 2 years [N          | IID 0.80 to 1.25]          |                           |                    |                               |                              |                              |   |                  |                        |
| 1 <sup>1</sup>  | randomised<br>trials | serious <sup>2</sup> | no serious<br>inconsistency | serious <sup>7</sup>       | serious <sup>3</sup>      | none               | 1/33<br>(3%) <sup>8</sup>     | 8/33<br>(24.2%) <sup>8</sup> | RR 0.13<br>(0.02 to<br>0.94) | 21 fewer per 100<br>(from 1 fewer to 24<br>fewer) | 0000             | IMPORTANT <sup>5</sup> |
| Diagnos         | is of obstructi      | ve sleep a           | apnoea (only wor            | nen) - By Americ           | an Academy of             | Sleep Medicine cr  | iteria [MID 0                 | .80 to 1.25] (follow-        | up 12 month                  | s)  |                  |                        |
| 1 <sup>10</sup> | randomised<br>trials | serious <sup>2</sup> | no serious<br>inconsistency | no serious<br>indirectness | very serious <sup>6</sup> | none               | 1/8<br>(12.5%)                | 6/11<br>(54.5%)              | RR 0.23<br>(0.03 to<br>1.55) | 42 fewer per 100<br>(from 53 fewer to<br>30 more) | ⊕000<br>VERY LOW | CRITICAL <sup>4</sup>  |
| Diagnos         | is of obstructi      | ve sleep a           | apnoea (only wom            | ien) - By apnoea           | a/hypopnoea ind           | dex (score 15 or m | ore) [MID 0.8                 | 30 to 1.25] (follow-u        | p 12 months                  | )   |                  |                        |
| 1 <sup>10</sup> |                      | _                    | no serious<br>inconsistency | no serious<br>indirectness | very serious <sup>6</sup> | none               | 1/8<br>(12.5%)                | 2/11<br>(18.2%)              | RR 0.69<br>(0.07 to<br>6.34) | 6 fewer per 100<br>(from 17 fewer to<br>97 more)  | ⊕OOO<br>VERY LOW | CRITICAL <sup>4</sup>  |

<sup>1</sup> Idiopathic Intracranial Hypertension Weight Trial (IIH WT) reported by Mollan 2021

<sup>2</sup> Study at moderate risk of bias
 <sup>3</sup> 95% CI crossed one line of the calculated MID/ clinical decision threshold (0.8, 1.25)
 <sup>4</sup> Primary outcome in protocol

<sup>5</sup> Hierarchical regression analysis; Standard deviations calculated using Review Manager calculator
 <sup>6</sup> 95% CI crossed both lines of the clinical decision threshold (0.8, 1.25)

<sup>7</sup> Definition does not match the protocol (protocol defines serious adverse events according to the European medicine agency definition while study presented adverse events according to the medical

dictionary for regulatory activities preferred term.) <sup>8</sup> Total number of participants were not reported. Randomised number of participants were used for totals

<sup>9</sup> Secondary outcome in protocol

<sup>10</sup> Idiopathic Intracranial Hypertension Weight Trial (IIH WT) reported by Yiangou 2021

## 1 **Obesity with hypertension**

# 2 Table 29: Bariatric surgery vs standard of care (medical treatment for hypertension)

|                       |                      |                      | Quality as                  | sessment                   |                           |                      | No of                | patients         |   | Effect   | Quality          | Importance   |
|-----------------------|----------------------|----------------------|-----------------------------|----------------------------|---------------------------|----------------------|----------------------|------------------|---|--|------------------|--------------|
| No of<br>studies      | Design               | Risk of<br>bias      | Inconsistency               | Indirectness               | Imprecision               | Other considerations | Bariatric<br>surgery | Standard of care | Relative<br>(95% Cl)                    | Absolute   | Quanty           | Importance   |
| Weight (k             | g) [MID +/- 6.7      | 2] (follow-          | up 12 months; Be            | tter indicated by          | lower values)             |                      |                      |                  |   |  |                  |              |
| 1 <sup>1</sup>        | randomised<br>trials | serious <sup>2</sup> | no serious<br>inconsistency | no serious<br>indirectness | no serious<br>imprecision | none                 | 48                   | 44               | -                                       | MD 26.9 lower (32.4<br>to 21.4 lower) <sup>3</sup> | ⊕⊕⊕O<br>MODERATE | CRITICAL     |
| Weight (k             | g) [MID +/- 4.5      | 9] (follow-          | up 3 years; Better          | · indicated by low         | ver values)               |                      |                      |                  |   |  |                  |              |
| 1 <sup>4</sup>        | randomised<br>trials | serious <sup>2</sup> | no serious<br>inconsistency | no serious<br>indirectness | no serious<br>imprecision | none                 | 50                   | 50               | -                                       | MD 28.6 lower (32.2<br>to 25 lower) <sup>3</sup>   | ⊕⊕⊕O<br>MODERATE | CRITICAL     |
| BMI (kg/n             | n²) [MID +/- 1.5     | 8] (follow-          | up 12 months; Be            | tter indicated by          | lower values)             | •                    |                      | •                | •                                       |  |                  |              |
| 1 <sup>1</sup>        | randomised<br>trials | serious <sup>2</sup> | no serious<br>inconsistency | no serious<br>indirectness | no serious<br>imprecision | none                 | 48                   | 44               | -                                       | MD 9.6 lower (10.9 to<br>8.3 lower) <sup>3</sup>   | ⊕⊕⊕O<br>MODERATE | CRITICAL     |
| BMI (kg/n             | n²) [MID +/- 1.6     | 5] (follow-          | up 3 years; Better          | · indicated by low         | ver values)               |                      |                      | •                | •                                       |  |                  |              |
| 1 <sup>4</sup>        | randomised<br>trials |                      | no serious<br>inconsistency | no serious<br>indirectness | no serious<br>imprecision | none                 | 50                   | 50               | -                                       | MD 10.5 lower (11.8<br>to 9.2 lower) <sup>3</sup>  | ⊕⊕⊕O<br>MODERATE | CRITICAL     |
| Reduction<br>up 12 mo |                      | he total nu          | mber of antihyper           | rtensive medicati          | ons while maint           | aining office systo  | lic and diast        | olic blood pr    | essure <140 m                           | m Hg and <90 mm Hg                                 | [MID 0.8 to 1    | .25] (follow |
| 1 <sup>1</sup>        | randomised<br>trials | serious <sup>2</sup> | no serious<br>inconsistency | no serious<br>indirectness | no serious<br>imprecision | none                 | 41/49<br>(83.7%)     | 6/47<br>(12.8%)  | RR 6.55 (3.07<br>to 13.98) <sup>5</sup> | 71 more per 100<br>(from 26 more to 100<br>more)   | ⊕⊕⊕O<br>MODERATE | CRITICAL     |
| Reductio<br>up 3 year |                      | he total nu          | mber of antihype            | rtensive medicati          | ons while maint           | aining office systo  | lic and diast        | olic blood pr    | ressure <140 m                          | m Hg and <90 mm Hg                                 | [MID 0.8 to 1    | .25] (follow |

| 1 <sup>4</sup> | randomised<br>trials | serious <sup>2</sup> | no serious<br>inconsistency |                            | no serious<br>imprecision | none                | 27/50<br>(54%)   | 4/50<br>(8%)    | RR 6.52 (2.5<br>to 17.01)⁵                   | 44 more per 100<br>(from 12 more to 100<br>more) | ⊕⊕⊕O<br>MODERATE | CRITICAL |
|----------------|----------------------|----------------------|-----------------------------|----------------------------|---------------------------|---------------------|------------------|-----------------|--|--|------------------|----------|
| Resistan       | t hypertension       | [MID 0.80            | to 1.25] (follow-up         | o 3 years)                 |                           | _                   |                  |                 |  |  |                  |          |
| 14             | randomised<br>trials | serious <sup>2</sup> | no serious<br>inconsistency | no serious<br>indirectness | serious <sup>6</sup>      | none                | 1/44<br>(2.3%)   | 6/40<br>(15%)   | RR 0.15 (0.02<br>to 1.2)                     | 13 fewer per 100<br>(from 15 fewer to 3<br>more) | ⊕⊕OO<br>LOW      | CRITICAL |
| Obstruct       | ive sleep apno       | ea - Obsti           | ructive sleep apno          | ea vs no obstruc           | tive sleep apnoe          | a [MID 0.8 to 1.25] | (follow-up 3     | years)          |  |  |                  |          |
| 1 <sup>7</sup> | randomised<br>trials | serious <sup>2</sup> | no serious<br>inconsistency | no serious<br>indirectness | no serious<br>imprecision | none                | 17/24<br>(70.8%) | 1/13<br>(7.7%)  | OR 29.14<br>(3.16 to<br>268.73) <sup>8</sup> | 63 more per 100<br>(from 13 more to 88<br>more)  | ⊕⊕⊕O<br>MODERATE | CRITICAL |
| Obstruct       | ive sleep apno       | ea - Obsti           | ructive sleep apno          | ea vs no or mild           | obstructive slee          | p apnoea [MID 0.8   | to 1.25] (follo  | ow-up 3 year    | s)   |  |                  |          |
| 1 <sup>7</sup> | randomised<br>trials | serious <sup>2</sup> | no serious<br>inconsistency | no serious<br>indirectness | no serious<br>imprecision | none                | 22/24<br>(91.7%) | 4/13<br>(30.8%) | OR 24.75<br>(3.83 to<br>159.92) <sup>8</sup> | 61 more per 100<br>(from 32 more to 68<br>more)  | ⊕⊕⊕O<br>MODERATE | CRITICAL |

<sup>1</sup> GATEWAY 2020 reported by Schiavon 2018
<sup>2</sup> Study at moderate risk of bias
<sup>3</sup> Standard deviations calculated using Review Manager calculator
<sup>4</sup> GATEWAY 2020 reported by Schiavon 2020
<sup>5</sup> Multiple imputation analysis
<sup>6</sup> 95% CI crossed one line of the clinical decision threshold (0.8, 1.25)
<sup>7</sup> GATEWAY 2020 reported by Furlan 2021
<sup>8</sup> Logistic regression with the patient as random effects and interaction between group and visit (baseline and 3 years) as fixed effects

#### Table 30: Bariatric surgery vs no surgery

|                  |   |                 | Quality as                               | sessment                   |             |                         | No of p                        | patients         |                         | Effect   | Quality     | Importance |
|------------------|---|-----------------|--|----------------------------|-------------|-------------------------|--------------------------------|------------------|-------------------------|----------|-------------|------------|
| No of<br>studies | Design  | Risk of<br>bias | Inconsistency                            | Indirectness               | Imprecision | Other<br>considerations | Bariatric<br>surgery           | Standard of care | Relative<br>(95% Cl)    | Absolute | Quanty      | Importance |
| Overall m        | ortality [MID:  | Line of no      | effect ]                                 |                            |             |                         |                                |                  |                         |          |             |            |
| 1 <sup>1</sup>   | Observational<br>study<br>(assessed<br>using<br>ROBINS-I) |                 | no serious<br>inconsistency <sup>3</sup> | no serious<br>indirectness | no serious  | none                    | 489/2010 <sup>4</sup><br>(24%) | 28% <sup>5</sup> | HR 0.69 (0.59-<br>0.81) |          | ⊕⊕OO<br>LOW | CRITICAL   |

#### <sup>1</sup> Jamaly 2019 (Carlsson 2020 post hoc analysis)

<sup>2</sup> Study at high risk of bias
 <sup>3</sup> Single study, so assessment of inconsistency not possible.
 <sup>4</sup> Baseline risk estimated from events in whole population (not stratified by hypertension)

## **Obesity with cardiovascular disease**

## 2 Table 31: Bariatric surgery vs no surgery

|                  |   | Qu                                      | ality assessment                         |                            |                           |                         | No of pa             | tients            |                              | Effect  |                     |            |
|------------------|---|---|--|----------------------------|---------------------------|-------------------------|----------------------|-------------------|------------------------------|---|---------------------|------------|
| No of<br>studies | Design  | Risk of<br>bias                         | Inconsistency                            | Indirectness               | Imprecision               | Other<br>considerations | Bariatric<br>surgery | No<br>Surgery     | Relative<br>(95% CI)         | Absolute  | Quality             | Importance |
| MACE (c          | omposite of cardiovascular de   | eath, non-fa                            | tal stroke and no                        | n-fatal myocard            | lial infarction)          | [MID 0.8 to 1.25],      | latest timepo        | int in stuc       | ly                           | 1   | I                   |            |
| 10 <sup>1</sup>  | observational studies (data<br>from systematic review not<br>assessed using ROBINS-I) | no serious<br>risk of bias <sup>2</sup> | very serious <sup>3</sup>                | no serious<br>indirectness | no serious<br>imprecision | none                    | 4720/73734<br>(6.4%) | 13.8%             | RR 0.55<br>(0.46 to<br>0.65) | 62 fewer per 1000<br>(from 48 fewer to<br>75 fewer) | ⊕OOO<br>VERY<br>LOW | CRITICAL   |
| Myocard          | ial infarction [MID 0.8 to 1.25]  | (4 years)                               | Į  | ł                          | Į                         | I                       | 1                    | <u> </u>          |                              | 4   |                     |            |
| 1 <sup>4</sup>   | Observational study (assessed using ROBINS-I)   | serious <sup>5</sup>                    | no serious<br>inconsistency <sup>6</sup> | no serious<br>indirectness | serious <sup>7</sup>      | none                    | -                    | 0.5% <sup>8</sup> | HR 0.30<br>(0.1 to<br>0.91)  | 3 fewer per 1000<br>(from 0 fewer to 4<br>fewer)    | ⊕⊕OO<br>LOW         | CRITICAL   |
| Stroke [N        | /ID 0.8 to 1.25] (4 years)  |   | <u> </u>                                 |                            |                           |                         | <u> </u>             |                   |                              |   |                     |            |
| 1 <sup>4</sup>   | Observational study (assessed<br>using ROBINS-I)                                      | serious <sup>5</sup>                    | no serious<br>inconsistency <sup>6</sup> | no serious<br>indirectness | very serious <sup>9</sup> | none                    | -                    | 0.5% <sup>8</sup> | HR 1.03<br>(0.43 to<br>2.47) | 0 more per 1000<br>(from 3 fewer to 7<br>more)      | ⊕000<br>VERY<br>LOW | CRITICAL   |
| Hyperten         | ision [MID 0.8 to 1.25] (4 years  | i)                                      | 1  | ł                          |                           | ł                       | 1                    | Į                 |                              | ł   | <u></u>             |            |
| 1 <sup>4</sup>   | Observational study (assessed using ROBINS-I)   | serious⁵                                | no serious<br>inconsistency <sup>6</sup> | no serious<br>indirectness | serious <sup>7</sup>      | none                    | -                    | 8.8% <sup>8</sup> | HR 0.18<br>(0.04 to<br>0.86) | 72 fewer per 1000<br>(from 12 fewer to<br>84 fewer) | ⊕⊕OO<br>LOW         | CRITICAL   |
| Type 2 di        | iabetes [MID 0.8 to 1.25] (4 yea  | ars)                                    | I  | 1                          |                           |                         |                      | <u> </u>          |                              | 1   | <u> </u>            |            |
| 1 <sup>4</sup>   | Observational study (assessed<br>using ROBINS-I)                                      | serious⁵                                | no serious<br>inconsistency <sup>6</sup> | no serious<br>indirectness | serious <sup>7</sup>      | none                    | -                    | 6.6%8             | HR 0.61<br>(0.43 to<br>0.86) | 25 fewer per 1000<br>(from 9 fewer to 37<br>fewer)  | ⊕⊕OO<br>LOW         | CRITICAL   |
| NAFLD [I         | MID 0.8 to 1.25] (4 years)  | <u> </u>                                |  | 1                          | <u> </u>                  | <u> </u>                |                      |                   |                              | 1   |                     |            |

|           | Observational study (assessed<br>using ROBINS-I) |               |  | no serious<br>indirectness | very serious <sup>9</sup> | none | - | 0.5% <sup>8</sup> | HR 0.65<br>(0.23 to<br>1.83) | 2 fewer per 1000<br>(from 4 fewer to 4<br>more)  | CRITICAL  |
|-----------|--|---------------|--|----------------------------|---------------------------|------|---|-------------------|------------------------------|--|-----------|
| Obstruct  | ive sleep apnoea [MID 0.8 to 1                   | .25] (4 years | s)                                       |                            |                           |      |   |                   |                              |  |           |
|           | Observational study (assessed<br>using ROBINS-I) |               | no serious<br>inconsistency <sup>6</sup> | no serious<br>indirectness | serious <sup>7</sup>      | none | - | 2% <sup>8</sup>   | HR 0.58<br>(0.32 to<br>1.06) | 8 fewer per 1000<br>(from 14 fewer to 1<br>more) | CRITICAL  |
| Mortality | [MID: Line of no effect] (4 yea                  | ırs)          |  |                            |                           |      |   |                   |                              |  |           |
|           | Observational study (assessed<br>using ROBINS-I) |               |  | no serious<br>indirectness | serious <sup>10</sup>     | none |   | 1.4% <sup>8</sup> | RR 0.58<br>(0.32 to<br>1.06) | 6 fewer per 1000<br>(from 10 fewer to 1<br>more) | IMPORTANT |

<sup>1</sup> Sutanto 2021 systematic review

<sup>2</sup> Quality assessment conducted as part of systematic review used newcastle ottawa scale. <33% of studies judged as moderate or high risk of bias using this scale.

<sup>3</sup> I2 >33.3%

<sup>4</sup> Douglas 2015

<sup>5</sup> Study at moderate risk of bias

<sup>6</sup> Single study, so assessment of inconsistency not possible.
 <sup>7</sup> Confidence intervals cross 1 clinical decision threshold (0.8, 1.25)

<sup>8</sup> Control event rate not reported for population with pre existing CVD: taken from overall event rate for general bariatric surgery population.

<sup>9</sup> Confidence intervals cross 2 clinical decision thresholds (0.8, 1.25)

<sup>10</sup> Confidence intervals cross line of no effect (clinical decision threshold for mortality outcome)

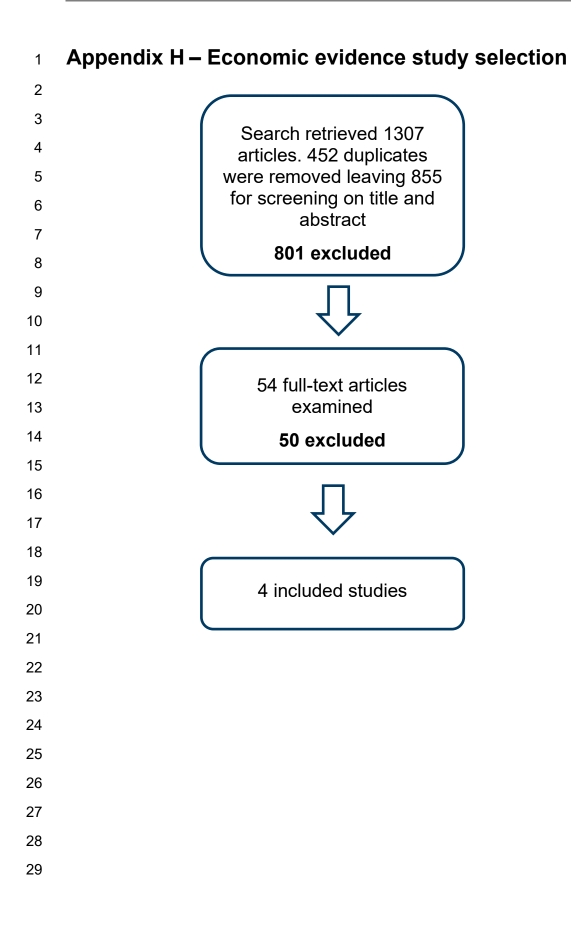
#### **Obesity with non-alcoholic fatty liver disease (NAFLD)** 18

#### Table 32: Bariatric surgery vs no surgery 19

| Quality assessment | No of patients | Effect | QualityIm | portance |
|--------------------|----------------|--------|-----------|----------|
|--------------------|----------------|--------|-----------|----------|

| No of studies | Design                    | Risk of bias | Inconsistency | Indirectness               | Imprecision               | Other<br>considerations | Bariatric<br>Surgery | No<br>surgery      | Relative<br>(95% Cl)      | Absolute  |             |          |
|---------------|---------------------------|--------------|---------------|----------------------------|---------------------------|-------------------------|----------------------|--------------------|---------------------------|---|-------------|----------|
| Major adv     | erse liver outcome [MID   | 0.8 to 1.25  | 5] (10 years) |                            | •                         |                         |                      | •                  |                           |   |             |          |
|               |                           | ,            | -             | no serious<br>indirectness | no serious<br>imprecision | none                    | -                    | 10.7% <sup>4</sup> | HR 0.09<br>(0.02 to 0.38) | 97 fewer per 1000<br>(from 65 fewer to 105<br>fewer)  | ⊕⊕OO<br>LOW | CRITICAL |
| MACE [MI      | D 0.8 to 1.25] (10 years) | •            |               |                            | •                         |                         |                      | •                  | •                         |   | -           |          |
|               |                           | ,            | -             | no serious<br>indirectness | no serious<br>imprecision | none                    | -                    | 16.3%              | HR 0.25<br>(0.12 to 0.51) | 119 fewer per 1000<br>(from 76 fewer to 142<br>fewer) | ⊕⊕OO<br>LOW | CRITICAL |

<sup>1</sup> Aminian 2021
 <sup>2</sup> Study at serious risk of bias.
 <sup>3</sup> Single study, so assessment of inconsistency not possible.
 <sup>4</sup> Number of events in control arm not reported - baseline risk estimated as reported cumulative risk in control arm at 10 years.



## Appendix I – Economic evidence tables

## Table 1: Avenell at al. (2018)

| Avenell et al. (2    | 2018). Bariatric si   | urgery, lifestyle   | interventions  | and orlistat fo   | r severe obes                       | ity: the REBALAN                              | CE mixed-methods systematic review and economic evaluation. <sup>1</sup>   |
|----------------------|---|---|--|---|-------------------------------------|---|--|
| Study details        | studies. The sec<br>trajectory of eac                         | nalysis: The sim<br>cond module per<br>h individual from<br>mplications cor<br>ancreatic and rer<br>30 years<br>.5% | ulation consiste<br>formed the micr<br>the population<br><b>nsidered:</b> CHD,<br>nal. | osimulation of a was simulated                          | a virtual popula<br>over time allow | ation, generated with<br>wing them to contrac | e predictions of risk factor trends over time based on data from rolling cross-sectional<br>n demographic characteristics matching those of the observed data. The health<br>ct, survive or die from a set of diseases or injuries related to the analysed risk factors.<br>nee osteoarthritis and BMI-related cancers, including breast, colorectal, endometrial, |
| Interventions        | Intervention 1:<br>Intervention 2:<br>Intervention 3:         | Very low calorie  |  | t added to a we   | ight managem                        | nent program                                  |  |
| Population           | Population: Ad  | ult population (a   | ged ≥ 18 years)  | with a BMI of ≥   | : 35 kg/m2 in 2                     | 2016  |  |
| Data sources         | Incidence of Io<br>Incidence and m                            | ng-term conditi   | ons: Incidence<br>cancers in the n   | , prevalence an<br>nodel were fron                      | d mortality dat<br>the Office for   | a for the BMI related<br>National Statistics. | a Service database. Data was from 2003-2014.<br>d complications considered were identified from searches of published literature.  |
|                      | Authors included<br>available from th<br><b>QoL:</b> EQ-5D-ba | & Costs: Only di<br>d cods for hospit<br>ne Look AHEAD<br>sed utilities for th                                      | irect health-care<br>al visits (both in<br>study.<br>he health states                  | e costs of obesit<br>patient and out<br>incorporated ir | y-related disea<br>patient), prima  | ases were included.<br>ry care and medicat    | These were obtained from health-care expenditure data from the published literature.<br>tion. Interventions were costed using a component costing approach and data<br>e literature. For those with multiple health conditions, the authors made an  |
|                      | independence a  | ssumption and a   | applied a multipl  | icative utility.  |                                     |   | 1  |
| Base-case<br>results | Intervention  | Abso  |  |   | Increment                           | T   |  |
| results              |   | Costs (£)   | QALYs  | Costs (£)   | QALYs                               | ICER (£)                                      |  |

| ase-case | Intervention       | Abso                              | olute                                    |                                   | Incrementa                          | al       |
|----------|--------------------|-----------------------------------|--|-----------------------------------|-------------------------------------|----------|
| esults   | Intervention       | Costs (£)                         | QALYs                                    | Costs (£)                         | QALYs                               | ICER (£) |
|          | No<br>intervention | £2,898<br>(£m/100k<br>population) | 1,135,676<br>(per<br>100k<br>Population) | -                                 | -                                   | -        |
|          | RYGB<br>surgery    | £4,319<br>(£m/100k<br>population) | 1,276,038<br>(per<br>100k                | £1,421<br>(£m/100k<br>population) | 140,362<br>(per 100K<br>population) | £10,126  |

| Avenell et al. (2       | 018). Bariatric su                                       | ırgery, lifestyle | interventions a  | and orlistat for | severe obes   | ity: the REBALAN | CE mixed-methods systematic review and economic evaluation. <sup>1</sup>          |
|-------------------------|--|-------------------|------------------|------------------|---------------|------------------|---|
|                         |  |                   | Population)      |                  |               |                  | ]   |
| Sensitivity<br>analyses | Deterministic: S<br>of 1.5% and vari<br>Probabilistic: N | ed the time horiz | zon over which t | he intervention  | s were analys |                  | programmes, varied the discount rate for costs and QALYs from the base-case value |
| Comments                | Source of fundi<br>Limitations: Mir                      | •                 |                  | Research (NI⊦    | IR)           |                  |   |

## Table 2: Galvain et al. (2021)

| Galvain et al. (2 | Galvain et al. (2021). Cost-effectiveness of bariatric and metabolic surgery, and implications of COVID-19 in the United Kingdom. <sup>3</sup>  |                        |           |       |           |          |          |  |
|-------------------|---|------------------------|-----------|-------|-----------|----------|----------|--|
| Study details     | <ul> <li>Analysis: Cost utility analysis</li> <li>Approach to analysis: A Markov model was used. 30 day mortality rates were assigned to the surgery arm. Bariatric and metabolic surgery (BMS) and conventional treatment led to changes in BMI, blood pressure, lipid ratio, and rate of T2D remission accordingly. BMI affected the probability of transitioning to T2D. Age, sex, BP, LR, and T2D status affected the risk of stroke and MI, based on Framingham risk equations. Patients could occupy a diabetes health state, and transition between T2D and remission on an ongoing basis. Patients could occupy and transition between mutually exclusive health states (stroke, MI, cancer)</li> <li>BMI related complications considered: T2D, Stroke, MI, Cancer</li> <li>Time horizon: Lifetime</li> <li>Discounting: 3.5%</li> <li>Setting: UK National Health Service</li> </ul>  |                        |           |       |           |          |          |  |
| Interventions     | Intervention 1: Bariatric and metabolic surgery (BMS)<br>Intervention 2: Conventional treatment (behaviour change strategies to increase patients' physical activity or decrease inactivity, improve eating behaviour and the quality of the person's diet, and reduce energy intake)   |                        |           |       |           |          |          |  |
| Population        | Population: Group A (BMI>= 40kg/m2): Mean age: 46.45<br>Group B (BMI>= 35kg/m2): Mean age: 51.74  |                        |           |       |           |          |          |  |
| Data sources      | <ul> <li>Baseline/natural history: From an audit of patients who underwent BMS in the Bristol area.</li> <li>Incidence of long-term conditions: CPRD</li> <li>Effectiveness: Sourced via a wide range of sources from the literature.</li> <li>Resource use &amp; Costs: Derived from NHS Reference costs, CPRD related studies, National Stroke registry and other UK based sources and cost-effectiveness studies.</li> <li>QoL: Baseline utility sourced from Lee et al who reported results for a large UK population stratified by BMI groups. Disutility from surgery was assumed to be the same as hernia repair. Disutility from diabetes from from Sullivan et al which provided a catalogue of eq-5D scores for the UK based on the analysis of the US based Medical Expenditure Panel Survey (2000-03) and the application of community based UK preferences to this analysis. Disutility from stroke and MI from UK based study.</li> </ul> |                        |           |       |           |          |          |  |
| Base-case         |   | Intervention           | Abso      | olute |           | Incremen | tal      |  |
| results           |   | Intervention           | Costs (£) | QALYs | Costs (£) | QALYs    | ICER (£) |  |
|                   | Group A   | Conventional treatment | £51,519   | 7.81  | -         | -        | -        |  |

| Galvain et al. (2021). Cost-effectiveness of bariatric and metabolic surgery, and implications of COVID-19 in the United Kingdom. <sup>3</sup> |   |  |                 |                  |                 |              |                    |   |  |  |  |
|--|---|--|-----------------|------------------|-----------------|--------------|--------------------|---|--|--|--|
|  |   | BMS  | £46,691         | 12.02            | -£4,828         | 4.21         | Dominated          |   |  |  |  |
|  | Group B   | Conventional treatment   | £67,085         | 7.03             | -               | -            | -                  |   |  |  |  |
|  |   | BMS  | £59,258         | 9.30             | -£7,827         | 2.27         | Dominated          |   |  |  |  |
| Sensitivity analyses   |   | : Sensitivity analys<br>groups A and B.  | ses were perfor | med to look at t | he impact of co | vid, delayed | surgery and endoso | copy on results. Covid and delayed surgery both resulted in an increase |  |  |  |
|  | <b>Probabilistic:</b> In the PSA, BMS was associated with cost savings in all simulations for both groups and generated higher QALYs in 99.9% and 100% of simulations in Group A and Group B, |  |                 |                  |                 |              |                    |   |  |  |  |
| Comments   |   | Source of funding: National Institute for Health Research (NIHR)<br>Limitations: Minor limitations (Table 6) |                 |                  |                 |              |                    |   |  |  |  |

## Table 3: Gulliford et al. (2016)

|                      | Illiford et al. (2016). Costs and outcomes of increasing access to bariatric surgery for obesity: cohort study and st-effectiveness analysis using electronic health records. <sup>4</sup>  |  |  |  |  |  |  |  |  |
|----------------------|---|--|--|--|--|--|--|--|--|
| Study details        | <ul> <li>Analysis: Cost utility analysis</li> <li>Approach to analysis: A probabilistic Markov model was used. Health states were stratified by status of depression, BMI category, gender and age. Participants could transition between BMI categories. Intervention effects were applied to diabetes, CHD, Stroke, Cancer and Depression.</li> <li>BMI related complications considered: Complications considered included diabetes mellitus, CHD, stroke and cancer. Each state was further subdivided into 'depressed' and 'not depressed'.</li> <li>Time horizon: 100 years</li> <li>Discounting: 3.5%</li> <li>Setting: UK National Health Service</li> </ul>  |  |  |  |  |  |  |  |  |
| Interventions        | Intervention 1: Bariatric surgery Intervention 2: No surgery  |  |  |  |  |  |  |  |  |
| Population           | Population: Adults >=20 years; Mean age: 46; Females: 50%; BMI>40 kg/m2   |  |  |  |  |  |  |  |  |
| Data sources         | <ul> <li>Baseline/natural history: Baseline population was sourced from the CPRD</li> <li>Incidence of long-term conditions: CPRD</li> <li>Effectiveness: Relative risks for depression and diabetes were sourced from CPRD analysis. Relative risks of Stroke, CHD and Cancer were sourced from the Swedish Obese Subjects trial.</li> <li>Resource use &amp; Costs: Cost of Bariatric surgery was based on NHS tariff information. Unit costs of healthcare based on PSSRU, prescription costs from RESIP UK.</li> <li>QoL: All utility values were sourced from Sullivan et al which provided a catalogue of eq-5D scores for the UK based on the analysis of the US based Medical Expenditure Panel Survey (2000-03) and the application of community based UK preferences to this analysis.</li> </ul> |  |  |  |  |  |  |  |  |
| Base-case<br>results | Absolute         Incremental           Costs (£)         QALYs         Costs (£)         QALYs         ICER (£)   |  |  |  |  |  |  |  |  |

# Gulliford et al. (2016). Costs and outcomes of increasing access to bariatric surgery for obesity: cohort study and cost-effectiveness analysis using electronic health records.<sup>4</sup>

| No Bariatric<br>surgery | £51,990 | 12.367 | £15,260 | 2.142 | £7,129 |
|-------------------------|---------|--------|---------|-------|--------|
| Bariatric<br>surgery    | £67,250 | 14.509 | -       | -     | -      |

| Sensitivity<br>analyses | <b>Deterministic:</b> Sensitivity analyses were performed to look at the cost-effectiveness of Bariatric surgery for different age categories, genders, BMI groups, and categories of deprivation (defined by IMD groups). Sensitivity analyses was also performed by varying the cost of Bariatric surgery, discount rates, assuming diminishing intervention effects. Results did not vary significantly across gender, age, and deprivation categories. ICERs increased marginally when considering a population with BMI of 35-39 kg/m2. Results were very sensitive to changes in costs of procedure, and decline in intervention effects over time. <b>Probabilistic:</b> A PSA was performed with 95% Cis included for all projected results. |
|-------------------------|--|
| Comments                | Source of funding: National Institute for Health Research (NIHR)<br>Limitations: Minor limitations (Table 6)   |

### Table 4: Harrison et al. (2021)

| Harrison et al. | (2021). Long-term cost-effectiveness of interventions for obesity: A mendelian randomisation study. <sup>5</sup>   |
|-----------------|--|
| Study details   | <ul> <li>Analysis: Cost utility analysis</li> <li>Approach to analysis: Mendelian randomisation – Genetic information used as an instrumental variable to reduce the risk of bias through confounding and reverse causation. Costs and QALYs calculated using observational data from UK Biobank.</li> <li>BMI related complications considered: Cancer, cardiovascular disease, stroke, type 2 diabetes</li> <li>Time horizon: 20 years</li> <li>Discounting: 3.5%</li> <li>Perspective: UK National Health Service</li> </ul>  |
| Interventions   | Intervention 1: No intervention Intervention 2: Laparoscopic bariatric surgery   |
| Population      | Population: Adults aged 40 to 69 years with a BMI above 35 kg/m <sup>2</sup><br>Characteristics: Individuals with data recorded in UK Biobank – main analyses restricted to unrelated individuals of white British ancestry living in England or Wales at recruitment, with a measured BMI value   |
| Data sources    | <ul> <li>Baseline/natural history: UK Biobank observational data</li> <li>Incidence of long-term conditions: UK Biobank observational data</li> <li>Effectiveness: UK Biobank observational data used to calculate the costs and QALYs for people who received laparoscopic bariatric surgery compared with those who did not.</li> <li>Resource use &amp; costs: Medical data for hospital episode statistics and primary care has been linked to UK Biobank participants using EMIS Health and TPP software systems.</li> <li>Primary care costs estimated between recruitment and 31 March 2017 by summing the cost of prescribed drugs and appointments at a GP practice. Prescribed drugs estimated using the NHS drug tariff November 2019 version. Secondary care costs estimated by converting procedure and diagnosis ICD-10 code into healthcare resource groups using HES data for England and Patient Episode Database for Wales. Total healthcare costs calculated by combining the average primary and secondary care healthcare costs for each person.</li> </ul> |

#### Harrison et al. (2021). Long-term cost-effectiveness of interventions for obesity: A mendelian randomisation study.<sup>5</sup>

QoL: Disutility of all 240 ICD-9 coded health conditions estimates with multiple regression (age, sex, ethnicity, education level, income and number of comorbid health conditions as covariates). The results of this regression were then used to code each of the 240 heatlh conditions for each participant in the UK Biobank daily from recruitment to 31 March 2017. Health-related quality of life was then predicted by multiplying the value of each covariate against the coefficient of disutility for that variable and summing across all covariables and the constant. The authors then averaged predicted health-related quality of life between recruitment and the end of follow-up to estimate each participant's quality-adjusted life years per year of follow-up. Assumed that bariatric surgery has no impact on QALYs, therefore any impact on QoL is observed from a reduction in BMI and comorbidities.

| Base-case               |   | Abso  | olute   |  | Inci                           | remental  |  |
|-------------------------|---|---|---|--|--------------------------------|---|--|
| results                 |   | Costs - £<br>(95% Cl)   | QALYs<br>(95% CI)                                       | Costs - £<br>(95% Cl)                              | QALYs<br>(95% CI)              | ICER (£/QALY)   |  |
|                         | No<br>intervention                      | NR  | NR  | -  | -                              | -   |  |
|                         | Laparoscopic<br>bariatric<br>surgery    | NR  | NR  | -£5,096<br>(-£3,459 to<br>-£6,852)                 | 0.92<br>(0.66 to<br>1.17)      | Dominant  |  |
| Sensitivity<br>analyses | uncertainty in QAI sensitivity analysis | Ys and testing<br>found a substa<br>full model. Ho<br>s was considere | whether decisio<br>antial difference<br>wever, as BMI s | n analytic simu<br>between mode<br>should have aff | lation models<br>ls only using | s incorporate enough health cond<br>a limited number of health condit | by, stratifying the main analysis by age group, accounting for prediction<br>litions to accurately estimate the effect of BMI on QALYs. The final<br>tions (cancer, cardiovascular disease, cerebrovascular disease, and type<br>c, cardiovascular disease, stroke and type 2 diabetes, the results from the |
| Comments                | Source of fundin                        | <b>a</b> . The Medical  | Research Cour   | cil (MRC) and t                                    | he University                  | of Bristol support the MRC Inter                                      | grative Epidemiology Unit. This work was part of a project entitled 'social  |

Source of funding: The Medical Research Council (MRC) and the University of Bristol support the MRC Integrative Epidemiology Unit. This work was part of a project entitled 'social Comments and economic consequences of health: causal inference methods and longitudinal intergenerational data', which is part of the Health Foundation's Social and Economic Value of Health Programme.

Limitations: Minor limitations (Error! Reference source not found.)

## Table 5: Applicability checklist

| Study                                  | 1.1 Is the study<br>population<br>appropriate for<br>the review<br>question?   | 1.2 Are the<br>interventions<br>appropriate<br>for the review<br>question? | 1.3 Is the system in<br>which the study was<br>conducted sufficiently<br>similar to the current<br>UK context? | 1.4 Is the<br>perspective<br>for costs<br>appropriate<br>for the review<br>question? | 1.5 Is the<br>perspective for<br>outcomes<br>appropriate for<br>the review<br>question? | 1.6 Are all future<br>costs and<br>outcomes<br>discounted<br>appropriately? | 1.7 Are QALYs, derived<br>using NICE's preferred<br>methods, or an<br>appropriate social care-<br>related equivalent used<br>as an outcome?                       | 1.8 Overall<br>judgement |
|--|--|--|--|--|---|---|---|--------------------------|
| Avenell et<br>al. (2018)               | Yes  | Yes  | Yes  | Yes (UK<br>based study<br>with an NHS<br>perspective)                                | Yes (UK based<br>study with an NHS<br>perspective)                                      | Partly<br>(Discounted at<br>1.5%)   | Yes (EQ-5D scores have been used)   | Directly applicable      |
| Galvain et<br>al. (2016)               | Yes  | Yes  | Yes (UK based study<br>with an NHS<br>perspective)   | Yes (UK<br>based study<br>with an NHS<br>perspective)                                | Yes (UK based<br>study with an NHS<br>perspective)                                      | Yes (Discounted at 3.5%)  | Yes (EQ-5D scores have been used)   | Partially applicable     |
| Gulliford et<br>al. (2016)             | Yes  | No<br>(Conventional<br>treatment is<br>the<br>comparison<br>arm)           | Yes (UK based study<br>with an NHS<br>perspective)   | Yes (UK<br>based study<br>with an NHS<br>perspective)                                | Yes (UK based<br>study with an NHS<br>perspective)                                      | Yes (Discounted<br>at 3.5%)   | Yes (EQ-5D scores have<br>been used)  | Directly applicable      |
| Harrison et<br>al. (2021) <sup>1</sup> | Partly (main<br>analyses<br>restricted to<br>unrelated<br>individuals of<br>white British<br>ancestry living in<br>England or<br>Wales, UK<br>Biobank noted as<br>not<br>representative of<br>the UK<br>population as<br>participants tend<br>to be wealthier<br>and healthier<br>than the UK as a<br>whole) | Yes  | Yes  | Yes  | Yes   | Yes   | Partly (QALYs only<br>reported for 31% of<br>participants, multiple<br>imputation by chained<br>equations to predict<br>QALYs for remaining 69%<br>of the cohort) | Partially applicable     |

### Table 6: Limitations checklist

| Study                      | 2.1 Does the<br>model<br>structure<br>adequately<br>reflect the<br>nature of the<br>topic under<br>evaluation? | 2.2 Is the<br>time<br>horizon<br>sufficiently<br>long to<br>reflect all<br>important<br>differences<br>in costs<br>and<br>outcomes? | 2.3 Are all<br>important and<br>relevant<br>outcomes<br>included?    | 2.4 Are the<br>estimates of<br>baseline<br>outcomes<br>from the best<br>available<br>source? | 2.5 Are the<br>estimates of<br>relative<br>intervention<br>effects from<br>the best<br>available<br>source?      | 2.6 Are all<br>important<br>and relevant<br>costs<br>included? | 2.7 Are the<br>estimates of<br>resource use<br>from the best<br>available<br>source? | 2.8 Are the<br>unit costs of<br>resources<br>from the best<br>available<br>source? | appropriate<br>incremental<br>analysis<br>presented<br>or can it be<br>calculated | 2.10 Are all<br>important<br>parameters<br>whose<br>values are<br>uncertain<br>subjected<br>to<br>appropriate<br>sensitivity<br>analysis?                | no<br>potential<br>financial<br>conflict<br>of<br>interest<br>been | 2.12 Overall<br>assessment |
|----------------------------|--|---|--|--|--|--|--|--|---|--|--|----------------------------|
| Avenell et<br>al. (2018)   | Yes  | Partly<br>(results are<br>presented<br>over a 30<br>year time<br>horizon)   | Yes  | Yes (Sourced<br>from<br>systematic<br>review of the<br>literature)                           | Yes (Obtained<br>from<br>systematic<br>literature<br>review)   | Yes  | Yes  | Yes (UK<br>specific<br>sources have<br>been used)                                  | Yes   | Partly<br>(Appropriate<br>deterministic<br>analysis has<br>been<br>performed<br>but<br>probabilistic<br>sensitivity<br>analysis<br>was not<br>performed) | Yes  | Minor<br>limitations       |
| Galvain et<br>al. (2016)   | Yes  | Yes (100<br>years)  | Yes (Not all<br>CVD events<br>have been<br>considered)               | Partly<br>(Informed by<br>the CPRD<br>dataset)   | Partly (Not<br>identified via a<br>systematic<br>review with<br>appropriate<br>evidence<br>synthesis<br>methods) | Yes  | Yes (UK specific<br>sources have<br>been used)                                       | Yes (UK<br>specific<br>sources have<br>been used)                                  | Yes   | Yes<br>(Appropriate<br>deterministic<br>and<br>probabilistic<br>sensitivity<br>analysis has<br>been<br>performed)  | Yes  | Minor<br>limitations       |
| Gulliford et<br>al. (2016) | Yes  | Yes<br>(Lifetime)   | Yes (Not all<br>CVD events<br>have been<br>considered.<br>Depression | Partly<br>(Sourced from<br>audit data)   | Partly (Not<br>identified via a<br>systematic<br>review with<br>appropriate<br>evidence                          | Partly<br>(Depression<br>costs have<br>not been<br>included)   | Yes (UK specific<br>sources have<br>been used)                                       | Yes (UK<br>specific<br>sources have<br>been used)                                  | Yes   | Yes<br>(Appropriate<br>deterministic<br>and<br>probabilistic<br>sensitivity  |  | Minor<br>limitations       |

| Study                                  | 2.1 Does the<br>model<br>structure<br>adequately<br>reflect the<br>nature of the<br>topic under<br>evaluation? | 2.2 Is the<br>time<br>horizon<br>sufficiently<br>long to<br>reflect all<br>important<br>differences<br>in costs<br>and<br>outcomes? | 2.3 Are all<br>important and<br>relevant<br>outcomes<br>included? | 2.4 Are the<br>estimates of<br>baseline<br>outcomes<br>from the best<br>available<br>source? | 2.5 Are the<br>estimates of<br>relative<br>intervention<br>effects from<br>the best<br>available<br>source?                              | 2.6 Are all<br>important<br>and relevant<br>costs<br>included?   | 2.7 Are the<br>estimates of<br>resource use<br>from the best<br>available<br>source? | 2.8 Are the<br>unit costs of<br>resources<br>from the best<br>available<br>source? | appropriate<br>incremental<br>analysis<br>presented<br>or can it be<br>calculated |                                    | 2.11 Has<br>no<br>potential<br>financial<br>conflict<br>of<br>interest<br>been<br>declared? | 2.12 Overall<br>assessment |
|--|--|---|---|--|--|--|--|--|---|------------------------------------|---|----------------------------|
|  |  |   | has not been<br>considered)                                       |  | synthesis<br>methods.<br>Intervention<br>effects have<br>been sourced<br>from various<br>hand picked<br>studies from<br>the literature.) |  |  |  |   | analysis has<br>been<br>performed) |   |                            |
| Harrison et<br>al. (2021) <sup>1</sup> | Yes  | Partly<br>(results are<br>presented<br>over a 20<br>year time<br>horizon)   | Yes   | Yes  | Yes  | Partly (costs<br>for<br>emergency<br>care,<br>outpatient<br>appointments,<br>private<br>healthcare,<br>diagnostic<br>tests were<br>excluded) | Yes  | Yes  | Yes   | Yes                                | Yes   | Minor<br>limitations       |

## Appendix J – Health economic model

2 No economic analysis was conducted for this review question.

# 1 Appendix K – Excluded studies

# 2 Clinical studies

| Study  | Reason for exclusion   |
|--|--|
| Acquafresca, Pablo A, Palermo, Mariano,<br>Rogula, Tomasz et al. (2015) Early surgical<br>complications after gastric by-pass: a literature<br>review. Arquivos brasileiros de cirurgia digestiva<br>: ABCD = Brazilian archives of digestive surgery<br>28(1): 74-80  | - Review article but not a systematic review   |
| Adams, Ted D, Davidson, Lance E, Litwin,<br>Sheldon E et al. (2017) Weight and Metabolic<br>Outcomes 12 Years after Gastric Bypass. The<br>New England journal of medicine 377(12): 1143-<br>1155  | - Observational study on general obesity<br>population with no analysis based on subgroups<br>of interest (see protocol deviation for details) |
| Adegbola, Samuel; Tayeh, Salim; Agrawal,<br>Sanjay (2014) Systematic review of<br>laparoscopic adjustable gastric banding in<br>patients with body mass index <=35 kg/m2.<br>Surgery for obesity and related diseases :<br>official journal of the American Society for<br>Bariatric Surgery 10(1): 155-60                           | - Not a relevant study design<br><i>No meta-analysis</i>   |
| Agarwal, Lokesh, Sahu, Ankit Kumar, Baksi,<br>Aditya et al. (2021) Safety of metabolic and<br>bariatric surgery in obese patients with liver<br>cirrhosis: a systematic review and meta-<br>analysis. Surgery for obesity and related<br>diseases : official journal of the American<br>Society for Bariatric Surgery 17(3): 525-537 | - Not an SR of comparative observational studies   |
| Aggarwal, Ravi, Harling, Leanne, Efthimiou,<br>Evangelos et al. (2016) The Effects of Bariatric<br>Surgery on Cardiac Structure and Function: a<br>Systematic Review of Cardiac Imaging<br>Outcomes. Obesity surgery 26(5): 1030-40  | - Not an SR of comparative observational studies   |
| Aguiar, Magda, Frew, Emma, Mollan, Susan P<br>et al. (2021) The Health Economic Evaluation of<br>Bariatric Surgery Versus a Community Weight<br>Management Intervention Analysis from the<br>Idiopathic Intracranial Hypertension Weight Trial<br>(IIH:WT). Life (Basel, Switzerland) 11(5)  | - Not a relevant study design<br><i>Health economics study</i>   |
| Ahlin, S, Peltonen, M, Sjoholm, K et al. (2020)<br>Fracture risk after three bariatric surgery<br>procedures in Swedish obese subjects: up to 26<br>years follow-up of a controlled intervention<br>study. Journal of internal medicine 287(5): 546-<br>557  | - Outcome reported does not match that specified in protocol   |

| Study   | Reason for exclusion  |
|---|---|
| Ahmed, Saleem, Pouwels, Sjaak, Parmar,<br>Chetan et al. (2021) Outcomes of Bariatric<br>Surgery in Patients with Liver Cirrhosis: a<br>Systematic Review. Obesity surgery 31(5):<br>2255-2267   | - Not an SR of comparative observational studies  |
| Ahnis, Anne, Figura, Andrea, Hofmann, Tobias<br>et al. (2015) Surgically and conservatively<br>treated obese patients differ in psychological<br>factors, regardless of body mass index or<br>obesity-related co-morbidities: a comparison<br>between groups and an analysis of predictors.<br>PloS one 10(2): e0117460 | - Not a relevant study design<br>Cross sectional analysis of baseline<br>psychological characteristics in both groups |
| Akhter, Zainab, Rankin, Judith, Ceulemans,<br>Dries et al. (2019) Pregnancy after bariatric<br>surgery and adverse perinatal outcomes: A<br>systematic review and meta-analysis. PLoS<br>medicine 16(8): e1002866   | - SR not of a subgroup of interest  |
| Al Khalifa, Khalid, Al Ansari, Ahmed, Alsayed,<br>Abdul Rahim et al. (2013) The impact of sleeve<br>gastrectomy on hyperlipidemia: a systematic<br>review. Journal of obesity 2013: 643530  | - Not a relevant study design<br><i>No meta-analysis</i>  |
| Al-Nimr, Rima Itani, Hakeem, Rubina, Moreschi,<br>Julie M et al. (2019) Effects of Bariatric Surgery<br>on Maternal and Infant Outcomes of Pregnancy-<br>An Evidence Analysis Center Systematic<br>Review. Journal of the Academy of Nutrition and<br>Dietetics 119(11): 1921-1943                                      | - Not a relevant study design<br><i>No meta-analysis</i>  |
| Aleassa, Essa M, Khorgami, Zhamak, Kindel,<br>Tammy L et al. (2019) Impact of bariatric<br>surgery on heart failure mortality. Surgery for<br>obesity and related diseases : official journal of<br>the American Society for Bariatric Surgery 15(7):<br>1189-1196  | - Not a relevant study design   |
| Aleman, Rene, Lo Menzo, Emanuele,<br>Szomstein, Samuel et al. (2020) Efficiency and<br>risks of one-anastomosis gastric bypass. Annals<br>of translational medicine 8(suppl1): 7  | - Review article but not a systematic review  |
| Alibhai, Kameela, Churchill, Isabella, Vause,<br>Tannys et al. (2022) The impact of bariatric<br>surgery on assisted reproductive technology<br>outcomes: a systematic review protocol.<br>Systematic reviews 11(1): 1  | - Study protocol and baseline characteristics   |

| Study   | Reason for exclusion   |
|---|--|
| Alsumali, Adnan, Al-Hawag, Ali, Bairdain, Sigrid<br>et al. (2018) The impact of bariatric surgery on<br>pulmonary function: a meta-analysis. Surgery for<br>obesity and related diseases : official journal of<br>the American Society for Bariatric Surgery 14(2):<br>225-236  | - Not an SR of comparative observational studies <i>Included uncontrolled studies</i>  |
| Amundsen, Tina; Strommen, Magnus; Martins,<br>Catia (2017) Suboptimal Weight Loss and<br>Weight Regain after Gastric Bypass Surgery-<br>Postoperative Status of Energy Intake, Eating<br>Behavior, Physical Activity, and Psychometrics.<br>Obesity surgery 27(5): 1316-1323  | - Comparator in study does not match that specified in protocol  |
| Andersen, John Roger, Aasprang, Anny,<br>Karlsen, Tor-Ivar et al. (2015) Health-related<br>quality of life after bariatric surgery: a systematic<br>review of prospective long-term studies. Surgery<br>for obesity and related diseases : official journal<br>of the American Society for Bariatric Surgery<br>11(2): 466-73 | - Not a relevant study design<br><i>No meta-analysis was reported</i>  |
| Anonymous (2019) Correction to: Effects of<br>Bariatric Surgery in Obese Patients With<br>Hypertension: The GATEWAY Randomized<br>Trial (Gastric Bypass to Treat Obese Patients<br>With Steady Hypertension). Circulation 140(14):<br>e718  | - Study included a comorbidity that is not a subgroup of interest  |
| Anvari, Sama, Lee, Yung, Lam, Megan et al.<br>(2022) Effect of Bariatric Surgery on Natriuretic<br>Peptide Levels: A Systematic Review and Meta-<br>Analysis. Cardiology in review 30(1): 8-15  | - SR not of a subgroup of interest   |
| Arhi, Chanpreet Singh, Dudley, Roise, Moussa,<br>Osama et al. (2021) The Complex Association<br>Between Bariatric Surgery and Depression: a<br>National Nested-Control Study. Obesity Surgery<br>31(5): 1994-2001   | - Observational study on general obesity<br>population with no analysis based on subgroups<br>of interest (see protocol deviation for details) |
| Arterburn, David E, Johnson, Eric, Coleman,<br>Karen J et al. (2021) Weight Outcomes of<br>Sleeve Gastrectomy and Gastric Bypass<br>Compared to Nonsurgical Treatment. Annals of<br>surgery 274(6): e1269-e1276   | - Observational study on general obesity<br>population with no analysis based on subgroups<br>of interest (see protocol deviation for details) |
| Arterburn, David E, Olsen, Maren K, Smith,<br>Valerie A et al. (2015) Association between<br>bariatric surgery and long-term survival. JAMA<br>313(1): 62-70  | - Study included people with type 2 diabetes >50% of people with T2D   |

| Study  | Reason for exclusion  |
|--|---|
| Ashrafian, Hutan, Toma, Tania, Rowland, Simon<br>P et al. (2015) Bariatric Surgery or Non-Surgical<br>Weight Loss for Obstructive Sleep Apnoea? A<br>Systematic Review and Comparison of Meta-<br>analyses. Obesity surgery 25(7): 1239-50   | - Not an SR of comparative observational studies  |
| Athanasiadis, Dimitrios I, Martin, Anna,<br>Kapsampelis, Panagiotis et al. (2021) Factors<br>associated with weight regain post-bariatric<br>surgery: a systematic review. Surgical<br>endoscopy 35(8): 4069-4084  | - Not an SR of comparative observational studies  |
| Auclair, Audrey, Biertho, Laurent, Marceau,<br>Simon et al. (2017) Bariatric Surgery-Induced<br>Resolution of Hypertension and Obstructive<br>Sleep Apnea: Impact of Modulation of Body Fat,<br>Ectopic Fat, Autonomic Nervous Activity,<br>Inflammatory and Adipokine Profiles. Obesity<br>surgery 27(12): 3156-3164  | - Comparator in study does not match that specified in protocol   |
| Avenell, Alison, Robertson, Clare, Skea, Zoe et<br>al. (2020) Corrigendum: Bariatric surgery,<br>lifestyle interventions and orlistat for severe<br>obesity: the REBALANCE mixed-methods<br>systematic review and economic evaluation.<br>Health technology assessment (Winchester,<br>England) 22(68): 247-250  | - Systematic review of RCTs, references checked   |
| Baheeg, Mohamad, Tag El-Din, Mohamed,<br>Labib, Mohamed Fathy et al. (2021) Long-term<br>durability of weight loss after bariatric surgery; a<br>retrospective study. International Journal of<br>Surgery Open 28: 37-40   | - Inadequate adjustment/matching (study must<br>use method set out in NICE TSD 17 to adjust for<br>minimum of age, BMI sex and comorbidity) |
| Baldwin, Dustin; Chennakesavalu,<br>Mohansrinivas; Gangemi, Antonio (2019)<br>Systematic review and meta-analysis of Roux-<br>en-Y gastric bypass against laparoscopic sleeve<br>gastrectomy for amelioration of NAFLD using<br>four criteria. Surgery for obesity and related<br>diseases : official journal of the American<br>Society for Bariatric Surgery 15(12): 2123-2130 | - Not an SR of comparative observational studies  |
| Benaiges, David, Climent, Elisenda, Goday,<br>Albert et al. (2019) Bariatric surgery and<br>hypertension: Implications and perspectives<br>after the GATEWAY randomized trial.<br>Cardiovascular Diagnosis and Therapy 9(1):<br>100-103  | - Editorial only  |
| Benjamim, Cicero Jonas R, Pontes, Yasmim<br>Mota de M, de Sousa Junior, Francisco  | - Data not reported in an extractable format  |

| Study  | Reason for exclusion  |
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| Welington et al. (2021) Does bariatric surgery<br>improve cardiac autonomic modulation<br>assessed by heart rate variability? A systematic<br>review. Surgery for obesity and related diseases<br>: official journal of the American Society for<br>Bariatric Surgery 17(8): 1497-1509                               |   |
| Benotti, Peter N, Wood, G Craig, Carey, David J<br>et al. (2017) Gastric Bypass Surgery Produces a<br>Durable Reduction in Cardiovascular Disease<br>Risk Factors and Reduces the Long-Term Risks<br>of Congestive Heart Failure. Journal of the<br>American Heart Association 6(5)                                  | - Observational study on general obesity<br>population with no analysis based on subgroups<br>of interest (see protocol deviation for details)                                      |
| Berger, Sebastian, Meyre, Pascal, Blum, Steffen<br>et al. (2018) Bariatric surgery among patients<br>with heart failure: a systematic review and meta-<br>analysis. Open heart 5(2): e000910   | - SR not of a subgroup of interest  |
| Berney, Maxime, Vakilzadeh, Nima, Maillard,<br>Marc et al. (2021) Bariatric Surgery Induces a<br>Differential Effect on Plasma Aldosterone in<br>Comparison to Dietary Advice Alone. Frontiers<br>in endocrinology 12: 745045  | - Inadequate adjustment/matching (study must<br>use method set out in NICE TSD 17 to adjust for<br>minimum of age, BMI sex and comorbidity)   |
| Bolignano, Davide and Zoccali, Carmine (2013)<br>Effects of weight loss on renal function in obese<br>CKD patients: a systematic review. Nephrology,<br>dialysis, transplantation : official publication of<br>the European Dialysis and Transplant<br>Association - European Renal Association<br>28suppl4: iv82-98 | - Not an SR of comparative observational studies  |
| Bower, Guy, Toma, Tania, Harling, Leanne et al.<br>(2015) Bariatric Surgery and Non-Alcoholic Fatty<br>Liver Disease: a Systematic Review of Liver<br>Biochemistry and Histology. Obesity surgery<br>25(12): 2280-9  | - Not an SR of comparative observational studies  |
| Brown, Andrew M, Yang, Jie, Zhang, Xiaoyue et<br>al. (2020) Bariatric Surgery Lowers the Risk of<br>Major Cardiovascular Events. Annals of surgery   | - Inadequate adjustment/matching (study must<br>use method set out in NICE TSD 17 to adjust for<br>minimum of age, BMI sex and comorbidity)<br><i>no adjustment/matching on BMI</i> |
| Buchwald, H; Buchwald, J N; McGlennon, T W<br>(2014) Systematic review and meta-analysis of<br>medium-term outcomes after banded Roux-en-Y<br>gastric bypass. Obesity surgery 24(9): 1536-51   | - Not an SR of comparative observational studies  |
| Canetti, Laura, Elizur, Yoel, Karni, Yair et al.<br>(2013) Health-related quality of life changes and  | - Study does not contain a relevant intervention  |

| Study   | Reason for exclusion   |
|---|--|
| weight reduction after bariatric surgery vs. a<br>weight-loss program. The Israel journal of<br>psychiatry and related sciences 50(3): 194-200  | Majority of participants had intervention not listed in protocol   |
| Cardoso, Luis, Rodrigues, Dircea, Gomes,<br>Leonor et al. (2017) Short- and long-term<br>mortality after bariatric surgery: A systematic<br>review and meta-analysis. Diabetes, obesity &<br>metabolism 19(9): 1223-1232  | - SR not of a subgroup of interest   |
| Carlsson, Lena M S, Sjoholm, Kajsa, Karlsson,<br>Cecilia et al. (2017) Long-term incidence of<br>microvascular disease after bariatric surgery or<br>usual care in patients with obesity, stratified by<br>baseline glycaemic status: a post-hoc analysis<br>of participants from the Swedish Obese<br>Subjects study. The lancet. Diabetes &<br>endocrinology 5(4): 271-279          | - Observational study on general obesity<br>population with no analysis based on subgroups<br>of interest (see protocol deviation for details) |
| Ceriani, Valerio, Sarro, Giuliano, Micheletto,<br>Giancarlo et al. (2019) Long-term mortality in<br>obese subjects undergoing malabsorptive<br>surgery (biliopancreatic diversion and<br>biliointestinal bypass) versus medical treatment.<br>International journal of obesity (2005) 43(6):<br>1147-1153   | - Observational study on general obesity<br>population with no analysis based on subgroups<br>of interest (see protocol deviation for details) |
| Challapalli, Jothika, Maynes, Elizabeth J,<br>O'Malley, Thomas J et al. (2020) Sleeve<br>Gastrectomy in Patients with Continuous-Flow<br>Left Ventricular Assist Devices: a Systematic<br>Review and Meta-Analysis. Obesity surgery<br>30(11): 4437-4445  | - Comparator in study does not match that specified in protocol  |
| Chang, Catherine, Chang, Steven, Poles, Jillian<br>et al. (2021) The Impact of Bariatric Surgery<br>Compared to Metformin Therapy on Pregnancy<br>Outcomes in Patients with Polycystic Ovarian<br>Syndrome: a Systematic Review and Meta-<br>analysis. Journal of gastrointestinal surgery :<br>official journal of the Society for Surgery of the<br>Alimentary Tract 25(2): 378-386 | - Not an SR of comparative observational studies   |
| Chang, S-H, Freeman, N L B, Lee, J A et al.<br>(2018) Early major complications after bariatric<br>surgery in the USA, 2003-2014: a systematic<br>review and meta-analysis. Obesity reviews : an<br>official journal of the International Association<br>for the Study of Obesity 19(4): 529-537  | - Not an SR of comparative observational studies   |
| Chatzistergiou, T Konstantinos, Zervaki, D<br>Styliani, Derouich, Mohamed et al. (2021)   | - Not an SR of comparative observational studies   |

| Study  | Reason for exclusion  |
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| Laparoscopic sleeve gastrectomy and<br>pregnancy outcomes: A systematic review.<br>European journal of obstetrics, gynecology, and<br>reproductive biology 256: 339-347  |   |
| Chaves Pereira de Holanda, Narriane, de Lima<br>Carlos, Ingrid, Chaves de Holanda Limeira, Caio<br>et al. (2022) Fracture Risk After Bariatric<br>Surgery: A Systematic Literature Review and<br>Meta-Analysis. Endocrine practice : official<br>journal of the American College of<br>Endocrinology and the American Association of<br>Clinical Endocrinologists 28(1): 58-69 | - SR not of a subgroup of interest                              |
| Chen, Jian-Han, Wei, Yu-Feng, Chen, Chung-<br>Yen et al. (2021) Decreased Long-Term<br>Respiratory Infection Risk After Bariatric<br>Surgery: a Comprehensive National Cohort<br>Study. Obesity surgery 31(2): 499-507   | - Outcome reported does not match that specified in protocol    |
| Chen, Yufei, Chen, Lijia, Ye, Lingxia et al.<br>(2021) Association of Metabolic Syndrome With<br>Prevalence of Obstructive Sleep Apnea and<br>Remission After Sleeve Gastrectomy. Frontiers<br>in physiology 12: 650260  | - Comparator in study does not match that specified in protocol |
| Cheng, Ji, Gao, Jinbo, Shuai, Xiaoming et al.<br>(2016) The comprehensive summary of surgical<br>versus non-surgical treatment for obesity: a<br>systematic review and meta-analysis of<br>randomized controlled trials. Oncotarget 7(26):<br>39216-39230  | - Systematic review of RCTs, references checked                 |
| Clapp, Benjamin, Wynn, Matthew, Martyn, Colin<br>et al. (2018) Long term (7 or more years)<br>outcomes of the sleeve gastrectomy: a meta-<br>analysis. Surgery for obesity and related<br>diseases : official journal of the American<br>Society for Bariatric Surgery 14(6): 741-747  | - Not an SR of comparative observational studies                |
| Coblijn, Usha K, Goucham, Amin B, Lagarde,<br>Sjoerd M et al. (2014) Development of ulcer<br>disease after Roux-en-Y gastric bypass,<br>incidence, risk factors, and patient presentation:<br>a systematic review. Obesity surgery 24(2): 299-<br>309  | - Not an SR of comparative observational studies                |
| Cohen, Ricardo V., Petry, Tarissa Beatrice<br>Zanata, Aboud, Cristina Mamedio et al. (2021)<br>Renoprotective effects of the combination of<br>empagliflozin and liraglutide compared with<br>roux-en-y gastric bypass in early-stage diabetic   | - Study included people with type 2 diabetes                    |

| Study   | Reason for exclusion   |
|---|--|
| kidney disease: A post hoc analysis of the<br>microvascular outcomes after metabolic surgery<br>(moms) randomized controlled clinical trial.<br>Diabetes Care 44(10): e177-e179   |  |
| Cohen, Ricardo; Sforza, Noelia S; Clemente,<br>Romina G (2021) Impact of Metabolic Surgery<br>on Type 2 Diabetes Mellitus, Cardiovascular<br>Risk Factors, and Mortality: A Review. Current<br>hypertension reviews 17(2): 159-169  | - Review article but not a systematic review   |
| Colquitt, Jill L, Pickett, Karen, Loveman, Emma<br>et al. (2014) Surgery for weight loss in adults.<br>The Cochrane database of systematic reviews:<br>cd003641   | - Systematic review of RCTs, references checked  |
| Conley, Marguerite M, McFarlane, Catherine M,<br>Johnson, David W et al. (2021) Interventions for<br>weight loss in people with chronic kidney<br>disease who are overweight or obese. The<br>Cochrane database of systematic reviews 3:<br>cd013119  | - Systematic review of RCTs, references checked  |
| Consalvo, Vincenzo; Canero, Antonio; Salsano,<br>Vincenzo (2017) Bariatric Surgery and Infertility:<br>A Prospective Study. Surgical technology<br>international 31: 327-330  | - Inadequate adjustment/matching (study must<br>use method set out in NICE TSD 17 to adjust for<br>minimum of age, BMI sex and comorbidity)    |
| Cornejo-Pareja, Isabel, Molina-Vega, Maria,<br>Gomez-Perez, Ana Maria et al. (2021) Factors<br>Related to Weight Loss Maintenance in the<br>Medium-Long Term after Bariatric Surgery: A<br>Review. Journal of clinical medicine 10(8)   | - Review article but not a systematic review<br>Quantitative data on wrong comparison -<br>surgery vs surgery                                  |
| Cosentino, Claudia, Marchetti, Cristiano,<br>Monami, Matteo et al. (2021) Efficacy and<br>effects of bariatric surgery in the treatment of<br>obesity: Network meta-analysis of randomized<br>controlled trials. Nutrition, metabolism, and<br>cardiovascular diseases : NMCD 31(10): 2815-<br>2824 | - Systematic review of RCTs, references checked  |
| Courcoulas, Anita P, Johnson, Eric, Arterburn,<br>David E et al. (2021) Reduction in Long-term<br>Mortality after Sleeve Gastrectomy and Gastric<br>Bypass Compared to Non-surgical Patients with<br>Severe Obesity. Annals of surgery  | - Observational study on general obesity<br>population with no analysis based on subgroups<br>of interest (see protocol deviation for details) |
| Currie, Andrew C, Askari, Alan, Fangueiro, Ana<br>et al. (2021) Network Meta-Analysis of Metabolic<br>Surgery Procedures for the Treatment of   | - Comparator in study does not match that specified in protocol  |

| Study   | Reason for exclusion   |
|---|--|
| Obesity and Diabetes. Obesity surgery 31(10):<br>4528-4541  |  |
| Cuspidi, Cesare, Rescaldani, Marta, Tadic,<br>Marijana et al. (2014) Effects of bariatric surgery<br>on cardiac structure and function: a systematic<br>review and meta-analysis. American journal of<br>hypertension 27(2): 146-56   | - Not an SR of comparative observational studies   |
| Dash, Satya, Everett, Karl, Jackson, Timothy et<br>al. (2021) Cardiorenal outcomes in eligible<br>patients referred for bariatric surgery. Obesity<br>(Silver Spring, Md.) 29(12): 2035-2043  | - Observational study on general obesity<br>population with no analysis based on subgroups<br>of interest (see protocol deviation for details) |
| daSilva-deAbreu, Adrian, Alhafez, Bader<br>Aldeen, Curbelo-Pena, Yuhamy et al. (2021)<br>Bariatric Surgery in Patients with Obesity and<br>Ventricular Assist Devices Considered for Heart<br>Transplantation: Systematic Review and<br>Individual Participant Data Meta-analysis.<br>Journal of cardiac failure 27(3): 338-348 | - Not an SR of comparative observational studies<br><i>Case series included in analysis</i>  |
| Dawson, Alison J, Sathyapalan, Thozhukat,<br>Sedman, Peter et al. (2014) Insulin resistance<br>and cardiovascular risk marker evaluation in<br>morbid obesity 12 months after bariatric surgery<br>compared to weight-matched controls. Obesity<br>surgery 24(3): 349-58  | - Inadequate adjustment/matching (study must<br>use method set out in NICE TSD 17 to adjust for<br>minimum of age, BMI sex and comorbidity)    |
| de Barros, Fernando and Cardoso Faleiro Uba,<br>Pedro Henrique (2021) Liver transplantation and<br>bariatric surgery: a new surgical reality: a<br>systematic review of the best time for bariatric<br>surgery. Updates in surgery 73(5): 1615-1622   | - Not an SR of comparative observational studies   |
| de Miranda Neto, Antonio Afonso, de Moura,<br>Diogo Turiani Hourneaux, Ribeiro, Igor Braga et<br>al. (2020) Efficacy and Safety of Endoscopic<br>Sleeve Gastroplasty at Mid Term in the<br>Management of Overweight and Obese<br>Patients: a Systematic Review and Meta-<br>Analysis. Obesity surgery 30(5): 1971-1987          | - Study does not contain a relevant intervention   |
| de Sousa, Alan Robson Trigueiro, Freitas<br>Junior, Wilson Rodrigues, Perez, Eduardo<br>Araujo et al. (2021) Surgery for Obesity and<br>Weight-Related Diseases Changes the<br>Inflammatory Profile in Women with Severe<br>Obesity: a Randomized Controlled Clinical Trial.<br>Obesity surgery 31(12): 5224-5236               | - Secondary publication of an included study<br>that does not provide any additional relevant<br>information                                   |

| Study   | Reason for exclusion   |
|---|--|
| Di Lorenzo, Nicola, Antoniou, Stavros A,<br>Batterham, Rachel L et al. (2020) Clinical<br>practice guidelines of the European Association<br>for Endoscopic Surgery (EAES) on bariatric<br>surgery: update 2020 endorsed by IFSO-EC,<br>EASO and ESPCOP. Surgical endoscopy 34(6):<br>2332-2358 | - Systematic review of RCTs references checked   |
| Dicker, Dror, Greenland, Philip, Leibowitz,<br>Morton et al. (2021) All-Cause Mortality of<br>Patients With and Without Diabetes Following<br>Bariatric Surgery: Comparison to Non-surgical<br>Matched Patients. Obesity surgery 31(2): 755-<br>762   | - Observational study on general obesity<br>population with no analysis based on subgroups<br>of interest (see protocol deviation for details) |
| Dix, Clare F; Bauer, Judith D; Wright, Olivia R L<br>(2017) A Systematic Review: Vitamin D Status<br>and Sleeve Gastrectomy. Obesity surgery 27(1):<br>215-225  | - Not an SR of comparative observational studies   |
| Dixon, J, Schachter, L, O'brien, P et al. (2012)<br>Surgical versus conventional therapy for weight<br>loss treatment of obstructive sleep apnea: a<br>randomized controlled trial. Sleep and biological<br>rhythms 10: 40-41   | - Conference abstract  |
| Dixon, John, Schachter, Linda M, O'Brien, Paul<br>E. et al. (2012) Surgical Versus Conventional<br>Therapy For Weight Loss Treatment Of<br>Obstructive Sleep Apnea: A Randomized<br>Controlled Trial. B108. DIAGNOSTIC AND<br>THERAPEUTIC APPROACHES IN SLEEP<br>APNEA na(na): na-na            | - Conference abstract  |
| Dixon, John, Strauss, Boyd Josef Gimnicher,<br>Laurie, Cheryl et al. (2007) Changes in body<br>composition with weight loss: obese subjects<br>randomized to surgical and medical programs.<br>Obesity (Silver Spring, Md.) 15(5): 1187-1198  | - Secondary publication of an included study that does not provide any additional relevant information   |
| Dolan, Russell D, Baker, Jason, Harer, Kimberly<br>et al. (2021) Small Intestinal Bacterial<br>Overgrowth: Clinical Presentation in Patients<br>with Roux-en-Y Gastric Bypass. Obesity surgery<br>31(2): 564-569  | - Outcome reported does not match that specified in protocol   |
| Domenech-Ximenos, Blanca, Cuba, Victor,<br>Daunis-I-Estadella, Pepus et al. (2020) Bariatric<br>Surgery-Induced Changes in Intima-Media<br>Thickness and Cardiovascular Risk Factors in<br>Class 3 Obesity: A 3-Year Follow-Up Study.<br>Obesity (Silver Spring, Md.) 28(9): 1663-1670          | - Does not contain relevant control group<br><i>Healthy control group used</i>   |

| Study  | Reason for exclusion   |
|--|--|
| Doumouras, Aristithes G, Wong, Jorge A,<br>Paterson, J Michael et al. (2021) Bariatric<br>Surgery and Cardiovascular Outcomes in<br>Patients With Obesity and Cardiovascular<br>Disease:: A Population-Based Retrospective<br>Cohort Study. Circulation 143(15): 1468-1480   | - Study included people with type 2 diabetes >50% population with type 2 diabetes  |
| Driscoll, Shannon, Gregory, Deborah M, Fardy,<br>John M et al. (2016) Long-term health-related<br>quality of life in bariatric surgery patients: A<br>systematic review and meta-analysis. Obesity<br>(Silver Spring, Md.) 24(1): 60-70  | - SR not of a subgroup of interest   |
| Due-Petersson, Rasmus, Poulsen, Inge Marie,<br>Hedback, Nora et al. (2020) Effect and safety of<br>endoscopic sleeve gastroplasty for treating<br>obesity - a systematic review. Danish medical<br>journal 67(11)  | - Study does not contain a relevant intervention   |
| Ebell, Mark H (2017) Bariatric Surgery Improves<br>Quality of Life and Results in More Weight Loss<br>Than Intensive Medical Therapy. American<br>family physician 95(12): 805   | - Study included people with type 2 diabetes   |
| Elzouki, Abdel-Naser, Waheed, Muhammad-<br>Aamir, Suwileh, Salah et al. (2022) Evolution of<br>gastroesophageal reflux disease symptoms<br>after bariatric surgery: A dose-response meta-<br>analysis. Surgery open science 7: 46-51   | - Comparator in study does not match that specified in protocol  |
| Emile, Sameh Hany, Mahdy, Tarek, Schou, Carl<br>et al. (2021) Systematic review of the outcome<br>of single-anastomosis sleeve ileal (SASI)<br>bypass in treatment of morbid obesity with<br>proportion meta-analysis of improvement in<br>diabetes mellitus. International journal of<br>surgery (London, England) 92: 106024   | - Study does not contain a relevant intervention   |
| Enani, Ghada, Bilgic, Elif, Lebedeva, Ekaterina<br>et al. (2020) The incidence of iron deficiency<br>anemia post-Roux-en-Y gastric bypass and<br>sleeve gastrectomy: a systematic review.<br>Surgical endoscopy 34(7): 3002-3010   | - Comparator in study does not match that<br>specified in protocol<br>Unable to tell of control group used for all<br>studies and not presented as separate analysis |
| Fakhry, Tannous K, Mhaskar, Rahul, Schwitalla,<br>Theresa et al. (2019) Bariatric surgery improves<br>nonalcoholic fatty liver disease: a contemporary<br>systematic review and meta-analysis. Surgery<br>for obesity and related diseases : official journal<br>of the American Society for Bariatric Surgery<br>15(3): 502-511 | - Not an SR of comparative observational studies <i>Includes uncontrolled studies</i>  |

| Study  | Reason for exclusion   |
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| Faulconbridge, Lucy F, Wadden, Thomas A,<br>Thomas, John G et al. (2013) Changes in<br>depression and quality of life in obese<br>individuals with binge eating disorder: bariatric<br>surgery versus lifestyle modification. Surgery for<br>obesity and related diseases : official journal of<br>the American Society for Bariatric Surgery 9(5):<br>790-6 | - Not a subgroup of interest from protocol   |
| Fermont, Jilles M, Blazeby, Jane M, Rogers,<br>Chris A et al. (2017) The EQ-5D-5L is a valid<br>approach to measure health related quality of<br>life in patients undergoing bariatric surgery.<br>PloS one 12(12): e0189190   | - Comparator in study does not match that<br>specified in protocol<br>This was a three-arm RCT comparing 3 types of<br>bariatric surgery:laparoscopic Roux-en-Y gastric<br>bypassadjustable gastric band<br>surgerylaparoscopic sleeve gastrectomy |
| Fink, Jodok, Seifert, Gabriel, Bluher, Matthias et<br>al. (2022) Obesity Surgery-Weight Loss,<br>Metabolic Changes, Oncological Effects, and<br>Follow-up. Deutsches Arzteblatt international  | - Study not reported in English  |
| Fredheim, Jan Magnus, Rollheim, Jan, Sandbu,<br>Rune et al. (2013) Obstructive sleep apnea after<br>weight loss: a clinical trial comparing gastric<br>bypass and intensive lifestyle intervention.<br>Journal of clinical sleep medicine : JCSM :<br>official publication of the American Academy of<br>Sleep Medicine 9(5): 427-32                         | - Inadequate adjustment/matching (study must<br>use method set out in NICE TSD 17 to adjust for<br>minimum of age, BMI sex and comorbidity)  |
| Friedrich, Asja E, Damms-Machado, Antje,<br>Meile, Tobias et al. (2013) Laparoscopic sleeve<br>gastrectomy compared to a multidisciplinary<br>weight loss program for obesityeffects on body<br>composition and protein status. Obesity surgery<br>23(12): 1957-65   | - Inadequate adjustment/matching (study must<br>use method set out in NICE TSD 17 to adjust for<br>minimum of age, BMI sex and comorbidity)  |
| Galazis, Nicolas, Docheva, Nikolina, Simillis,<br>Constantinos et al. (2014) Maternal and<br>neonatal outcomes in women undergoing<br>bariatric surgery: a systematic review and meta-<br>analysis. European journal of obstetrics,<br>gynecology, and reproductive biology 181: 45-<br>53   | - SR not of a subgroup of interest   |
| Georgiadou, Despoina, Sergentanis, Theodoros<br>N, Nixon, Alexander et al. (2014) Efficacy and<br>safety of laparoscopic mini gastric bypass. A<br>systematic review. Surgery for obesity and<br>related diseases : official journal of the<br>American Society for Bariatric Surgery 10(5):<br>984-91   | - Not a relevant study design<br><i>No meta-analysis</i>   |

| Study  | Reason for exclusion  |
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| Gill, Hartej, Kang, Simratdeep, Lee, Yena et al.<br>(2019) The long-term effect of bariatric surgery<br>on depression and anxiety. Journal of affective<br>disorders 246: 886-894  | - Not a relevant study design<br><i>No meta-analysis</i>  |
| Gill, Richdeep S, Al-Adra, David P, Birch, Daniel<br>et al. (2011) Robotic-assisted bariatric surgery:<br>a systematic review. The international journal of<br>medical robotics + computer assisted surgery :<br>MRCAS 7(3): 249-55  | - Not a relevant study design<br><i>No meta-analysis</i>  |
| Giordano, S and Victorzon, M (2018)<br>Laparoscopic Roux-En-Y Gastric Bypass in<br>Elderly Patients (60 Years or Older): A Meta-<br>Analysis of Comparative Studies. Scandinavian<br>journal of surgery : SJS : official organ for the<br>Finnish Surgical Society and the Scandinavian<br>Surgical Society 107(1): 6-13 | - Comparator in study does not match that specified in protocol   |
| Giordano, Salvatore and Salminen, Paulina<br>(2020) Laparoscopic Sleeve Gastrectomy Is<br>Safe for Patients Over 60 Years of Age: A Meta-<br>Analysis of Comparative Studies. Journal of<br>laparoendoscopic & advanced surgical<br>techniques. Part A 30(1): 12-19  | - Comparator in study does not match that<br>specified in protocol<br>compares with < 60 who had surgery                                    |
| Giordano, Salvatore and Victorzon, Mikael<br>(2015) Bariatric surgery in elderly patients: a<br>systematic review. Clinical interventions in aging<br>10: 1627-35  | - Not an SR of comparative observational studies  |
| Giske, Liv, Lauvrak, Vigdis, Elvsaas, Ida-Kristin<br>Orjasaeter et al. (2014) No title provided.   | - Article could not be retrieved  |
| Glina, Felipe Placco Araujo, de Freitas Barboza,<br>Julia Walter, Nunes, Victor Moises et al. (2017)<br>What Is the Impact of Bariatric Surgery on<br>Erectile Function? A Systematic Review and<br>Meta-Analysis. Sexual medicine reviews 5(3):<br>393-402  | - Not an SR of comparative observational studies <i>Included uncontrolled studies</i>   |
| Gloy, Viktoria L, Briel, Matthias, Bhatt, Deepak L<br>et al. (2013) Bariatric surgery versus non-<br>surgical treatment for obesity: a systematic<br>review and meta-analysis of randomised<br>controlled trials. BMJ (Clinical research ed.) 347:<br>f5934  | - Systematic review of RCTs references checked  |
| Goldman, Randi H, Missmer, Stacey A,<br>Robinson, Malcolm K et al. (2016) Reproductive<br>Outcomes Differ Following Roux-en-Y Gastric  | - Inadequate adjustment/matching (study must<br>use method set out in NICE TSD 17 to adjust for<br>minimum of age, BMI sex and comorbidity) |

| Study  | Reason for exclusion  |
|--|---|
| Bypass and Adjustable Gastric Band Compared<br>with Those of an Obese Non-Surgical Group.<br>Obesity surgery 26(11): 2581-2589   | Didn't adjust for obesity related comorbidity   |
| Graham, Carolyn, Switzer, Noah, Reso, Artan et<br>al. (2019) Sleeve gastrectomy and<br>hypertension: a systematic review of long-term<br>outcomes. Surgical endoscopy 33(9): 3001-<br>3007   | - Not an SR of comparative observational studies  |
| Gribsholt, Sigrid Bjerge, Thomsen, Reimar<br>Wernich, Svensson, Elisabeth et al. (2017)<br>Overall and cause-specific mortality after Roux-<br>en-Y gastric bypass surgery: A nationwide<br>cohort study. Surgery for obesity and related<br>diseases : official journal of the American<br>Society for Bariatric Surgery 13(4): 581-587 | - Inadequate adjustment/matching (study must<br>use method set out in NICE TSD 17 to adjust for<br>minimum of age, BMI sex and comorbidity)<br>BMI data missing |
| Grzegorczyk-Martin, V, Freour, T, De Bantel<br>Finet, A et al. (2020) IVF outcomes in patients<br>with a history of bariatric surgery: a multicenter<br>retrospective cohort study. Human reproduction<br>(Oxford, England) 35(12): 2755-2762  | - Inadequate adjustment/matching (study must<br>use method set out in NICE TSD 17 to adjust for<br>minimum of age, BMI sex and comorbidity)                     |
| Gu, Alex, Cohen, Jordan S, Malahias, Michael-<br>Alexander et al. (2019) The Effect of Bariatric<br>Surgery Prior to Lower-Extremity Total Joint<br>Arthroplasty: A Systematic Review. HSS journal<br>: the musculoskeletal journal of Hospital for<br>Special Surgery 15(2): 190-200  | - Not a relevant study design<br><i>Meta-analysis was not conducted</i>   |
| Gu, Lihu, Chen, Bangsheng, Du, Nannan et al.<br>(2019) Relationship Between Bariatric Surgery<br>and Gastroesophageal Reflux Disease: a<br>Systematic Review and Meta-analysis. Obesity<br>surgery 29(12): 4105-4113   | - Comparator in study does not match that specified in protocol   |
| Guggino, Jessica, Coumes, Sandrine, Wion,<br>Nelly et al. (2020) Effectiveness and Safety of<br>Bariatric Surgery in Patients with End-Stage<br>Chronic Kidney Disease or Kidney Transplant.<br>Obesity 28(12): 2290-2304  | - Comparator in study does not match that specified in protocol <i>Most studies in analysis had no control</i>  |
| Guidry, Christopher A, Davies, Stephen W,<br>Sawyer, Robert G et al. (2015) Gastric bypass<br>improves survival compared with propensity-<br>matched controls: a cohort study with over 10-<br>year follow-up. American journal of surgery<br>209(3): 463-7  | - Inadequate adjustment/matching (study must<br>use method set out in NICE TSD 17 to adjust for<br>minimum of age, BMI sex and comorbidity)                     |
| Guiho, Mylene, Lacaze, Laurence, Thibault,<br>Ronan et al. (2020) Nutritional complications of   | - Study not reported in English   |

| Study  | Reason for exclusion   |
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| obesity surgery: Prevalence, prevention,<br>treatment. A systematic review. Nutrition<br>Clinique et Metabolisme 34(4): 263-280  |  |
| Guirat, Ahmed, Bachner, Ioan, Guenzi, Martino<br>et al. (2014) What is the role of the sleeve<br>gastrectomy in the surgical treatment of morbid<br>obesity?. European Surgery - Acta Chirurgica<br>Austriaca 46(5): 181-188   | - Not a relevant study design<br><i>No meta-analysis</i>   |
| Gulliford, Martin C, Charlton, Judith, Booth,<br>Helen P et al. (2016) No title provided.  | - Not a relevant study design<br><i>HE analysis</i>  |
| Ha, Jane, Kwon, Yeongkeun, Kwon, Jin-Won et<br>al. (2021) Micronutrient status in bariatric<br>surgery patients receiving postoperative<br>supplementation per guidelines: Insights from a<br>systematic review and meta-analysis of<br>longitudinal studies. Obesity reviews : an official<br>journal of the International Association for the<br>Study of Obesity 22(7): e13249  | - Not an SR of comparative observational studies   |
| Hachem, Aleeya and Brennan, Leah (2016)<br>Quality of Life Outcomes of Bariatric Surgery: A<br>Systematic Review. Obesity surgery 26(2): 395-<br>409   | - Not a relevant study design<br><i>Meta-analysis was not conducted</i>  |
| Haghighat, Neda, Ashtari-Larky, Damoon,<br>Aghakhani, Ladan et al. (2021) How Does Fat<br>Mass Change in the First Year After Bariatric<br>Surgery? A Systemic Review and Meta-<br>Analysis. Obesity surgery 31(8): 3799-3821  | - Not an SR of comparative observational studies   |
| Haghighat, Neda, Kazemi, Asma, Asbaghi,<br>Omid et al. (2021) Long-term effect of bariatric<br>surgery on body composition in patients with<br>morbid obesity: A systematic review and meta-<br>analysis. Clinical nutrition (Edinburgh, Scotland)<br>40(4): 1755-1766   | - Not an SR of comparative observational studies   |
| Hagstrom, Hannes, Ekstedt, Mattias, Olbers,<br>Torsten et al. (2021) Bariatric Surgery Versus<br>Standard Obesity Treatment and the Risk of<br>Severe Liver Disease: Data From the Swedish<br>Obese Subjects Study. Clinical gastroenterology<br>and hepatology : the official clinical practice<br>journal of the American Gastroenterological<br>Association 19(12): 2675-2676e2 | - Observational study on general obesity<br>population with no analysis based on subgroups<br>of interest (see protocol deviation for details) |
| Han, Hedong, Chen, Lihong, Wang, Meng et al.<br>(2019) Benefits of bariatric surgery in patients   | - Not a relevant study design  |

| Study   | Reason for exclusion  |
|---|---|
| with acute ischemic stroke-a national<br>population-based study. Surgery for obesity and<br>related diseases : official journal of the<br>American Society for Bariatric Surgery 15(11):<br>1934-1942   | Case-control design   |
| Handley, Joel D, Baruah, Bedanta P, Williams,<br>David M et al. (2015) Bariatric surgery as a<br>treatment for idiopathic intracranial<br>hypertension: a systematic review. Surgery for<br>obesity and related diseases : official journal of<br>the American Society for Bariatric Surgery 11(6):<br>1396-403                                       | - Not an SR of comparative observational studies <i>Included case reports</i>   |
| Hasan, Bashar, Nayfeh, Tarek, Alzuabi, Muayad<br>et al. (2020) Weight Loss and Serum Lipids in<br>Overweight and Obese Adults: A Systematic<br>Review and Meta-Analysis. The Journal of<br>clinical endocrinology and metabolism 105(12)  | - Systematic review of RCTs references checked  |
| Hassanian, Mazen, Al-Mulhim, Amnah, Al-<br>Sabhan, Atheer et al. (2014) The effect of<br>bariatric surgeries on nonalcoholic fatty liver<br>disease. Saudi journal of gastroenterology :<br>official journal of the Saudi Gastroenterology<br>Association 20(5): 270-8  | - Review article but not a systematic review  |
| Hassinger, Taryn E., Mehaffey, J. Hunter,<br>Johnston, Lily E. et al. (2018) Roux-en-Y gastric<br>bypass is safe in elderly patients: a propensity-<br>score matched analysis. Surgery for Obesity<br>and Related Diseases 14(8): 1133-1138   | - Observational study on general obesity<br>population with no analysis based on subgroups<br>of interest (see protocol deviation for details)  |
| Hedjoudje, Abdellah, Abu Dayyeh, Barham K,<br>Cheskin, Lawrence J et al. (2020) Efficacy and<br>Safety of Endoscopic Sleeve Gastroplasty: A<br>Systematic Review and Meta-Analysis. Clinical<br>gastroenterology and hepatology : the official<br>clinical practice journal of the American<br>Gastroenterological Association 18(5): 1043-<br>1053e4 | - Study does not contain a relevant intervention  |
| Herder, Christian, Peltonen, Markku, Svensson,<br>Per-Arne et al. (2014) Adiponectin and bariatric<br>surgery: associations with diabetes and<br>cardiovascular disease in the Swedish Obese<br>Subjects Study. Diabetes care 37(5): 1401-9   | - Observational study on general obesity<br>population with no analysis based on subgroups<br>of interest (see protocol deviation for details)  |
| Herpertz, Stephan, Muller, Astrid, Burgmer,<br>Ramona et al. (2015) Health-related quality of<br>life and psychological functioning 9 years after<br>restrictive surgical treatment for obesity. Surgery  | - Inadequate adjustment/matching (study must<br>use method set out in NICE TSD 17 to adjust for<br>minimum of age, BMI sex and comorbidity)<br>BMI not included in matching or adjustment |

| Study  | Reason for exclusion   |
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| for obesity and related diseases : official journal<br>of the American Society for Bariatric Surgery<br>11(6): 1361-70   |  |
| Himbert, Caroline, Ose, Jennifer, Delphan,<br>Mahmoud et al. (2017) A systematic review of<br>the interrelation between diet- and surgery-<br>induced weight loss and vitamin D status.<br>Nutrition research (New York, N.Y.) 38: 13-26   | - Not a relevant study design<br><i>No meta-analysis</i>   |
| Hjorth, Stephan, Naslund, Ingmar, Andersson-<br>Assarsson, Johanna C et al. (2019)<br>Reoperations After Bariatric Surgery in 26 Years<br>of Follow-up of the Swedish Obese Subjects<br>Study. JAMA surgery 154(4): 319-326  | - Secondary publication of an included study that does not provide any additional relevant information   |
| Hossain, Naveed; Arhi, Chanpreet; Borg,<br>Cynthia-Michelle (2021) Is Bariatric Surgery<br>Better than Nonsurgical Weight Loss for<br>Improving Asthma Control? A Systematic<br>Review. Obesity surgery 31(4): 1810-1832   | - Comparator in study does not match that specified in protocol  |
| Hsieh, Meng-Fan, Chen, Jian-Han, Su, Yu-<br>Chieh et al. (2021) The Increasing Possibility of<br>Pregnancy Postbariatric Surgery: a<br>Comprehensive National Cohort Study in Asian<br>Population. Obesity surgery 31(3): 1022-1029  | - Inadequate adjustment/matching (study must<br>use method set out in NICE TSD 17 to adjust for<br>minimum of age, BMI sex and comorbidity)<br><i>BMI not included</i> |
| Hsieh, Taulee, Zurita, Luis, Grover, Harpreet et<br>al. (2014) 10-year outcomes of the vertical<br>transected gastric bypass for obesity: a<br>systematic review. Obesity surgery 24(3): 456-<br>61  | - Not an SR of comparative observational studies   |
| Huang, Hongyan, Lu, Jun, Dai, Xiaojiang et al.<br>(2021) Improvement of Renal Function After<br>Bariatric Surgery: a Systematic Review and<br>Meta-analysis. Obesity surgery 31(10): 4470-<br>4484   | - Not an SR of comparative observational studies   |
| Hung, Shao-Lun, Chen, Chung-Yen, Chin, Wei-<br>Leng et al. (2021) The long-term risk of<br>cardiovascular events in patients following<br>bariatric surgery compared to a non-surgical<br>population with obesity and the general<br>population: a comprehensive national cohort<br>study. Langenbeck's archives of surgery 406(1):<br>189-196 | - Inadequate adjustment/matching (study must<br>use method set out in NICE TSD 17 to adjust for<br>minimum of age, BMI sex and comorbidity)<br>BMI not included        |
| Hussain, Abdulzahra and El-Hasani, Shamsi<br>(2013) Bariatric emergencies: current evidence  | - Not a relevant study design<br><i>No meta-analysis</i>   |

| Study   | Reason for exclusion  |
|---|---|
| and strategies of management. World journal of emergency surgery : WJES 8(1): 58  |   |
| Iannelli, Antonio, Bulsei, Julie, Debs, Tarek et al.<br>(2022) Clinical and Economic Impact of<br>Previous Bariatric Surgery on Liver<br>Transplantation: a Nationwide, Population-<br>Based Retrospective Study. Obesity surgery<br>32(1): 55-63         | - Inadequate adjustment/matching (study must<br>use method set out in NICE TSD 17 to adjust for<br>minimum of age, BMI sex and comorbidity) |
| Ighani Arani, Perna, Wretenberg, Per, Ottosson,<br>Johan et al. (2020) Bariatric surgery prior to total<br>knee arthroplasty is not associated with lower<br>risk of revision: a register-based study of 441<br>patients. Acta Orthopaedica 92(1): 97-101 | - Outcome reported does not match that specified in protocol  |
| Jabbour, Georges and Salman, Ahmad (2021)<br>Bariatric Surgery in Adults with Obesity: the<br>Impact on Performance, Metabolism, and Health<br>Indices. Obesity surgery 31(4): 1767-1789  | - Not an SR of comparative observational studies <i>before and after</i>  |
| Jager, Pia, Wolicki, Annina, Spohnholz,<br>Johannes et al. (2020) Review: Sex-Specific<br>Aspects in the Bariatric Treatment of Severely<br>Obese Women. International journal of<br>environmental research and public health 17(8)                       | - Review article but not a systematic review  |
| Jakobsen, Gunn Signe, Smastuen, Milada<br>Cvancarova, Sandbu, Rune et al. (2018)<br>Association of Bariatric Surgery vs Medical<br>Obesity Treatment With Long-term Medical<br>Complications and Obesity-Related<br>Comorbidities. JAMA 319(3): 291-301   | - Inadequate adjustment/matching (study must<br>use method set out in NICE TSD 17 to adjust for<br>minimum of age, BMI sex and comorbidity) |
| Jamaly, Shabbar, Carlsson, Lena, Peltonen,<br>Markku et al. (2016) Bariatric Surgery and the<br>Risk of New-Onset Atrial Fibrillation in Swedish<br>Obese Subjects. Journal of the American<br>College of Cardiology 68(23): 2497-2504                    | - Study does not contain a relevant outcome   |
| Jamialahmadi, Tannaz, Reiner, Zeljko, Alidadi,<br>Mona et al. (2021) Impact of Bariatric Surgery<br>on Pulse Wave Velocity as a Measure of Arterial<br>Stiffness: a Systematic Review and Meta-<br>analysis. Obesity surgery 31(10): 4461-4469            | - SR not of a subgroup of interest  |
| Jan, Ahmad; Narwaria, Mahendra; Mahawar,<br>Kamal K (2015) A Systematic Review of<br>Bariatric Surgery in Patients with Liver Cirrhosis.<br>Obesity surgery 25(8): 1518-26  | - Not an SR of comparative observational studies  |

| Study  | Reason for exclusion   |
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| Jans, Goele, Guelinckx, Isabelle, Voets, Willy et<br>al. (2014) Vitamin K1 monitoring in pregnancies<br>after bariatric surgery: a prospective cohort<br>study. Surgery for obesity and related diseases :<br>official journal of the American Society for<br>Bariatric Surgery 10(5): 885-90  | - Population excluded in protocol<br>Analysis of pregnant women - not pregnancy as<br>an outcome   |
| Jaruvongvanich, Veeravich, Wongjarupong,<br>Nicha, Vantanasiri, Kornpong et al. (2020)<br>Midterm Outcome of Laparoscopic Sleeve<br>Gastrectomy in Asians: a Systematic Review<br>and Meta-analysis. Obesity surgery 30(4): 1459-<br>1467  | - Not a relevant study design<br>SR of descriptive studies not comparative<br>observational  |
| Johansson, Kari, Svensson, Per-Arne,<br>Soderling, Jonas et al. (2021) Long-term risk of<br>anaemia after bariatric surgery: results from the<br>Swedish Obese Subjects study. The lancet.<br>Diabetes & endocrinology 9(8): 515-524   | - Observational study on general obesity<br>population with no analysis based on subgroups<br>of interest (see protocol deviation for details) |
| Johnson, LK, Andersen, LF, Hofsø, D et al.<br>(2013) Dietary changes in obese patients<br>undergoing gastric bypass or lifestyle<br>intervention: a clinical trial. British journal of<br>nutrition 110(1): 127-134  | - Outcome reported does not match that specified in protocol   |
| Jorgenson, Margaret R, Gracon, Adam S,<br>Hanlon, Bret et al. (2021) Pre-transplant<br>bariatric surgery is associated with increased<br>fungal infection after liver transplant. Transplant<br>infectious disease : an official journal of the<br>Transplantation Society 23(2): e13484   | - Outcome reported does not match that specified in protocol   |
| Julien, Cassandre A, Lavoie, Kim L, Ribeiro,<br>Paula A B et al. (2021) Behavioral weight<br>management interventions in metabolic and<br>bariatric surgery: A systematic review and meta-<br>analysis investigating optimal delivery timing.<br>Obesity reviews : an official journal of the<br>International Association for the Study of<br>Obesity 22(4): e13168 | - Study does not contain a relevant intervention   |
| Jumbe, Sandra, Bartlett, Claire, Jumbe,<br>Samantha L et al. (2016) The effectiveness of<br>bariatric surgery on long term psychosocial<br>quality of life - A systematic review. Obesity<br>research & clinical practice 10(3): 225-42  | - Not a relevant study design<br><i>No meta-analysis</i>   |
| Jung, Sung Hoon, Yoon, Jai Hoon, Choi, Hyuk<br>Soon et al. (2020) Comparative efficacy of<br>bariatric endoscopic procedures in the treatment<br>of morbid obesity: a systematic review and  | - Comparator in study does not match that specified in protocol  |

| Study   | Reason for exclusion  |
|---|---|
| network meta-analysis. Endoscopy 52(11): 940-<br>954  |   |
| Juodeikis, Zygimantas and Brimas, Gintautas<br>(2017) Long-term results after sleeve<br>gastrectomy: A systematic review. Surgery for<br>obesity and related diseases : official journal of<br>the American Society for Bariatric Surgery 13(4):<br>693-699 | - Not a relevant study design<br><i>No meta-analysi</i> s   |
| Kakazu, Maximiliano Tamae, Soghier, Israa,<br>Afshar, Majid et al. (2020) Weight Loss<br>Interventions as Treatment of Obesity<br>Hypoventilation Syndrome. A Systematic<br>Review. Annals of the American Thoracic<br>Society 17(4): 492-502               | - SR not of a subgroup of interest  |
| Kalani, A, Bami, H, Tiboni, M et al. (2017) The<br>effect of bariatric surgery on serum 25-OH<br>vitamin D levels: a systematic review and meta-<br>analysis. Obesity science & practice 3(3): 319-<br>332  | - Study does not contain a relevant outcome   |
| Kalyvas, Aristotelis, Neromyliotis, Eleftherios,<br>Koutsarnakis, Christos et al. (2021) A<br>systematic review of surgical treatments of<br>idiopathic intracranial hypertension (IIH).<br>Neurosurgical review 44(2): 773-792                             | <ul> <li>Not an SR of comparative observational studies</li> <li>Case series and case report for bariatric studies</li> </ul>               |
| Kang, Jenny H and Le, Quang A (2017)<br>Effectiveness of bariatric surgical procedures: A<br>systematic review and network meta-analysis of<br>randomized controlled trials. Medicine 96(46):<br>e8632  | - Comparator in study does not match that specified in protocol   |
| Kardassis, Dimitris, Grote, Ludger, Sjostrom,<br>Lars et al. (2013) Sleep apnea modifies the<br>long-term impact of surgically induced weight<br>loss on cardiac function and inflammation.<br>Obesity (Silver Spring, Md.) 21(4): 698-704                  | - Secondary publication of an included study that does not provide any additional relevant information                                      |
| Karlsen, TI, Lund, RS, Røislien, J et al. (2013)<br>Health related quality of life after gastric bypass<br>or intensive lifestyle intervention: a controlled<br>clinical study. Health and quality of life<br>outcomes 11: 17                               | - Inadequate adjustment/matching (study must<br>use method set out in NICE TSD 17 to adjust for<br>minimum of age, BMI sex and comorbidity) |
| Kauppila, Joonas H, Tao, Wenjing, Santoni,<br>Giola et al. (2019) Effects of Obesity Surgery on<br>Overall and Disease-Specific Mortality in a 5-<br>Country Population-Based Study.<br>Gastroenterology 157(1): 119-127e1                                  | - Comparator in study does not match that specified in protocol   |

| Study   | Reason for exclusion  |
|---|---|
| Keleidari, Behrouz, Dehkordi, Mohsen<br>Mahmoudieh, Shahraki, Masoud Sayadi et al.<br>(2021) Bile reflux after one anastomosis gastric<br>bypass surgery: A review study. Annals of<br>medicine and surgery (2012) 64: 102248   | - Not an SR of comparative observational studies  |
| Keleidari, Behrouz, Mahmoudieh, Mohsen,<br>Shahabi, Shahab et al. (2019) Hepatic failure<br>after bariatric surgery: A systematic review.<br>Hepatitis Monthly 19(1): e86078  | - Not a relevant study design<br><i>No meta-analysis</i>  |
| Kent, David, Stanley, Jeffrey, Aurora, R Nisha et<br>al. (2021) Referral of adults with obstructive<br>sleep apnea for surgical consultation: an<br>American Academy of Sleep Medicine<br>systematic review, meta-analysis, and GRADE<br>assessment. Journal of clinical sleep medicine :<br>JCSM : official publication of the American<br>Academy of Sleep Medicine 17(12): 2507-2531 | - Outcome reported does not match that specified in protocol  |
| Kent, David, Stanley, Jeffrey, Aurora, R Nisha et<br>al. (2021) Referral of adults with obstructive<br>sleep apnea for surgical consultation: an<br>American Academy of Sleep Medicine clinical<br>practice guideline. Journal of clinical sleep<br>medicine : JCSM : official publication of the<br>American Academy of Sleep Medicine 17(12):<br>2499-2505                            | - Not a relevant study design<br><i>Guideline not an SR</i>   |
| Kermansaravi, Mohammad, Davarpanah Jazi,<br>Amir Hossein, Shahabi Shahmiri, Shahab et al.<br>(2021) Revision procedures after initial Roux-<br>en-Y gastric bypass, treatment of weight regain:<br>a systematic review and meta-analysis. Updates<br>in surgery 73(2): 663-678  | - Study does not contain a relevant intervention  |
| Khalooeifard, Razieh, Adebayo, Oladimeji,<br>Rahmani, Jamal et al. (2021) Health Effect of<br>Bariatric Surgery on Patients with Asthma: A<br>Systematic Review and Meta-Analysis. Bariatric<br>Surgical Practice and Patient Care 16(1): 2-9   | - Not an SR of comparative observational studies  |
| Khosravi-Largani, Matin, Nojomi, Marzieh,<br>Aghili, Rokhsareh et al. (2019) Evaluation of all<br>Types of Metabolic Bariatric Surgery and its<br>Consequences: a Systematic Review and Meta-<br>Analysis. Obesity surgery 29(2): 651-690   | - Not an SR of comparative observational studies  |
| Kolotkin, Ronette L, Kim, Jaewhan, Davidson,<br>Lance E et al. (2018) 12-year trajectory of<br>health-related quality of life in gastric bypass<br>patients versus comparison groups. Surgery for   | - Inadequate adjustment/matching (study must<br>use method set out in NICE TSD 17 to adjust for<br>minimum of age, BMI sex and comorbidity) |

| Study  | Reason for exclusion  |
|--|---|
| obesity and related diseases : official journal of<br>the American Society for Bariatric Surgery 14(9):<br>1359-1365   | no adjustment for obesity related comorbidity   |
| Koppe, Uwe, Nitsch, Dorothea, Mansfield,<br>Kathryn E et al. (2018) Long-term effects of<br>bariatric surgery on acute kidney injury: a<br>propensity-matched cohort in the UK Clinical<br>Practice Research Datalink. BMJ open 8(5):<br>e020371   | - Outcome reported does not match that specified in protocol  |
| Koschker, Ann-Cathrin, Warrings, Bodo,<br>Morbach, Caroline et al. (2022) Cardio-psycho-<br>metabolic outcomes of bariatric surgery: design<br>and baseline of the WAS trial. Endocrine<br>connections   | - Study protocol and baseline characteristics   |
| Kristensson, Felipe M, Andersson-Assarsson,<br>Johanna C, Svensson, Per-Arne et al. (2020)<br>Effects of Bariatric Surgery in Early- and Adult-<br>Onset Obesity in the Prospective Controlled<br>Swedish Obese Subjects Study. Diabetes care<br>43(4): 860-866                                      | - Study included a comorbidity that is not a<br>subgroup of interest<br>Only reports results stratified by self reported<br>BMI at age 20   |
| Kulovitz, Michelle G, Kolkmeyer, Deborah,<br>Conn, Carole A et al. (2014) Medical weight loss<br>versus bariatric surgery: does method affect<br>body composition and weight maintenance after<br>15% reduction in body weight?. Nutrition<br>(Burbank, Los Angeles County, Calif.) 30(1): 49-<br>54 | - Inadequate adjustment/matching (study must<br>use method set out in NICE TSD 17 to adjust for<br>minimum of age, BMI sex and comorbidity) |
| Kumar, Parveen, Hamza, Numan, Madhok,<br>Brijesh et al. (2016) Copper Deficiency after<br>Gastric Bypass for Morbid Obesity: a Systematic<br>Review. Obesity surgery 26(6): 1335-42  | - Not an SR of comparative observational studies  |
| Kwak, Minyoung, Mehaffey, J Hunter, Hawkins,<br>Robert B et al. (2020) Bariatric surgery is<br>associated with reduction in non-alcoholic<br>steatohepatitis and hepatocellular carcinoma: A<br>propensity matched analysis. American journal<br>of surgery 219(3): 504-507                          | - Review article but not a systematic review  |
| Kwok, Chun Shing, Pradhan, Ashish, Khan,<br>Muhammad A et al. (2014) Bariatric surgery and<br>its impact on cardiovascular disease and<br>mortality: a systematic review and meta-<br>analysis. International journal of cardiology<br>173(1): 20-8  | - SR not of a subgroup of interest  |

| Study   | Reason for exclusion   |
|---|--|
| Kwong, Wilson; Tomlinson, George; Feig,<br>Denice S (2018) Maternal and neonatal<br>outcomes after bariatric surgery; a systematic<br>review and meta-analysis: do the benefits<br>outweigh the risks?. American journal of<br>obstetrics and gynecology 218(6): 573-580  | - SR not of a subgroup of interest   |
| Lazzati, Andrea, Iannelli, Antonio, Schneck,<br>Anne-Sophie et al. (2015) Bariatric surgery and<br>liver transplantation: a systematic review a new<br>frontier for bariatric surgery. Obesity surgery<br>25(1): 134-42   | - Not an SR of comparative observational studies   |
| Lee, Yung, Anvari, Sama, Chu, Megan M et al.<br>(2022) Improvement of kidney function in<br>patients with chronic kidney disease and severe<br>obesity after bariatric surgery: A systematic<br>review and meta-analysis. Nephrology (Carlton,<br>Vic.) 27(1): 44-56  | - Not an SR of comparative observational studies <i>Contains mix of studies in analysis</i>  |
| Lee, Yung, Anvari, Sama, Sam Soon, Melissa et<br>al. (2022) Bariatric Surgery as a Bridge to Heart<br>Transplantation in Morbidly Obese Patients: A<br>Systematic Review and Meta-Analysis.<br>Cardiology in review 30(1): 1-7  | - Not an SR of comparative observational studies   |
| Lee, Yung, Doumouras, Aristithes G, Yu, James<br>et al. (2019) Complete Resolution of<br>Nonalcoholic Fatty Liver Disease After Bariatric<br>Surgery: A Systematic Review and Meta-<br>analysis. Clinical gastroenterology and<br>hepatology : the official clinical practice journal<br>of the American Gastroenterological Association<br>17(6): 1040-1060e11 | - Not an SR of comparative observational studies   |
| Lee, Yung, Raveendran, Lucshman, Lovrics,<br>Olivia et al. (2021) The role of bariatric surgery<br>on kidney transplantation: A systematic review<br>and meta-analysis. Canadian Urological<br>Association journal = Journal de l'Association<br>des urologues du Canada 15(10): e553-e562  | - Not an SR of comparative observational studies <i>Contains non-comparative studies in analysis</i>   |
| Lee, Yung, Tian, Chenchen, Lovrics, Olivia et al.<br>(2020) Bariatric surgery before, during, and after<br>liver transplantation: a systematic review and<br>meta-analysis. Surgery for obesity and related<br>diseases : official journal of the American<br>Society for Bariatric Surgery 16(9): 1336-1347  | - Not an SR of comparative observational studies   |
| Lent, Michelle R, Benotti, Peter N, Mirshahi,<br>Tooraj et al. (2017) All-Cause and Specific-<br>Cause Mortality Risk After Roux-en-Y Gastric   | - Observational study on general obesity<br>population with no analysis based on subgroups<br>of interest (see protocol deviation for details) |

| Study  | Reason for exclusion  |
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| Bypass in Patients With and Without Diabetes.<br>Diabetes care 40(10): 1379-1385   |   |
| Lewis, Carrie-Anne, de Jersey, Susan, Hopkins,<br>George et al. (2018) Does Bariatric Surgery<br>Cause Vitamin A, B1, C or E Deficiency? A<br>Systematic Review. Obesity surgery 28(11):<br>3640-3657  | - Not a relevant study design<br><i>No meta-analysis</i>                              |
| Lewis, Carrie-Anne, de Jersey, Susan,<br>Seymour, Matthew et al. (2020) Iron, Vitamin<br>B12, Folate and Copper Deficiency After<br>Bariatric Surgery and the Impact on Anaemia: a<br>Systematic Review. Obesity surgery 30(11):<br>4542-4591  | - Not an SR of comparative observational studies                                      |
| Li, Peiwen, Ma, Bin, Gong, Shulei et al. (2020)<br>Efficacy and safety of endoscopic sleeve<br>gastroplasty for obesity patients: a meta-<br>analysis. Surgical endoscopy 34(3): 1253-1260   | - Study does not contain a relevant intervention                                      |
| Lim, Gregory B. (2018) Obesity: Bariatric<br>surgery helps BP control. Nature Reviews<br>Cardiology 15(1): 6   | - Review article but not a systematic review  |
| Lim, Russell B C; Zhang, Melvyn W B; Ho,<br>Roger C M (2018) Prevalence of All-Cause<br>Mortality and Suicide among Bariatric Surgery<br>Cohorts: A Meta-Analysis. International journal<br>of environmental research and public health<br>15(7)   | - Not an SR of comparative observational studies                                      |
| Lindekilde, N, Gladstone, B P, Lubeck, M et al.<br>(2015) The impact of bariatric surgery on quality<br>of life: a systematic review and meta-analysis.<br>Obesity reviews : an official journal of the<br>International Association for the Study of<br>Obesity 16(8): 639-51   | - Not an SR of comparative observational studies <i>Included uncontrolled studies</i> |
| Liu, De-Feng, Ma, Zheng-Ye, Zhang, Cai-Shun<br>et al. (2021) The effects of bariatric surgery on<br>dyslipidemia and insulin resistance in<br>overweight patients with or without type 2<br>diabetes: a systematic review and network<br>meta-analysis. Surgery for obesity and related<br>diseases : official journal of the American<br>Society for Bariatric Surgery 17(9): 1655-1672 | - Systematic review of RCTs, references checked                                       |
| Lopez-Lopez, Victor, Ruiz-Manzanera, Juan<br>Jose, Eshmuminov, Dilmurodjon et al. (2021)<br>Are We Ready for Bariatric Surgery in a Liver  | - Not an SR of comparative observational studies                                      |

| Study  | Reason for exclusion   |
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| Transplant Program? A Meta-Analysis. Obesity surgery 31(3): 1214-1222  |  |
| Lu, Chia-Wen, Chang, Yu-Kang, Lee, Yi-Hsuan<br>et al. (2018) Increased risk for major depressive<br>disorder in severely obese patients after<br>bariatric surgery - a 12-year nationwide cohort<br>study. Annals of medicine 50(7): 605-612   | - Inadequate adjustment/matching (study must<br>use method set out in NICE TSD 17 to adjust for<br>minimum of age, BMI sex and comorbidity)<br>Used propensity score matching and regression<br>but no adjustment for baseline BMI |
| Lupoli, Roberta, Lembo, Erminia, Rainone,<br>Carmen et al. (2022) Rate of post-bariatric<br>hypoglycemia using continuous glucose<br>monitoring: A meta-analysis of literature studies.<br>Nutrition, metabolism, and cardiovascular<br>diseases : NMCD 32(1): 32-39   | - SR not of a subgroup of interest   |
| Lv, Bo; Xing, Chuan; He, Bing (2022) Effects of<br>bariatric surgery on the menstruation- and<br>reproductive-related hormones of women with<br>obesity without polycystic ovary syndrome: a<br>systematic review and meta-analysis. Surgery<br>for obesity and related diseases : official journal<br>of the American Society for Bariatric Surgery<br>18(1): 148-160 | - Not an SR of comparative observational studies <i>before and after studies</i>   |
| Lynch, Kevin T, Mehaffey, J Hunter, Hawkins,<br>Robert B et al. (2019) Bariatric surgery reduces<br>incidence of atrial fibrillation: a propensity score-<br>matched analysis. Surgery for obesity and<br>related diseases : official journal of the<br>American Society for Bariatric Surgery 15(2):<br>279-285   | - Outcome reported does not match that specified in protocol   |
| Maciejewski, Matthew L, Arterburn, David E,<br>Van Scoyoc, Lynn et al. (2016) Bariatric Surgery<br>and Long-term Durability of Weight Loss. JAMA<br>surgery 151(11): 1046-1055   | - Observational study on general obesity<br>population with no analysis based on subgroups<br>of interest (see protocol deviation for details)   |
| Madhulika, Pallikonda S. and Gonzalez-Tova,<br>Juan U. (2017) Hypocalcemia and vitamin d<br>deficiency in patients post-bariatric surgery: A<br>systematic review. World Journal of<br>Laparoscopic Surgery 10(3): 108-111   | - Not an SR of comparative observational studies   |
| Mahawar, Kamal K, Bhasker, Aparna Govil,<br>Bindal, Vivek et al. (2017) Zinc Deficiency after<br>Gastric Bypass for Morbid Obesity: a Systematic<br>Review. Obesity surgery 27(2): 522-529   | - Not a relevant study design<br><i>No meta-analysis</i>   |
| Major, Piotr, Malczak, Piotr, Wysocki, Michal et<br>al. (2018) Bariatric patients' nutritional status as   | - Not a relevant study design  |

| Study  | Reason for exclusion  |
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| a risk factor for postoperative complications,<br>prolonged length of hospital stay and hospital<br>readmission: A retrospective cohort study.<br>International journal of surgery (London,<br>England) 56: 210-214  | Case control - both groups had surgery  |
| Mala, Tom (2014) Postprandial hyperinsulinemic<br>hypoglycemia after gastric bypass surgical<br>treatment. Surgery for obesity and related<br>diseases : official journal of the American<br>Society for Bariatric Surgery 10(6): 1220-5   | - Not a relevant study design<br><i>No meta-analysis</i>  |
| Manfield, James H, Yu, Kenny K-H, Efthimiou,<br>Evangelos et al. (2017) Bariatric Surgery or<br>Non-surgical Weight Loss for Idiopathic<br>Intracranial Hypertension? A Systematic Review<br>and Comparison of Meta-analyses. Obesity<br>surgery 27(2): 513-521  | - Not an SR of comparative observational studies<br>Analysis did not compare intervention with comparator                                   |
| Maniscalco, Mauro, Zamparelli, Alessandro<br>Sanduzzi, Molino, Antonio et al. (2017) Long-<br>term effect of weight loss induced by bariatric<br>surgery on asthma control and health related<br>quality of life in asthmatic patients with severe<br>obesity: A pilot study. Respiratory Medicine 130:<br>69-74 | - Inadequate adjustment/matching (study must<br>use method set out in NICE TSD 17 to adjust for<br>minimum of age, BMI sex and comorbidity) |
| Marczuk, Pawel, Kubisa, Michal J, Swiech,<br>Michal et al. (2019) Effectiveness and Safety of<br>Roux-en-Y Gastric Bypass in Elderly Patients-<br>Systematic Review and Meta-analysis. Obesity<br>surgery 29(2): 361-368   | - Not an SR of comparative observational studies <i>Included uncontrolled studies</i>   |
| Merlotti, C; Morabito, A; Pontiroli, A E (2014)<br>Prevention of type 2 diabetes; a systematic<br>review and meta-analysis of different<br>intervention strategies. Diabetes, obesity &<br>metabolism 16(8): 719-27  | - SR not of a subgroup of interest  |
| Merlotti, Claudia, Morabito, Alberto, Ceriani,<br>Valerio et al. (2014) Prevention of type 2<br>diabetes in obese at-risk subjects: a systematic<br>review and meta-analysis. Acta diabetologica<br>51(5): 853-63  | - SR not of a subgroup of interest  |
| Merola, Joseph, Selezneva, Liudmila, Perkins,<br>Ryan et al. (2020) Cerebrospinal fluid diversion<br>versus bariatric surgery in the management of<br>idiopathic intracranial hypertension. British<br>journal of neurosurgery 34(1): 9-12   | - Inadequate adjustment/matching (study must<br>use method set out in NICE TSD 17 to adjust for<br>minimum of age, BMI sex and comorbidity) |

| Study   | Reason for exclusion   |
|---|--|
| Michaels, Alex D, Mehaffey, J Hunter, Hawkins,<br>Robert B et al. (2020) Bariatric surgery reduces<br>long-term rates of cardiac events and need for<br>coronary revascularization: a propensity-<br>matched analysis. Surgical endoscopy 34(6):<br>2638-2643           | - Inadequate adjustment/matching (study must<br>use method set out in NICE TSD 17 to adjust for<br>minimum of age, BMI sex and comorbidity)<br>Used propensity score matching, but not for sex |
| Miedziaszczyk, Milosz; Ciabach, Patrycja;<br>Szalek, Edyta (2021) The Effects of Bariatric<br>Surgery and Gastrectomy on the Absorption of<br>Drugs, Vitamins, and Mineral Elements.<br>Pharmaceutics 13(12)  | - Data not reported in an extractable format   |
| Migliore, Enrica, Brunani, Amelia, Ciccone,<br>Giovannino et al. (2021) Effect of Bariatric<br>Surgery on Survival and Hospitalizations in<br>Patients with Severe Obesity. A Retrospective<br>Cohort Study. Nutrients 13(9)  | - Inadequate adjustment/matching (study must<br>use method set out in NICE TSD 17 to adjust for<br>minimum of age, BMI sex and comorbidity)  |
| Milone, Marco, De Placido, Giuseppe, Musella,<br>Mario et al. (2016) Incidence of Successful<br>Pregnancy After Weight Loss Interventions in<br>Infertile Women: a Systematic Review and<br>Meta-Analysis of the Literature. Obesity surgery<br>26(2): 443-51           | - Not an SR of comparative observational studies <i>Included uncontrolled studies</i>  |
| Mirijello, Antonio, D'Angelo, Cristina, Ferrulli,<br>Anna et al. (2015) Social phobia and quality of<br>life in morbidly obese patients before and after<br>bariatric surgery. Journal of Affective Disorders<br>179: 95-100  | - Inadequate adjustment/matching (study must<br>use method set out in NICE TSD 17 to adjust for<br>minimum of age, BMI sex and comorbidity)<br>obesity related comorbidity missing from model  |
| Mocanu, Valentin, Nasralla, Awrad, Dang, Jerry<br>et al. (2019) Ongoing Inconsistencies in Weight<br>Loss Reporting Following Bariatric Surgery: a<br>Systematic Review. Obesity surgery 29(4):<br>1375-1387  | - Not a relevant study design<br><i>No meta-analysis</i>   |
| Moly, K.T. (2021) Quality of life after bariatric surgery. Medico-Legal Update 21(1): 606-612   | - Inadequate adjustment/matching (study must<br>use method set out in NICE TSD 17 to adjust for<br>minimum of age, BMI sex and comorbidity)  |
| Monteiro, Fabiane, Ponce, Diego A N, Silva,<br>Humberto et al. (2017) Physical Function,<br>Quality of Life, and Energy Expenditure During<br>Activities of Daily Living in Obese, Post-Bariatric<br>Surgery, and Healthy Subjects. Obesity surgery<br>27(8): 2138-2144 | - Inadequate adjustment/matching (study must<br>use method set out in NICE TSD 17 to adjust for<br>minimum of age, BMI sex and comorbidity)  |
| Moussa, Osama, Ardissino, Maddalena, Tang,<br>Alice et al. (2021) Long-term cerebrovascular   | - Outcome reported does not match that specified in protocol   |

| Study  | Reason for exclusion  |
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| outcomes after bariatric surgery: A nationwide<br>cohort study. Clinical neurology and<br>neurosurgery 203: 106560   |   |
| Moxthe, Luz Cilis, Sauls, Rachel, Ruiz, Michelle<br>et al. (2020) Effects of Bariatric Surgeries on<br>Male and Female Fertility: A Systematic Review.<br>Journal of reproduction & infertility 21(2): 71-86   | - Not a relevant study design<br><i>Qualitative synthesis not meta-analysis</i>   |
| Muller, Astrid, Hase, Carolin, Pommnitz, Melanie<br>et al. (2019) Depression and Suicide After<br>Bariatric Surgery. Current psychiatry reports<br>21(9): 84   | - Editorial only  |
| Naslund, Erik, Stenberg, Erik, Hofmann, Robin<br>et al. (2021) Association of Metabolic Surgery<br>With Major Adverse Cardiovascular Outcomes<br>in Patients With Previous Myocardial Infarction<br>and Severe Obesity: A Nationwide Cohort<br>Study. Circulation 143(15): 1458-1467   | - More recent systematic review included that covers the same topic <i>Study included in SR include</i>   |
| Nguyen, Tran, Alzahrani, Talal, Mandler, Ari et<br>al. (2021) Relation of Bariatric Surgery to<br>Inpatient Cardiovascular Outcomes (from the<br>National Inpatient Sample). The American<br>journal of cardiology 144: 143-147  | - Inadequate adjustment/matching (study must<br>use method set out in NICE TSD 17 to adjust for<br>minimum of age, BMI sex and comorbidity)   |
| Nielsen, Joan Bach, Pedersen, Ane Matilde,<br>Gribsholt, Sigrid Bjerge et al. (2016) Prevalence,<br>severity, and predictors of symptoms of dumping<br>and hypoglycemia after Roux-en-Y gastric<br>bypass. Surgery for obesity and related<br>diseases : official journal of the American<br>Society for Bariatric Surgery 12(8): 1562-1568          | - Observational study on general obesity<br>population with no analysis based on subgroups<br>of interest (see protocol deviation for details)  |
| O'Brien, Paul E, Brennan, Leah, Laurie, Cheryl<br>et al. (2013) Intensive medical weight loss or<br>laparoscopic adjustable gastric banding in the<br>treatment of mild to moderate obesity: long-term<br>follow-up of a prospective randomised trial.<br>Obesity surgery 23(9): 1345-53   | - Not a relevant study design<br>O'Brien 2013 stated that "the follow-up beyond 2<br>years was structured as a community program<br>rather than the more prescribed program of the<br>RCT". |
| O'Brien, Paul E, Hindle, Annemarie, Brennan,<br>Leah et al. (2019) Long-Term Outcomes After<br>Bariatric Surgery: a Systematic Review and<br>Meta-analysis of Weight Loss at 10 or More<br>Years for All Bariatric Procedures and a Single-<br>Centre Review of 20-Year Outcomes After<br>Adjustable Gastric Banding. Obesity surgery<br>29(1): 3-14 | - Not an SR of comparative observational studies <i>Included uncontrolled studies</i>   |

| Study  | Reason for exclusion   |
|--|--|
| Oliver, Abigail, Hooper, Suzie, Lau, Rosalind et<br>al. (2021) Effect of a multidisciplinary<br>rehabilitation program for patients receiving<br>weight management interventions on eating<br>behaviours and health-related quality of life.<br>Obesity research & clinical practice 15(3): 268-<br>274  | - Inadequate adjustment/matching (study must<br>use method set out in NICE TSD 17 to adjust for<br>minimum of age, BMI sex and comorbidity)  |
| Orandi, Babak J, Purvis, Joshua W, Cannon,<br>Robert M et al. (2020) Bariatric surgery to<br>achieve transplant in end-stage organ disease<br>patients: A systematic review and meta-<br>analysis. American journal of surgery 220(3):<br>566-579  | - Not an SR of comparative observational studies   |
| Ospanov, Oral, Akilzhanova, Ainur, Buchwald, J<br>N et al. (2021) Stapleless vs Stapled Gastric<br>Bypass vs Hypocaloric Diet: a Three-Arm<br>Randomized Controlled Trial of Body Mass<br>Evolution with Secondary Outcomes for<br>Telomere Length and Metabolic Syndrome<br>Changes. Obesity surgery 31(7): 3165-3176                           | - Study included people with type 2 diabetes   |
| Ottridge, Ryan, Mollan, Susan P, Botfield,<br>Hannah et al. (2017) Randomised controlled<br>trial of bariatric surgery versus a community<br>weight loss programme for the sustained<br>treatment of idiopathic intracranial hypertension:<br>the Idiopathic Intracranial Hypertension Weight<br>Trial (IIH:WT) protocol. BMJ open 7(9): e017426 | - Study protocol only  |
| Outmani, Loubna, Kimenai, Hendrikus J A N,<br>Roodnat, Joke I et al. (2021) Clinical outcome of<br>kidney transplantation after bariatric surgery: A<br>single-center, retrospective cohort study. Clinical<br>transplantation 35(3): e14208   | <ul> <li>Inadequate adjustment/matching (study must<br/>use method set out in NICE TSD 17 to adjust for<br/>minimum of age, BMI sex and comorbidity)</li> <li>Used propensity score matching but not accross<br/>all required parameters.</li> </ul> |
| Ovrebo, B, Strommen, M, Kulseng, B et al.<br>(2017) Bariatric surgery versus lifestyle<br>interventions for severe obesity: 5-year changes<br>in body weight, risk factors and comorbidities.<br>Clinical obesity 7(3): 183-190  | - Inadequate adjustment/matching (study must<br>use method set out in NICE TSD 17 to adjust for<br>minimum of age, BMI sex and comorbidity)  |
| Owen, Jonathan G; Yazdi, Farshid; Reisin,<br>Efrain (2018) Bariatric Surgery and<br>Hypertension. American Journal of<br>Hypertension 31(1): 11-17   | - Article could not be retrieved   |
| Padwal, Raj S, Rueda-Clausen, Christian F,<br>Sharma, Arya M et al. (2014) Weight loss and<br>outcomes in wait-listed, medically managed,  | - Inadequate adjustment/matching (study must<br>use method set out in NICE TSD 17 to adjust for<br>minimum of age, BMI sex and comorbidity)  |

| Study  | Reason for exclusion  |
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| and surgically treated patients enrolled in a population-based Bariatric program: prospective cohort study. Medical care 52(3): 208-15   | obesity related comorbidity not adjusted for  |
| Palamuthusingam, D, Singh, A,<br>Palamuthusingam, P et al. (2021) Postoperative<br>outcomes after bariatric surgery in patients on<br>chronic dialysis: A systematic review and meta-<br>analysis. Obesity research & clinical practice<br>15(5): 473-484  | - Comparator in study does not match that specified in protocol   |
| Panagiotou, Orestis A, Markozannes, Georgios,<br>Adam, Gaelen P et al. (2018) Comparative<br>Effectiveness and Safety of Bariatric Procedures<br>in Medicare-Eligible Patients: A Systematic<br>Review. JAMA surgery 153(11): e183326  | - SR not of a subgroup of interest  |
| Panunzi, Simona, Maltese, Sabina, De<br>Gaetano, Andrea et al. (2021) Comparative<br>efficacy of different weight loss treatments on<br>knee osteoarthritis: A network meta-analysis.<br>Obesity reviews : an official journal of the<br>International Association for the Study of<br>Obesity 22(8): e13230 | - Study included a comorbidity that is not a subgroup of interest   |
| Park, Chan Hyuk, Nam, Seung-Joo, Choi, Hyuk<br>Soon et al. (2019) Comparative Efficacy of<br>Bariatric Surgery in the Treatment of Morbid<br>Obesity and Diabetes Mellitus: a Systematic<br>Review and Network Meta-Analysis. Obesity<br>surgery 29(7): 2180-2190  | - SR not of a subgroup of interest  |
| Park, Do Joong, An, Sena, Park, Young Suk et<br>al. (2021) Bariatric surgery versus medical<br>therapy in Korean obese patients: prospective<br>multicenter nonrandomized controlled trial<br>(KOBESS trial). Annals of surgical treatment<br>and research 101(4): 197-205                                   | - Inadequate adjustment/matching (study must<br>use method set out in NICE TSD 17 to adjust for<br>minimum of age, BMI sex and comorbidity) |
| Park, Ji Yeon, Heo, Yoonseok, Kim, Yong Jin et<br>al. (2019) Long-term effect of bariatric surgery<br>versus conventional therapy in obese Korean<br>patients: a multicenter retrospective cohort<br>study. Annals of surgical treatment and research<br>96(6): 283-289                                      | - Inadequate adjustment/matching (study must<br>use method set out in NICE TSD 17 to adjust for<br>minimum of age, BMI sex and comorbidity) |
| Parmar, Chetan D, Efeotor, O, Ali, A et al.<br>(2019) Primary Banded Sleeve Gastrectomy: a<br>Systematic Review. Obesity surgery 29(2): 698-<br>704  | - Not a relevant study design<br><i>No meta-analysis</i>  |

| Study  | Reason for exclusion  |
|--|---|
| Parmar, Chetan D; Zakeri, Roxanna; Mahawar,<br>Kamal (2020) A Systematic Review of One<br>Anastomosis/Mini Gastric Bypass as a<br>Metabolic Operation for Patients with Body<br>Mass Index <= 35 kg/m2. Obesity surgery 30(2):<br>725-735  | - Not an SR of comparative observational studies  |
| Patkar, Anuprita, Fegelman, Elliott, R Kashyap,<br>Sangeeta et al. (2017) Assessing the real-world<br>effect of laparoscopic bariatric surgery on the<br>management of obesity-related comorbidities: A<br>retrospective matched cohort study using a US<br>Claims Database. Diabetes, obesity &<br>metabolism 19(2): 181-188  | - Inadequate adjustment/matching (study must<br>use method set out in NICE TSD 17 to adjust for<br>minimum of age, BMI sex and comorbidity)<br>Age not matched/adjusted for |
| Persson, Christina E, Bjorck, Lena, Lagergren,<br>Jesper et al. (2017) Risk of Heart Failure in<br>Obese Patients With and Without Bariatric<br>Surgery in Sweden-A Registry-Based Study.<br>Journal of cardiac failure 23(7): 530-537   | - Inadequate adjustment/matching (study must<br>use method set out in NICE TSD 17 to adjust for<br>minimum of age, BMI sex and comorbidity)                                 |
| Peterson, Kim, Anderson, Johanna, Boundy,<br>Erin et al. (2017) Rapid Evidence Review of<br>Bariatric Surgery in Super Obesity (BMI >= 50<br>kg/m2). Journal of general internal medicine<br>32(suppl1): 56-64   | - Not a relevant study design<br><i>No meta-analysis</i>  |
| Petrick, Anthony T, Kuhn, Jason E, Parker,<br>David M et al. (2019) Bariatric surgery is safe<br>and effective in Medicare patients regardless of<br>age: an analysis of primary gastric bypass and<br>sleeve gastrectomy outcomes. Surgery for<br>obesity and related diseases : official journal of<br>the American Society for Bariatric Surgery<br>15(10): 1704-1711 | - Comparator in study does not match that specified in protocol   |
| Petroni, Renata, Di Mauro, Michele, Altorio,<br>Settimio F et al. (2017) The role of bariatric<br>surgery for improvement of hypertension in<br>obese patients: a retrospective study. Journal of<br>cardiovascular medicine (Hagerstown, Md.)<br>18(3): 152-158   | - Observational study on general obesity<br>population with no analysis based on subgroups<br>of interest (see protocol deviation for details)                              |
| Piche, Marie-Eve, Clavel, Marie-Annick, Auclair,<br>Audrey et al. (2021) Early benefits of bariatric<br>surgery on subclinical cardiac function:<br>Contribution of visceral fat mobilization.<br>Metabolism: clinical and experimental 119:<br>154773   | - Inadequate adjustment/matching (study must<br>use method set out in NICE TSD 17 to adjust for<br>minimum of age, BMI sex and comorbidity)                                 |
| Piper, Rory J, Kalyvas, Aristotelis V, Young,<br>Adam M H et al. (2015) Interventions for  | - Not a relevant study design   |

| Study   | Reason for exclusion   |
|---|--|
| idiopathic intracranial hypertension. The<br>Cochrane database of systematic reviews:<br>cd003434   | No meta-analysis   |
| Pirlet, Charles, Voisine, Pierre, Poirier, Paul et<br>al. (2020) Outcomes in Patients with Obesity<br>and Coronary Artery Disease with and Without<br>Bariatric Surgery. Obesity surgery 30(6): 2085-<br>2092   | - More recent systematic review included that covers the same topic <i>Study included in SR include</i>  |
| Pontiroli, Antonio E; Ceriani, Valerio; Tagliabue,<br>Elena (2020) Compared with Controls, Bariatric<br>Surgery Prevents Long-Term Mortality in<br>Persons with Obesity Only Above Median Age<br>of Cohorts: a Systematic Review and Meta-<br>Analysis. Obesity surgery 30(7): 2487-2496  | - SR not of a subgroup of interest   |
| Pontiroli, Antonio E, Ceriani, Valerio, Tagliabue,<br>Elena et al. (2020) Bariatric surgery, compared<br>to medical treatment, reduces morbidity at all<br>ages but does not reduce mortality in patients<br>aged < 43 years, especially if diabetes mellitus<br>is present: a post hoc analysis of two<br>retrospective cohort studies. Acta diabetologica<br>57(3): 323-333 | - Observational study on general obesity<br>population with no analysis based on subgroups<br>of interest (see protocol deviation for details) |
| Pontiroli, Antonio E, Merlotti, Claudia, Veronelli,<br>Annamaria et al. (2013) Effect of weight loss on<br>sympatho-vagal balance in subjects with grade-<br>3 obesity: restrictive surgery versus hypocaloric<br>diet. Acta diabetologica 50(6): 843-50  | - Inadequate adjustment/matching (study must<br>use method set out in NICE TSD 17 to adjust for<br>minimum of age, BMI sex and comorbidity)    |
| Pontiroli, Antonio E, Zakaria, Ahmed S,<br>Fanchini, Marco et al. (2018) A 23-year study of<br>mortality and development of co-morbidities in<br>patients with obesity undergoing bariatric<br>surgery (laparoscopic gastric banding) in<br>comparison with medical treatment of obesity.<br>Cardiovascular diabetology 17(1): 161  | - Inadequate adjustment/matching (study must<br>use method set out in NICE TSD 17 to adjust for<br>minimum of age, BMI sex and comorbidity)    |
| Pupier, Emilie, Monsaingeon-Henry, Maud,<br>Poullenot, Florian et al. (2018) Malnutrition After<br>Bariatric Surgery Requiring Artificial Nutrition<br>Supplies. Obesity Surgery 28(6): 1803-1805   | - Inadequate adjustment/matching (study must<br>use method set out in NICE TSD 17 to adjust for<br>minimum of age, BMI sex and comorbidity)    |
| Puzziferri, Nancy, Roshek, Thomas B 3rd,<br>Mayo, Helen G et al. (2014) Long-term follow-up<br>after bariatric surgery: a systematic review.<br>JAMA 312(9): 934-42   | - Not an SR of comparative observational studies <i>Included case series</i>   |
| Qumseya, Bashar J, Qumsiyeh, Yazan,<br>Ponniah, Sandeep A et al. (2021) Barrett's   | - Not an SR of comparative observational studies   |

| Study   | Reason for exclusion  |
|---|---|
| esophagus after sleeve gastrectomy: a<br>systematic review and meta-analysis.<br>Gastrointestinal endoscopy 93(2): 343-352e2  |   |
| Rasmussen-Torvik, Laura J, Reges, Orna,<br>Greenland, Philip et al. (2019) All-Cause<br>Mortality Following Bariatric Surgery in Smokers<br>and Non-smokers. Obesity surgery 29(12):<br>3854-3859   | - Not a subgroup of interest from protocol  |
| Reges, Orna, Greenland, Philip, Dicker, Dror et<br>al. (2018) Association of Bariatric Surgery Using<br>Laparoscopic Banding, Roux-en-Y Gastric<br>Bypass, or Laparoscopic Sleeve Gastrectomy vs<br>Usual Care Obesity Management With All-<br>Cause Mortality. JAMA 319(3): 279-290  | - Observational study on general obesity<br>population with no analysis based on subgroups<br>of interest (see protocol deviation for details)                  |
| Ricci, Cristian, Gaeta, Maddalena, Rausa,<br>Emanuele et al. (2015) Long-term effects of<br>bariatric surgery on type II diabetes,<br>hypertension and hyperlipidemia: a meta-<br>analysis and meta-regression study with 5-year<br>follow-up. Obesity surgery 25(3): 397-405   | - Not an SR of comparative observational studies <i>Includes uncontrolled studies</i>   |
| Ricci, Cristian, Gaeta, Maddalena, Rausa,<br>Emanuele et al. (2014) Early impact of bariatric<br>surgery on type II diabetes, hypertension, and<br>hyperlipidemia: a systematic review, meta-<br>analysis and meta-regression on 6,587 patients.<br>Obesity surgery 24(4): 522-8  | - Not an SR of comparative observational studies <i>Included uncontrolled studies</i>   |
| Rives-Lange, Claire, Rassy, Natalie, Carette,<br>Claire et al. (2022) Seventy years of bariatric<br>surgery: A systematic mapping review of<br>randomized controlled trials. Obesity reviews :<br>an official journal of the International Association<br>for the Study of Obesity: e13420  | - Systematic review of RCTs references checked  |
| Robertson, A G N, Wiggins, T, Robertson, F P<br>et al. (2021) Perioperative mortality in bariatric<br>surgery: meta-analysis. The British journal of<br>surgery 108(8): 892-897   | - Not an SR of comparative observational studies <i>Included uncontrolled studies</i>   |
| Romero Funes, David, Gutierrez Blanco, David,<br>Botero-Fonnegra, Cristina et al. (2022) Bariatric<br>surgery decreases the number of future hospital<br>admissions for diastolic heart failure in subjects<br>with severe obesity: a retrospective analysis of<br>the US National Inpatient Sample database.<br>Surgery for obesity and related diseases :<br>official journal of the American Society for<br>Bariatric Surgery 18(1): 1-8 | - Inadequate adjustment/matching (study must<br>use method set out in NICE TSD 17 to adjust for<br>minimum of age, BMI sex and comorbidity)<br>BMI not in model |

| Study   | Reason for exclusion  |
|---|---|
| Roos, Nathalie, Neovius, Martin, Cnattingius,<br>Sven et al. (2013) Perinatal outcomes after<br>bariatric surgery: nationwide population based<br>matched cohort study. BMJ (Clinical research<br>ed.) 347: f6460   | - Inadequate adjustment/matching (study must<br>use method set out in NICE TSD 17 to adjust for<br>minimum of age, BMI sex and comorbidity) |
| Rosenblatt, Alberto; Faintuch, Joel; Cecconello,<br>Ivan (2013) Sexual hormones and erectile<br>function more than 6 years after bariatric<br>surgery. Surgery for obesity and related<br>diseases : official journal of the American<br>Society for Bariatric Surgery 9(5): 636-40   | - Outcome reported does not match that specified in protocol  |
| Roth, Jonathan; Constantini, Shlomi; Kesler,<br>Anat (2015) Over-drainage and persistent<br>shunt-dependency in patients with idiopathic<br>intracranial hypertension treated with shunts<br>and bariatric surgery. Surgical neurology<br>international 6(suppl27): 655-60  | - Inadequate adjustment/matching (study must<br>use method set out in NICE TSD 17 to adjust for<br>minimum of age, BMI sex and comorbidity) |
| Rottenstreich, Amihai, Elazary, Ram,<br>Goldenshluger, Ariela et al. (2019) Maternal<br>nutritional status and related pregnancy<br>outcomes following bariatric surgery: A<br>systematic review. Surgery for obesity and<br>related diseases : official journal of the<br>American Society for Bariatric Surgery 15(2):<br>324-332 | - Not a relevant study design<br><i>No meta-analysis</i>  |
| Rustgi, Vinod K, Li, You, Gupta, Kapil et al.<br>(2021) Bariatric Surgery Reduces Cancer Risk<br>in Adults With Nonalcoholic Fatty Liver Disease<br>and Severe Obesity. Gastroenterology 161(1):<br>171-184e10  | - Study does not contain a relevant outcome   |
| Saad, R K, Ghezzawi, M, Habli, D et al. (2022)<br>Fracture risk following bariatric surgery: a<br>systematic review and meta-analysis.<br>Osteoporosis international : a journal<br>established as result of cooperation between the<br>European Foundation for Osteoporosis and the<br>National Osteoporosis Foundation of the USA | - SR not of a subgroup of interest  |
| Salehi, Marzieh, Vella, Adrian, McLaughlin,<br>Tracey et al. (2018) Hypoglycemia After Gastric<br>Bypass Surgery: Current Concepts and<br>Controversies. The Journal of clinical<br>endocrinology and metabolism 103(8): 2815-<br>2826  | - Review article but not a systematic review  |
| Sanches, Elijah E, Topal, Besir, de Jongh,<br>Frank W et al. (2021) Effects of Bariatric  | - SR not of a subgroup of interest  |

| Study  | Reason for exclusion  |
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| Surgery on Heart Rhythm Disorders: a<br>Systematic Review and Meta-Analysis. Obesity<br>surgery 31(5): 2278-2290   |   |
| Sanchis, Pilar, Frances, Carla, Nicolau, Joana et<br>al. (2015) Cardiovascular risk profile in<br>Mediterranean patients submitted to bariatric<br>surgery and intensive lifestyle intervention:<br>impact of both interventions after 1 year of<br>follow-up. Obesity surgery 25(1): 97-108   | - Inadequate adjustment/matching (study must<br>use method set out in NICE TSD 17 to adjust for<br>minimum of age, BMI sex and comorbidity) |
| Schenkelaars, Nicole, Rousian, Melek, Hoek,<br>Jeffrey et al. (2021) Preconceptional maternal<br>weight loss and hypertensive disorders in<br>pregnancy: a systematic review and meta-<br>analysis. European journal of clinical nutrition<br>75(12): 1684-1697  | - Not an SR of comparative observational studies  |
| Schiavo, Luigi, Scalera, Giuseppe, Pilone,<br>Vincenzo et al. (2017) Fat mass, fat-free mass,<br>and resting metabolic rate in weight-stable<br>sleeve gastrectomy patients compared with<br>weight-stable nonoperated patients. Surgery for<br>obesity and related diseases : official journal of<br>the American Society for Bariatric Surgery<br>13(10): 1692-1699  | - Does not contain a population of people that<br>match population listed in protocol<br><i>healthy controls used</i>                       |
| Schiavon, Carlos Aurelio, Ikeoka, Dimas<br>Tadahiro, de Sousa, Marcio Goncalves et al.<br>(2014) Effects of gastric bypass surgery in<br>patients with hypertension: rationale and design<br>for a randomised controlled trial (GATEWAY<br>study). BMJ open 4(9): e005702  | - Study included a comorbidity that is not a subgroup of interest   |
| Schröder, W and Bruns, C (2017) Bariatric<br>surgery versus medical therapy in the treatment<br>of obesity. Der Chirurg; Zeitschrift fur alle<br>Gebiete der operativen Medizen 88(5): 449-450   | - Study not reported in English   |
| Shai, Daniel, Shoham-Vardi, Ilana, Amsalem,<br>Doron et al. (2014) Pregnancy outcome of<br>patients following bariatric surgery as compared<br>with obese women: a population-based study.<br>The journal of maternal-fetal & neonatal<br>medicine : the official journal of the European<br>Association of Perinatal Medicine, the<br>Federation of Asia and Oceania Perinatal<br>Societies, the International Society of Perinatal<br>Obstetricians 27(3): 275-8 | - Inadequate adjustment/matching (study must<br>use method set out in NICE TSD 17 to adjust for<br>minimum of age, BMI sex and comorbidity) |
| Sharples, Alistair J and Mahawar, Kamal (2020)<br>Systematic Review and Meta-Analysis of   | - Comparator in study does not match that specified in protocol   |

| Study   | Reason for exclusion   |
|---|--|
| Randomised Controlled Trials Comparing Long-<br>Term Outcomes of Roux-En-Y Gastric Bypass<br>and Sleeve Gastrectomy. Obesity surgery 30(2):<br>664-672  |  |
| Sharpton, Suzanne R, Terrault, Norah A,<br>Tavakol, Mehdi M et al. (2021) Sleeve<br>gastrectomy prior to liver transplantation is<br>superior to medical weight loss in reducing<br>posttransplant metabolic complications.<br>American journal of transplantation : official<br>journal of the American Society of<br>Transplantation and the American Society of<br>Transplant Surgeons 21(10): 3324-3332 | - Inadequate adjustment/matching (study must<br>use method set out in NICE TSD 17 to adjust for<br>minimum of age, BMI sex and comorbidity)    |
| Sheetz, Kyle H, Gerhardinger, Laura, Dimick,<br>Justin B et al. (2020) Bariatric Surgery and<br>Long-term Survival in Patients With Obesity and<br>End-stage Kidney Disease. JAMA surgery<br>155(7): 581-588  | - Study included people with type 2 diabetes >50%  |
| Shen, Xiaojun, Zhang, Xin, Bi, Jianwei et al.<br>(2015) Long-term complications requiring<br>reoperations after laparoscopic adjustable<br>gastric banding: a systematic review. Surgery<br>for obesity and related diseases : official journal<br>of the American Society for Bariatric Surgery<br>11(4): 956-64   | - Not a relevant study design<br><i>No meta-analysis</i>   |
| Sheridan, William, Da Silva, Ana Sofia, Leca,<br>Bianca M et al. (2021) Weight loss with bariatric<br>surgery or behaviour modification and the<br>impact on female obesity-related urine<br>incontinence: A comprehensive systematic<br>review and meta-analysis. Clinical obesity 11(4):<br>e12450  | - Not an SR of comparative observational studies   |
| Shuai, Xiaoming, Tao, Kaixiong, Mori, Masayuki<br>et al. (2015) Bariatric surgery for metabolic<br>syndrome in obesity. Metabolic syndrome and<br>related disorders 13(4): 149-60   | - Review article but not a systematic review   |
| Singh, P, Subramanian, A, Adderley, N et al.<br>(2020) Impact of bariatric surgery on<br>cardiovascular outcomes and mortality: a<br>population-based cohort study. The British<br>journal of surgery 107(4): 432-442   | - Observational study on general obesity<br>population with no analysis based on subgroups<br>of interest (see protocol deviation for details) |
| Singh, Shailendra, Hourneaux de Moura, Diogo<br>Turiani, Khan, Ahmad et al. (2020) Safety and<br>efficacy of endoscopic sleeve gastroplasty<br>worldwide for treatment of obesity: a systematic   | - Study does not contain a relevant intervention   |

| Study  | Reason for exclusion   |
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| review and meta-analysis. Surgery for obesity<br>and related diseases : official journal of the<br>American Society for Bariatric Surgery 16(2):<br>340-351  |  |
| Sjoholm, Kajsa, Jacobson, Peter, Taube,<br>Magdalena et al. (2021) Long-term incidence of<br>hypoglycaemia-related events after bariatric<br>surgery or usual care in the Swedish Obese<br>Subjects study: A register-based analysis.<br>Diabetes, obesity & metabolism 23(8): 1917-<br>1925   | - Observational study on general obesity<br>population with no analysis based on subgroups<br>of interest (see protocol deviation for details) |
| Snoek, Katinka M, Steegers-Theunissen,<br>Regine P M, Hazebroek, Eric J et al. (2021) The<br>effects of bariatric surgery on periconception<br>maternal health: a systematic review and meta-<br>analysis. Human reproduction update 27(6):<br>1030-1055   | - Not an SR of comparative observational studies   |
| Sohouli, Mohammad Hassan, Baniasadi,<br>Mansoureh, Nabavizadeh, Raheleh et al. (2022)<br>Trends in insulin-like growth factor-1 levels after<br>bariatric surgery: a systematic review and meta-<br>analysis. International journal of obesity (2005)  | - Not an SR of comparative observational studies   |
| Speck, Rebecca M, Bond, Dale S, Sarwer,<br>David B et al. (2014) A systematic review of<br>musculoskeletal pain among bariatric surgery<br>patients: implications for physical activity and<br>exercise. Surgery for obesity and related<br>diseases : official journal of the American<br>Society for Bariatric Surgery 10(1): 161-70 | - Not a relevant study design<br><i>No meta-analysis</i>   |
| Spinos, Dimitrios, Skarentzos, Konstantinos,<br>Esagian, Stepan M et al. (2021) The<br>Effectiveness of Single-Anastomosis<br>Duodenoileal Bypass with Sleeve<br>Gastrectomy/One Anastomosis Duodenal<br>Switch (SADI-S/OADS): an Updated Systematic<br>Review. Obesity surgery 31(4): 1790-1800                                       | - Not an SR of comparative observational studies   |
| Spirou, Dean; Raman, Jayanthi; Smith, Evelyn<br>(2020) Psychological outcomes following<br>surgical and endoscopic bariatric procedures: A<br>systematic review. Obesity reviews : an official<br>journal of the International Association for the<br>Study of Obesity 21(6): e12998   | - Not a relevant study design<br><i>Qualitative synthesis not meta-analysis</i>  |
| Stefanova, Irena, Currie, Andrew C, Newton,<br>Richard C et al. (2020) A Meta-analysis of the  | - Not an SR of comparative observational studies   |

| Study  | Reason for exclusion   |
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| Impact of Bariatric Surgery on Back Pain.<br>Obesity surgery 30(8): 3201-3207  |  |
| Stein, J, Stier, C, Raab, H et al. (2014) Review<br>article: The nutritional and pharmacological<br>consequences of obesity surgery. Alimentary<br>pharmacology & therapeutics 40(6): 582-609  | - Review article but not a systematic review   |
| Stenberg, Erik, Cao, Yang, Marsk, Richard et al.<br>(2020) Association between metabolic surgery<br>and cardiovascular outcome in patients with<br>hypertension: A nationwide matched cohort<br>study. PLoS medicine 17(9): e1003307   | - Inadequate adjustment/matching (study must<br>use method set out in NICE TSD 17 to adjust for<br>minimum of age, BMI sex and comorbidity)    |
| Stone, Gregory; Samaan, Jamil S; Samakar,<br>Kamran (2021) Racial disparities in<br>complications and mortality after bariatric<br>surgery: A systematic review. American journal<br>of surgery  | - Not an SR of comparative observational studies   |
| Sun, Warren Y. L., Switzer, Noah J., Dang, Jerry<br>T. et al. (2020) Idiopathic intracranial<br>hypertension and bariatric surgery: a systematic<br>review. Canadian journal of surgery. Journal<br>canadien de chirurgie 63(2): e123-e128   | - Not an SR of comparative observational studies   |
| Sundstrom, Johan, Bruze, Gustaf, Ottosson,<br>Johan et al. (2017) Weight Loss and Heart<br>Failure: A Nationwide Study of Gastric Bypass<br>Surgery Versus Intensive Lifestyle Treatment.<br>Circulation 135(17): 1577-1585  | - Observational study on general obesity<br>population with no analysis based on subgroups<br>of interest (see protocol deviation for details) |
| Syn, Nicholas L, Cummings, David E, Wang,<br>Louis Z et al. (2021) Association of metabolic-<br>bariatric surgery with long-term survival in adults<br>with and without diabetes: a one-stage meta-<br>analysis of matched cohort and prospective<br>controlled studies with 174 772 participants.<br>Lancet (London, England) 397(10287): 1830-<br>1841 | - SR not of a subgroup of interest   |
| Szmulewicz, Alejandro, Wanis, Kerollos N,<br>Gripper, Ashley et al. (2019) Mental health<br>quality of life after bariatric surgery: A systematic<br>review and meta-analysis of randomized clinical<br>trials. Clinical obesity 9(1): e12290  | - Systematic review of RCTs, references checked  |
| Tandon, Ashutosh, Akbari, Khalid, Gillies,<br>Richard et al. (2021) Meta-Analysis of<br>Gastrointestinal Quality of Life after<br>Laparoscopic Sleeve Gastrectomy or<br>Laparoscopic Roux-en-Y Gastric Bypass.   | - Not an SR of comparative observational studies   |

| Study  | Reason for exclusion  |
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| Bariatric Surgical Practice and Patient Care 16(2): 78-84  |   |
| Tayyem, R M; Atkinson, J M; Martin, C R (2014)<br>Development and validation of a new bariatric-<br>specific health-related quality of life instrument<br>"bariatric and obesity-specific survey (BOSS)".<br>Journal of postgraduate medicine 60(4): 357-61  | - Study does not contain a relevant outcome<br>Study analysing the validity of a HRQOL tool   |
| Thereaux, J, Lesuffleur, T, Czernichow, S et al.<br>(2019) Multicentre cohort study of<br>antihypertensive and lipid-lowering therapy<br>cessation after bariatric surgery. The British<br>journal of surgery 106(3): 286-295  | - Inadequate adjustment/matching (study must<br>use method set out in NICE TSD 17 to adjust for<br>minimum of age, BMI sex and comorbidity)<br><i>No adjustment for comorbidities</i> |
| Thereaux, Jeremie, Lesuffleur, Thomas,<br>Czernichow, Sebastien et al. (2019) Long-term<br>adverse events after sleeve gastrectomy or<br>gastric bypass: a 7-year nationwide,<br>observational, population-based, cohort study.<br>The lancet. Diabetes & endocrinology 7(10):<br>786-795  | - Inadequate adjustment/matching (study must<br>use method set out in NICE TSD 17 to adjust for<br>minimum of age, BMI sex and comorbidity)<br><i>No adjustment for comorbidity</i>   |
| Tofield, A. (2016) Bariatric surgery vs. Lifestyle<br>changes. European Heart Journal 37(32): 2514   | - Review article but not a systematic review  |
| Tur, Juan Jesus, Escudero, Antonio Jorge, Alos,<br>Maria Micaela et al. (2013) One year weight loss<br>in the TRAMOMTANA study. A randomized<br>controlled trial. Clinical endocrinology 79(6):<br>791-9   | - Not a relevant study design<br>Surgical group was not randomised and not<br>adjusted for  |
| Upala, Sikarin; Thavaraputta, Subhanudh;<br>Sanguankeo, Anawin (2019) Improvement in<br>pulmonary function in asthmatic patients after<br>bariatric surgery: a systematic review and meta-<br>analysis. Surgery for obesity and related<br>diseases : official journal of the American<br>Society for Bariatric Surgery 15(5): 794-803 | - Data not reported in an extractable format <i>Meta-analysis is of before and after comparison</i>   |
| Vallois, Antoine; Menahem, Benjamin; Alves,<br>Arnaud (2020) Is Laparoscopic Bariatric Surgery<br>Safe and Effective in Patients over 60 Years of<br>Age?" an Updated Systematic Review and<br>Meta-Analysis. Obesity surgery 30(12): 5059-<br>5070  | - Not an SR of comparative observational studies  |
| van Huisstede, Astrid, Rudolphus, Arjan, Castro<br>Cabezas, Manuel et al. (2015) Effect of bariatric<br>surgery on asthma control, lung function and<br>bronchial and systemic inflammation in morbidly  | - Inadequate adjustment/matching (study must<br>use method set out in NICE TSD 17 to adjust for<br>minimum of age, BMI sex and comorbidity)   |

| Study   | Reason for exclusion  |
|---|---|
| obese subjects with asthma. Thorax 70(7): 659-<br>67  |   |
| van Olst, N, van Rijswijk, A S, Mikdad, S et al.<br>(2021) Long-term Emergency Department Visits<br>and Readmissions After Laparoscopic Roux-en-<br>Y Gastric Bypass: a Systematic Review. Obesity<br>surgery 31(6): 2380-2390  | - Not a relevant study design<br><i>Qualitative synthesis not meta-analysis</i>   |
| van Rijswijk, Anne-Sophie, van Olst, Nienke,<br>Schats, Winnie et al. (2021) What Is Weight<br>Loss After Bariatric Surgery Expressed in<br>Percentage Total Weight Loss (%TWL)? A<br>Systematic Review. Obesity surgery 31(8):<br>3833-3847  | - Not an SR of comparative observational studies  |
| Vangoitsenhoven, Roman, Frederiks, Pascal,<br>Gijbels, Brecht et al. (2016) Long-term effects of<br>gastric bypass surgery on psychosocial well-<br>being and eating behavior: not all that glitters is<br>gold. Acta clinica Belgica 71(6): 395-402  | - Inadequate adjustment/matching (study must<br>use method set out in NICE TSD 17 to adjust for<br>minimum of age, BMI sex and comorbidity) |
| Vilallonga, Ramon, Sanchez-Cordero, Sergi,<br>Umpierrez Mayor, Nicolas et al. (2021) GERD<br>after Bariatric Surgery. Can We Expect<br>Endoscopic Findings?. Medicina (Kaunas,<br>Lithuania) 57(5)  | - Not an SR of comparative observational studies  |
| Vitiello, Antonio, Angrisani, Luigi, Santonicola,<br>Antonella et al. (2019) Bariatric Surgery Versus<br>Lifestyle Intervention in Class I Obesity: 7-10-<br>Year Results of a Retrospective Study. World<br>journal of surgery 43(3): 758-762  | - Inadequate adjustment/matching (study must<br>use method set out in NICE TSD 17 to adjust for<br>minimum of age, BMI sex and comorbidity) |
| Wan, Qianyi, Zhao, Rui, Chen, Yi et al. (2021)<br>Comparison of the incidence of cholelithiasis<br>after sleeve gastrectomy and Roux-en-Y gastric<br>bypass: a meta-analysis. Surgery for obesity<br>and related diseases : official journal of the<br>American Society for Bariatric Surgery 17(6):<br>1198-1205 | - Does not contain relevant control group   |
| Wang, Laicheng, Lin, Meihua, Yu, Jianjian et al.<br>(2021) The Impact of Bariatric Surgery Versus<br>Non-Surgical Treatment on Blood Pressure:<br>Systematic Review and Meta-Analysis. Obesity<br>surgery 31(11): 4970-4984   | - Systematic review of RCTs references checked  |
| Wang, Yao, Yi, Xiaoyan, Li, Qifu et al. (2016)<br>The Effectiveness and Safety of Sleeve<br>Gastrectomy in the Obese Elderly Patients: a  | - Comparator in study does not match that specified in protocol <i>Comparator younger cohort</i>  |

| Study  | Reason for exclusion  |
|--|---|
| Systematic Review and Meta-Analysis. Obesity surgery 26(12): 3023-3030   |   |
| Wang, Yong, Song, Ying-Han, Chen, Jing et al.<br>(2019) Roux-en-Y Gastric Bypass Versus<br>Sleeve Gastrectomy for Super Super Obese<br>and Super Obese: Systematic Review and<br>Meta-analysis of Weight Results, Comorbidity<br>Resolution. Obesity surgery 29(6): 1954-1964  | - Comparator in study does not match that specified in protocol   |
| Wang, Zhengdong, Gu, Dezhi, Pan, Cheng et<br>al. (2021) Comparative observation on the effect<br>of laparoscopic sleeve gastrectomy and routine<br>weight loss in the treatment of obesity and the<br>improvement of blood pressure. Panminerva<br>medica  | - Inadequate adjustment/matching (study must<br>use method set out in NICE TSD 17 to adjust for<br>minimum of age, BMI sex and comorbidity)   |
| Wei, Yihui, Wu, Tingting, Tong, Daniel K H et al.<br>(2020) Improvement in patient-reported<br>outcomes in Chinese adults after bariatric<br>surgery: 1-year follow-up of a prospective<br>cohort. Surgery for obesity and related diseases<br>: official journal of the American Society for<br>Bariatric Surgery 16(10): 1563-1572 | - Inadequate adjustment/matching (study must<br>use method set out in NICE TSD 17 to adjust for<br>minimum of age, BMI sex and comorbidity)<br>Used propensity score matching but did not<br>adjust for comorbidities |
| Wei, Yong; Chen, Quanbing; Qian, Wenhui<br>(2018) Effect of Bariatric Surgery on Semen<br>Parameters: A Systematic Review and Meta-<br>Analysis. Medical science monitor basic<br>research 24: 188-197   | <ul> <li>Not an SR of comparative observational<br/>studies</li> <li>Not all prospective studies in subgroup analysis<br/>had control group</li> </ul>  |
| Weng, Ting-Chia, Chang, Chia-Hsuin, Dong,<br>Yaa-Hui et al. (2015) Anaemia and related<br>nutrient deficiencies after Roux-en-Y gastric<br>bypass surgery: a systematic review and meta-<br>analysis. BMJ open 5(7): e006964   | - Not an SR of comparative observational studies <i>Before and after comparison</i>   |
| Wiggins, Tom, Guidozzi, Nadia, Welbourn,<br>Richard et al. (2020) Association of bariatric<br>surgery with all-cause mortality and incidence of<br>obesity-related disease at a population level: A<br>systematic review and meta-analysis. PLoS<br>medicine 17(7): e1003206   | - SR not of a subgroup of interest  |
| Wilhelm, Sheila M; Young, Jamie; Kale-<br>Pradhan, Pramodini B (2014) Effect of bariatric<br>surgery on hypertension: a meta-analysis. The<br>Annals of pharmacotherapy 48(6): 674-82  | - SR subgroup of interest but mixed study design  |
| Wirth, Keith M, Sheka, Adam C, Kizy, Scott et<br>al. (2020) Bariatric Surgery is Associated With<br>Decreased Progression of Nonalcoholic Fatty  | - Inadequate adjustment/matching (study must<br>use method set out in NICE TSD 17 to adjust for<br>minimum of age, BMI sex and comorbidity)   |

| Study  | Reason for exclusion  |
|--|---|
| Liver Disease to Cirrhosis: A Retrospective<br>Cohort Analysis. Annals of surgery 272(1): 32-<br>39  |   |
| Wong, Ai-Ming, Barnes, Hayley N, Joosten,<br>Simon A et al. (2018) The effect of surgical<br>weight loss on obstructive sleep apnoea: A<br>systematic review and meta-analysis. Sleep<br>medicine reviews 42: 85-99  | - Not an SR of comparative observational studies <i>Included uncontrolled studies</i>   |
| Xiang, Anny H, Trigo, Enrique, Martinez, Mayra<br>et al. (2018) Impact of Gastric Banding Versus<br>Metformin on beta-Cell Function in Adults With<br>Impaired Glucose Tolerance or Mild Type 2<br>Diabetes. Diabetes care 41(12): 2544-2551   | - Study included a comorbidity that is not a subgroup of interest   |
| Yang (2019) Correction to: Letter by Yang et al<br>regarding article, "Effects of bariatric surgery in<br>obese patients with hypertension: The<br>GATEWAY randomized trial (Gastric bypass to<br>treat obese patients with steady hypertension)"<br>(Circulation (2018) 138 (1488-1489) DOI:<br>10.1161/CIRCULATIONAHA.118.035120).<br>Circulation 139(2): e3 | - Correction of a letter to editor  |
| Yeo, Danson, Yeo, Charleen, Low, Tze Yi et al.<br>(2019) Outcomes After Metabolic Surgery in<br>Asians-a Meta-analysis. Obesity surgery 29(1):<br>114-126  | - Comparator in study does not match that specified in protocol <i>Surgery vs surgery in analysis</i>                                       |
| Yeung, Kai Tai Derek, Penney, Nicholas,<br>Ashrafian, Leanne et al. (2020) Does Sleeve<br>Gastrectomy Expose the Distal Esophagus to<br>Severe Reflux?: A Systematic Review and<br>Meta-analysis. Annals of surgery 271(2): 257-<br>265  | - Not an SR of comparative observational studies  |
| Yi, Xiao-yan, Li, Qi-fu, Zhang, Jun et al. (2015)<br>A meta-analysis of maternal and fetal outcomes<br>of pregnancy after bariatric surgery.<br>International journal of gynaecology and<br>obstetrics: the official organ of the International<br>Federation of Gynaecology and Obstetrics<br>130(1): 3-9   | - SR not of a subgroup of interest  |
| Yu, Elaine W, Bouxsein, Mary L, Putman,<br>Melissa S et al. (2015) Two-year changes in<br>bone density after Roux-en-Y gastric bypass<br>surgery. The Journal of clinical endocrinology<br>and metabolism 100(4): 1452-9   | - Inadequate adjustment/matching (study must<br>use method set out in NICE TSD 17 to adjust for<br>minimum of age, BMI sex and comorbidity) |

| Study   | Reason for exclusion  |
|---|---|
| Yu, Elaine W, Bouxsein, Mary L, Roy, Adam E<br>et al. (2014) Bone loss after bariatric surgery:<br>discordant results between DXA and QCT bone<br>density. Journal of bone and mineral research :<br>the official journal of the American Society for<br>Bone and Mineral Research 29(3): 542-50  | - Inadequate adjustment/matching (study must<br>use method set out in NICE TSD 17 to adjust for<br>minimum of age, BMI sex and comorbidity) |
| Yuan, Hongtao, Medina-Inojosa, Jose R, Lopez-<br>Jimenez, Francisco et al. (2021) The Long-Term<br>Impact of Bariatric Surgery on Development of<br>Atrial Fibrillation and Cardiovascular Events in<br>Obese Patients: An Historical Cohort Study.<br>Frontiers in cardiovascular medicine 8: 647118   | - Inadequate adjustment/matching (study must<br>use method set out in NICE TSD 17 to adjust for<br>minimum of age, BMI sex and comorbidity) |
| Yuan, William, Yu, Kun-Hsing, Palmer, Nathan<br>et al. (2019) Evaluation of the association of<br>bariatric surgery with subsequent depression.<br>International journal of obesity (2005) 43(12):<br>2528-2535   | - Inadequate adjustment/matching (study must<br>use method set out in NICE TSD 17 to adjust for<br>minimum of age, BMI sex and comorbidity) |
| Zakaria, Ahmed S, Rossetti, Luca, Cristina,<br>Maurizio et al. (2016) Effects of gastric banding<br>on glucose tolerance, cardiovascular and renal<br>function, and diabetic complications: a 13-year<br>study of the morbidly obese. Surgery for obesity<br>and related diseases : official journal of the<br>American Society for Bariatric Surgery 12(3):<br>587-595 | - Inadequate adjustment/matching (study must<br>use method set out in NICE TSD 17 to adjust for<br>minimum of age, BMI sex and comorbidity) |
| Zeng, C, Lane, N E, Li, X et al. (2021)<br>Association between bariatric surgery with long-<br>term analgesic prescription and all-cause<br>mortality among patients with osteoarthritis: a<br>general population-based cohort study.<br>Osteoarthritis and cartilage 29(10): 1412-1417   | - Study included a comorbidity that is not a subgroup of interest   |
| Zeng, Tianshu; Cai, Yuli; Chen, Lulu (2017) The<br>Effectiveness of Bariatric Surgery for Chinese<br>Obesity in 2 Years: A Meta-Analysis and<br>Systematic Review. Journal of investigative<br>surgery : the official journal of the Academy of<br>Surgical Research 30(5): 332-341   | - Not an SR of comparative observational studies <i>Included uncontrolled studies</i>   |
| Zhang, Qingyu, Dong, Jinlei, Zhou, Dongsheng<br>et al. (2020) Comparative risk of fracture for<br>bariatric procedures in patients with obesity: A<br>systematic review and Bayesian network meta-<br>analysis. International journal of surgery<br>(London, England) 75: 13-23   | - SR not of a subgroup of interest  |
| Zhang, Yuxiang, Wang, Wenyue, Yang,<br>Chengcan et al. (2019) Improvement in  | - Not an SR of comparative observational studies  |

| Study  | Reason for exclusion   |
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| Nocturnal Hypoxemia in Obese Patients with<br>Obstructive Sleep Apnea after Bariatric Surgery:<br>a Meta-Analysis. Obesity surgery 29(2): 601-608  |  |
| Zhang, Zhengchao, Miao, Lele, Ren, Zhijian et<br>al. (2021) Robotic bariatric surgery for the<br>obesity: a systematic review and meta-analysis.<br>Surgical endoscopy 35(6): 2440-2456  | - Inadequate adjustment/matching (study must<br>use method set out in NICE TSD 17 to adjust for<br>minimum of age, BMI sex and comorbidity)<br><i>No adjustment for baseline BMI</i> |
| Zhao, Jasmine, Samaan, Jamil S, Abboud,<br>Yazan et al. (2021) Racial disparities in bariatric<br>surgery postoperative weight loss and co-<br>morbidity resolution: a systematic review.<br>Surgery for obesity and related diseases :<br>official journal of the American Society for<br>Bariatric Surgery 17(10): 1799-1823 | - Not an SR of comparative observational studies   |
| Zhou, Xu, Yu, Jiajie, Li, Ling et al. (2016) Effects<br>of Bariatric Surgery on Mortality, Cardiovascular<br>Events, and Cancer Outcomes in Obese<br>Patients: Systematic Review and Meta-analysis.<br>Obesity surgery 26(11): 2590-2601   | - SR not of a subgroup of interest   |
| Zilberstein, Bruno; Santo, Marco Aurelio;<br>Carvalho, Marnay Helbo (2019) CRITICAL<br>ANALYSIS OF SURGICAL TREATMENT<br>TECHNIQUES OF MORBID OBESITY.<br>Arquivos brasileiros de cirurgia digestiva : ABCD<br>= Brazilian archives of digestive surgery 32(3):<br>e1450   | - Not an SR of comparative observational studies   |

# 2 Economic studies

| Study   | Reason for exclusion  |
|---|---|
| Ademi Z, Tomonaga Y, van Stiphout J, Glinz D,<br>Gloy V, Raatz H, Bucher HC, Schwenkglenks M.<br>Adaptation of cost-effectiveness analyses to a<br>single country: the case of bariatric surgery for<br>obesity and overweight. Swiss medical weekly.<br>2018;148:w14626.   | - Review of cost-effectiveness studies  |
| Aguiar M, Frew E, Mollan SP, Mitchell JL,<br>Ottridge RS, Alimajstorovic Z, Yiangou A,<br>Singhal R, Tahrani AA, Sinclair AJ. The health<br>economic evaluation of Bariatric surgery versus<br>a community weight management intervention<br>analysis from the idiopathic intracranial<br>hypertension weight trial (IIH: WT). Life. 2021<br>May;11(5):409. | - Inappropriate population as this focused on<br>females with active idiopathic intracranial<br>hypertension with papilloedema. |

| Study  | Reason for exclusion  |
|--|---|
| Aleassa EM, Brethauer S, Aminian A, Augustin<br>T. Cost-effectiveness of enhanced recovery<br>pathway in bariatric surgery: it is not all about<br>length of stay. Surgery for Obesity and Related<br>Diseases. 2019 Apr 1;15(4):602-7.  | - Not a cost-utility study. No QALYs.   |
| Alsumali A, Eguale T, Bairdain S, Samnaliev M.<br>Cost-effectiveness analysis of bariatric surgery<br>for morbid obesity. Obesity surgery. 2018<br>Aug;28(8):2203-14.  | - Not a UK study  |
| An S, Park HY, Oh SH, Heo Y, Park S, Jeon<br>SM, Kwon JW. Cost-effectiveness of Bariatric<br>Surgery for People with Morbid Obesity in South<br>Korea. Obesity Surgery. 2020 Jan;30(1):256-66.   | - Not a UK study  |
| Assumpção, R.P., Bahia, L.R., da Rosa,<br>M.Q.M., Correia, M.G., da Silva, E.N.,<br>Zubiaurre, P.R., Mottin, C.C. and Vianna, D.A.,<br>2019. Cost-utility of gastric bypass surgery<br>compared to clinical treatment for severely<br>obese with and without diabetes in the<br>perspective of the Brazilian Public Health<br>System. Obesity Surgery, 29(10), pp.3202-3211. | - Not a UK study  |
| Bairdain S, Samnaliev M. Cost-effectiveness of adolescent bariatric surgery. Cureus. 2015 Feb 4;7(2).  | - Not a UK study  |
| Basharic FA, OlyaeeManesh A, Raei B,<br>Goudarzi R, Zozani MA, Ezzatabadi MR. Cost-<br>effectiveness of laparoscopic sleeve<br>gastrectomy and laparoscopic Roux-en-Y<br>gastric bypass in two hospitals of Tehran city in<br>2014. Medical journal of the Islamic Republic of<br>Iran. 2017;31:22.  | - Not a cost-utility study. Effectiveness was measured as change in mean BMI. |
| Bailey JG, Hayden JA, Davis PJ, Liu RY, Haardt<br>D, Ellsmere J. Robotic versus laparoscopic<br>Roux-en-Y gastric bypass (RYGB) in obese<br>adults ages 18 to 65 years: a systematic review<br>and economic analysis. Surgical endoscopy.<br>2014 Feb;28(2):414-26.  | - Not a cost-utility study. No QALYs, only costs presented.                   |
| Borisenko, O., V. Lukyanov, and A. R. Ahmed.<br>"Cost–utility analysis of bariatric surgery."<br>Journal of British Surgery 105.10 (2018): 1328-<br>1337.  | - Not a UK study  |
| Borisenko O, Adam D, Funch-Jensen P, Ahmed<br>AR, Zhang R, Colpan Z, Hedenbro J. Bariatric<br>surgery can lead to net cost savings to health<br>care systems: results from a comprehensive<br>European decision analytic model. Obesity<br>surgery. 2015 Sep;25(9):1559-68.  | - Not a UK study  |
| Borisenko O, Lukyanov V, Debergh I, Dillemans<br>B. Cost-effectiveness analysis of bariatric   | - Not a UK study  |

| Study  | Reason for exclusion  |
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| surgery for morbid obesity in Belgium. Journal of Medical Economics. 2018 Apr 3;21(4):365-73.  |   |
| Borisenko O, Lukyanov V, Johnsen SP, Funch-<br>Jensen P. Cost analysis of bariatric surgery in<br>Denmark made with a decision-analytic model.<br>Dan Med J. 2017 Aug 1;64(8):A5401.   | - Not a UK study  |
| Borisenko O, Mann O, Duprée A. Cost-utility<br>analysis of bariatric surgery compared with<br>conventional medical management in Germany:<br>a decision analytic modeling. BMC surgery.<br>2017 Dec;17(1):1-9.   | - Not a UK study  |
| Boyers D, Retat L, Jacobsen E, Avenell A,<br>Aveyard P, Corbould E, Jaccard A, Cooper D,<br>Robertson C, Aceves-Martins M, Xu B. Cost-<br>effectiveness of bariatric surgery and non-<br>surgical weight management programmes for<br>adults with severe obesity: a decision analysis<br>model. International Journal of Obesity. 2021<br>Oct;45(10):2179-90.  | - Not a UK study  |
| Castilla I, Mar J, Valcárcel-Nazco C, Arrospide<br>A, Ramos-Goñi JM. Cost–utility analysis of<br>gastric bypass for severely obese patients in<br>Spain. Obesity surgery. 2014 Dec;24(12):2061-<br>8.  | - Not a UK study  |
| Choudhury RA, Murayama KM, Neylan CJ,<br>Savulionyte G, Glick HA, Williams NN, Dempsey<br>DT, Dumon KR. Re-examining the BMI<br>threshold for bariatric surgery in the USA.<br>Journal of Gastrointestinal Surgery. 2014<br>Dec;18(12):2074-9.   | - Not a UK study  |
| Cohen RV, Luque A, Junqueira S, Ribeiro RA,<br>Le Roux CW. What is the impact on the<br>healthcare system if access to bariatric surgery<br>is delayed?. Surgery for Obesity and Related<br>Diseases. 2017 Sep 1;13(9):1619-27.  | - Not a UK study  |
| Elliot L, Frew E, Mollan SP, Mitchell JL, Yiangou<br>A, Alimajstorovic Z, Ottridge RS, Wakerley BR,<br>Thaller M, Grech O, Singhal R. Cost-<br>effectiveness of bariatric surgery versus<br>community weight management to treat obesity-<br>related idiopathic intracranial hypertension:<br>Evidence from a single-payer healthcare<br>system. Surgery for Obesity and Related<br>Diseases. 2021 Jul 1;17(7):1310-6. | - Inappropriate population as this focused on<br>females with active idiopathic intracranial<br>hypertension. |
| Galvain T, Patel S, Kabiri M, Tien S, Casali G,<br>Pournaras DJ. Cost-effectiveness of bariatric<br>and metabolic surgery, and implications of<br>COVID-19 in the United Kingdom. Surgery for<br>Obesity and Related Diseases. 2021 Nov<br>1;17(11):1897-904.  | - Not a UK study  |

| Study  | Reason for exclusion  |
|--|---|
| Gil-Rojas Y, Garzón A, Lasalvia P, Hernández<br>F, Castañeda-Cardona C, Rosselli D. Cost-<br>effectiveness of bariatric surgery compared with<br>nonsurgical treatment in people with obesity and<br>comorbidity in Colombia. Value in Health<br>Regional Issues. 2019 Dec 1;20:79-85.   | - Not a UK study  |
| Giske L, Stoinska-Schneider A, Hjelmesæth J,<br>Mala T, Arentz-Hansen EH, Elvsaas IK, Desser<br>AS, Hafstad EV, Juvet LK, Fure B. Fedmekirurgi<br>ved diabetes type 2 og kroppsmasseindeks<br>under 35-fullstendig metodevurdering.  | - Not a cost-utility study. Only costs presented.   |
| Gulliford MC, Charlton J, Prevost T, Booth H,<br>Fildes A, Ashworth M, Littlejohns P, Reddy M,<br>Khan O, Rudisill C. Costs and outcomes of<br>increasing access to bariatric surgery: cohort<br>study and cost-effectiveness analysis using<br>electronic health records. Value in Health. 2017<br>Jan 1;20(1):85-92.                                       | - A longer more comprehensive version of this<br>economic evaluation is published in full,<br>therefore the more comprehensive version was<br>included instead of this version. |
| Gulliford MC, Charlton J, Booth HP, Fildes A,<br>Khan O, Reddy M, Ashworth M, Littlejohns P,<br>Prevost AT, Rudisill C. Costs and outcomes of<br>increasing access to bariatric surgery for<br>obesity: cohort study and cost-effectiveness<br>analysis using electronic health records. Health<br>Services and Delivery Research. 2016 May<br>1;4(17):1-20. | - This is a duplicate publication that has already been included.   |
| James R, Salton RI, Byrnes JM, Scuffham PA.<br>Cost-utility analysis for bariatric surgery<br>compared with usual care for the treatment of<br>obesity in Australia. Surgery for Obesity and<br>Related Diseases. 2017 Dec 1;13(12):2012-20.   | - Not a UK study  |
| Karim MA, Clifton E, Ahmed J, Mackay GW, Ali<br>A. Economic evaluation of bariatric surgery to<br>combat morbid obesity: A study from the W est<br>of S cotland. Asian Journal of Endoscopic<br>Surgery. 2013 Aug;6(3):197-202.  | - Not a cost-utility study. No QALYs.   |
| Kim DD, Arterburn DE, Sullivan SD, Basu A.<br>Economic value of greater access to bariatric<br>procedures for patients with severe obesity and<br>diabetes. Medical Care. 2018 Jul 1;56(7):583-8.  | - Not a UK study  |
| Klebanoff MJ, Chhatwal J, Nudel JD, Corey KE,<br>Kaplan LM, Hur C. Cost-effectiveness of<br>bariatric surgery in adolescents with obesity.<br>JAMA surgery. 2017 Feb 1;152(2):136-41.  | - Out of scope as this focused on bariatric surgery among adolescents.  |
| Klebanoff MJ, Corey KE, Chhatwal J, Kaplan<br>LM, Chung RT, Hur C. Bariatric surgery for<br>nonalcoholic steatohepatitis: a clinical and cost-<br>effectiveness analysis. Hepatology. 2017<br>Apr;65(4):1156-64.   | - Not a UK study  |

| Study  | Reason for exclusion   |
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| Klebanoff MJ, Corey KE, Samur S, Choi JG,<br>Kaplan LM, Chhatwal J, Hur C. Cost-<br>effectiveness analysis of bariatric surgery for<br>patients with nonalcoholic steatohepatitis<br>cirrhosis. JAMA network open. 2019 Feb<br>1;2(2):e190047  | - Inappropriate population as this focused on people with non-alcoholic steatohepatitis cirrhosis.                     |
| Lester EL, Padwal RS, Birch DW, Sharma AM,<br>So H, Ye F, Klarenbach SW. The real-world<br>cost-effectiveness of bariatric surgery for the<br>treatment of severe obesity: a cost–utility<br>analysis. Canadian Medical Association Open<br>Access Journal. 2021 Apr 1;9(2):E673-9.  | - Not a UK study   |
| Li M, Zeng N, Liu Y, Yan W, Zhang S, Wu L, Liu<br>S, Wang J, Zhao X, Han J, Kang J. The Choice<br>of Gastric Bypass or Sleeve Gastrectomy for<br>Patients Stratified by Diabetes Duration and<br>Body Mass Index (BMI) level: Results from a<br>National Registry and Meta-analysis. Obesity<br>Surgery. 2021 Sep;31(9):3975-89. | - Inappropriate population as this focused exclusively on people with type 2 diabetes.                                 |
| Louwagie P, Neyt M, Dossche D, Camberlin C,<br>ten Geuzendam B, Van den Heede K, Van<br>Brabandt H. Bariatric surgery: an HTA report on<br>the efficacy, safety and cost-effectiveness.  | - No de novo modelling.  |
| Lucchese M, Borisenko O, Mantovani LG,<br>Cortesi PA, Cesana G, Adam D, Burdukova E,<br>Lukyanov V, Di Lorenzo N. Cost-utility analysis<br>of bariatric surgery in Italy: results of decision-<br>analytic modelling. Obesity Facts.<br>2017;10(3):261-72.   | - Not a UK study   |
| Mital S, Nguyen HV. Incremental cost-<br>effectiveness of aspiration therapy vs bariatric<br>surgery and no treatment for morbid obesity.<br>Official journal of the American College of<br>Gastroenterology  ACG. 2019 Sep<br>1;114(9):1470-7.  | - Not a UK study   |
| McGlone ER, Carey I, Veličković V, Chana P,<br>Mahawar K, Batterham RL, Hopkins J, Walton<br>P, Kinsman R, Byrne J, Somers S. Bariatric<br>surgery for patients with type 2 diabetes mellitus<br>requiring insulin: Clinical outcome and cost-<br>effectiveness analyses. PLoS medicine. 2020<br>Dec 7;17(12):e1003228.          | - Inappropriate population as this focused exclusively on people with type 2 diabetes.                                 |
| McLawhorn AS, Southren D, Wang YC, Marx<br>RG, Dodwell ER. Cost-effectiveness of bariatric<br>surgery prior to total knee arthroplasty in the<br>morbidly obese: a computer model-based<br>evaluation. JBJS. 2016 Jan 20;98(2):e6.   | - Inappropriate population as this focused<br>exclusively on people who go on to receive a<br>total knee arthroplasty. |
| Panca M, Viner RM, White B, Pandya T, Melo<br>H, Adamo M, Batterham R, Christie D, Kinra S,<br>Morris S. Cost-effectiveness of bariatric surgery   | - Out of scope as this focused on bariatric surgery among adolescents.   |

| Study   | Reason for exclusion   |
|---|--|
| in adolescents with severe obesity in the UK.<br>Clinical obesity. 2018 Apr;8(2):105-13.  |  |
| Paranjape CS, Gentry RD, Regan CM. Cost-<br>effectiveness of bariatric surgery prior to<br>posterior lumbar decompression and fusion in<br>an obese population with degenerative<br>spondylolisthesis. Spine. 2021 Jul<br>15;46(14):950-7.  | - Not a UK study   |
| Rognoni C, Armeni P, Tarricone R, Donin G.<br>Cost–benefit Analysis in Health Care: The Case<br>of Bariatric Surgery Compared With Diet.<br>Clinical therapeutics. 2020 Jan 1;42(1):60-75.  | - Not a UK study   |
| Sanchez-Santos, R., Padin, E.M., Adam, D.,<br>Borisenko, O., Fernandez, S.E., Dacosta, E.C.,<br>Fernández, S.G., Vazquez, J.T., de Adana,<br>J.C.R. and de la Cruz Vigo, F., 2018. Bariatric<br>surgery versus conservative management for<br>morbidly obese patients in Spain: a cost-<br>effectiveness analysis. Expert Review of<br>Pharmacoeconomics & Outcomes Research,<br>18(3), pp.305-314. | - Not a UK study   |
| Song HJ, Kwon JW, Kim YJ, Oh SH, Heo Y,<br>Han SM. Bariatric surgery for the treatment of<br>severely obese patients in South Korea—is it<br>cost effective?. Obesity surgery. 2013<br>Dec;23(12):2058-67.  | - Not a UK study   |
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| Study   | Reason for exclusion   |
|---|--|
| Wan B, Fang N, Guan W, Ding H, Wang Y, Ge X, Liang H, Li X, Zhan Y. Cost-effectiveness of bariatric surgery versus medication therapy for obese patients with type 2 diabetes in China: a Markov analysis. Journal of Diabetes Research. 2019 Dec 20;2019.                        | - Inappropriate population as this focused exclusively on people with type 2 diabetes. |
| Wang B, Wong ES, Alfonso-Cristancho R, He H,<br>Flum DR, Arterburn DE, Garrison LP, Sullivan<br>SD. Cost-effectiveness of bariatric surgical<br>procedures for the treatment of severe obesity.<br>The European Journal of Health Economics.<br>2014 Apr;15(3):253-63.            | - Not a UK study   |
| Warren JA, Ewing JA, Hale AL, Blackhurst DW,<br>Bour ES, Scott JD. Cost-effectiveness of<br>bariatric surgery: increasing the economic<br>viability of the most effective treatment for type II<br>diabetes mellitus. The American Surgeon. 2015<br>Aug;81(8):807-11.             | - Not a cost-utility study. No QALYs, only costs presented.                            |
| Wentworth JM, Dalziel KM, O'Brien PE, Burton P, Shaba F, Clarke PM, Laiteerapong N, Brown WA. Cost-effectiveness of gastric band surgery for overweight but not obese adults with type 2 diabetes in the US. Journal of Diabetes and its Complications. 2017 Jul 1;31(7):1139-44. | - Inappropriate population as this focused exclusively on people with type 2 diabetes. |
| Zanela OO, Cabra HA, Meléndez G, Anaya P,<br>Rupprecht F. Economic evaluation of bariatric<br>surgery in Mexico using discrete event<br>simulation. Value in Health Regional Issues.<br>2012 Dec 1;1(2):172-9.  | - Not a cost-utility study. Results were presented as 'return on investment'.          |

# Appendix L – Research recommendations – full details

# 2 Research recommendation 1

3 What is the effectiveness and cost effectiveness of bariatric surgery in achieving weight loss 4 and improving treatment outcomes in people who are unable to receive treatment for other 5 health conditions (such as, joint replacement surgery or fertility treatment) because they are

6 living with obesity?

#### 7 Why this is important

In this review, evidence on effectiveness and cost effectiveness of bariatric surgery across
different subpopulations was used to inform the appropriate referral criteria for bariatric
surgery. No evidence on the effectiveness of bariatric surgery was identified in people who
are unable to receive treatment because of their obesity. This can include people who may
require bone marrow, liver or kidney transplant, fertility treatment and hip or joint replacement
surgery. They also noted that based on current referral criteria, people in this group may find
it difficult to get referred to bariatric surgery.

15 The committee noted that in practice, people are often urged to lose weight before receiving

16 treatments for other conditions, however as no evidence was identified in this subpopulation,

17 the committee highlighted the importance of further research in this group. The committee

18 also noted that robust, longitudinal evidence is also required to show how surgery may

19 impact the outcome of other treatments received after bariatric surgery.

#### 20 Rationale for research recommendation

| Importance to 'patients' or the population | People are often urged to lose weight before<br>receiving other treatments for conditions such as<br>bone marrow, liver or kidney transplant and<br>fertility treatment.<br>If robust evidence is identified on the<br>effectiveness of bariatric surgery in achieving<br>weight loss outcomes and improvement in<br>treatment outcomes, people who may currently<br>find it difficult to receive bariatric surgery may<br>benefit as it means they are able to receive their<br>desired treatment which can improve their<br>quality of life. |
|--|--|
| Relevance to NICE guidance                 | People who are unable to receive treatment<br>because of their obesity cannot currently receive<br>bariatric surgery based on existing<br>recommendations. New recommendations were<br>developed to highlight examples of conditions<br>that can be improved due to weight loss, but<br>further research is required in people who are<br>unable to receive treatment because of their<br>obesity.   |
| Relevance to the NHS                       | People who may have previously been denied<br>assessment for bariatric surgery can be<br>considered in the future if further research is<br>identified.  |
| National priorities                        | High   |
| Current evidence base                      | Minimal long-term data   |
| Equality considerations                    | None known   |

| lodified PICO table    |  |
|------------------------|--|
| Population             | People living with obesity who are unable to<br>receive treatment because they are living with<br>obesity for example, bone marrow, liver or<br>kidney transplant, fertility treatment, hip/ joint<br>replacement. |
|                        | Subgroups:   |
|                        | People from minority ethnic groups:  |
|                        | Black African/ Caribbean   |
|                        | <ul> <li>Asian (South Asian, Chinese, any other<br/>Asian background)</li> </ul>   |
|                        | <ul> <li>Other ethnic groups (Arab, any other ethn group)</li> </ul>   |
|                        | Multiple/mixed ethnic group  |
| Intervention           | Bariatric Surgery including:   |
|                        | Roux-en-Y gastric bypass   |
|                        | <ul> <li>Mini gastric bypass / one-anastomosis gast<br/>bypass</li> </ul>  |
|                        | Sleeve gastrectomy   |
|                        | Gastric band   |
|                        | <ul> <li>Biliopancreatic diversion (with duodenal<br/>switch)</li> </ul>   |
| Comparator             | No treatment   |
|                        | Standard care  |
|                        | <ul> <li>Non-surgical intervention for obesity</li> </ul>  |
| Outcome                | <ul> <li>Measures of weight change (including chan<br/>in weight or BMI)</li> </ul>  |
|                        | <ul> <li>Intervention outcomes such as:</li> </ul>   |
|                        | <ul> <li>success rate of intervention received after<br/>bariatric surgery.</li> </ul>   |
|                        | <ul> <li>Improvement in condition (e.g., improvem<br/>in fertility outcomes)</li> </ul>  |
|                        | <ul> <li>Health related quality of life</li> </ul>   |
|                        | <ul> <li>Mortality (perioperative and at the latest tim<br/>point in the study)</li> </ul>   |
|                        | Adverse events   |
|                        | <ul> <li>Revision rates (reversal or conversions to<br/>normal or other procedures)</li> </ul>   |
| Study design           | Observational study  |
| Timeframe              | Long term  |
| Additional information | None   |

# 1 Research recommendation 2

2 What is the effectiveness and cost effectiveness of bariatric surgery in achieving weight loss

- 3 and maintaining a healthier weight in adults living with obesity from minority ethnic family
- 4 backgrounds?

## 5 Why this is important

People from minority ethnic family backgrounds are affected by obesity related comorbidities
at lower BMI levels because they have higher central adiposity at the same BMI than people
with other family backgrounds. In this review, evidence on effectiveness and cost
effectiveness of bariatric surgery across different subpopulations was used to inform the
appropriate referral criteria for bariatric surgery. However, no evidence for the effectiveness
of bariatric surgery in people of different family backgrounds was identified.

Based on their understanding of current clinical practice, the committee stated that assessment for bariatric surgery can be considered in people of South Asian, Chinese, other Asian, Middle Eastern, Black African or African-Caribbean family background at a lower BMI (reduced by 2.5 kg/m<sup>2</sup>). However, the committee stated that robust, longitudinal evidence is needed for the use of lower BMI thresholds (reduced by 2.5 kg/m<sup>2</sup>) and also to see if there are other more appropriate BMI thresholds for bariatric surgery in this population.

18

### 19 **Rationale for research recommendation**

| Importance to 'patients' or the population | No evidence identified on the effectiveness of<br>bariatric surgery in people from minority ethnic<br>family backgrounds. Further research is required<br>to identify appropriate BMI thresholds for<br>bariatric surgery in this population.  |
|--|--|
| Relevance to NICE guidance                 | People from minority ethnic family backgrounds<br>are affected by obesity related comorbidities at<br>lower BMI levels. Further research is needed to<br>draft stronger recommendations for these<br>population groups.  |
| Relevance to the NHS                       | The outcome would affect the number of people offered referral for assessment for bariatric surgery.   |
| National priorities                        | High   |
| Current evidence base                      | Minimal long-term data   |
| Equality considerations                    | As people from minority ethnic family<br>backgrounds are affected by obesity related<br>comorbidities at a lower BMI threshold, it is<br>important to identify if lower BMI thresholds<br>should be recommended for BAME groups.<br>BAME groups are frequently underrepresented<br>in clinical trials and therefore it is important to<br>promote further research in this population. |

#### 20 Modified PICO table

| Population | People from minority ethnic groups:  |
|------------|--|
|            | Black African/ Caribbean   |
|            | <ul> <li>Asian (South Asian, Chinese, any other<br/>Asian background)</li> </ul> |

|                        | <ul> <li>Other ethnic groups (Arab, any other ethnic group)</li> <li>Multiple/mixed ethnic group</li> <li>Subgroups:</li> <li>Different BMI thresholds (e.g., BMI thresholds for people from white family backgrounds lowered by 2.5 kg/m<sup>2</sup> or more)</li> <li>Comorbidities including:         <ul> <li>Non-alcoholic fatty liver disease</li> <li>Sleep apnoea</li> <li>Severe Asthma</li> <li>Cardiovascular disease</li> <li>Idiopathic intracranial hypertension</li> <li>Depression/anxiety</li> </ul> </li> </ul> |
|------------------------|---|
| Intervention           | <ul> <li>Bariatric Surgery including:</li> <li>Roux-en-Y gastric bypass</li> <li>Mini gastric bypass / one-anastomosis gastric bypass</li> <li>Sleeve gastrectomy</li> <li>Gastric band</li> <li>Biliopancreatic diversion (with duodenal switch)</li> </ul>  |
| Comparator             | <ul><li>No treatment</li><li>Standard care</li><li>Non-surgical intervention for obesity</li></ul>  |
| Outcome                | <ul> <li>Measures of weight change (including change<br/>in weight or BMI)</li> <li>Health related quality of life</li> <li>Mortality (perioperative and at the latest time<br/>point in the study)</li> <li>Adverse events</li> <li>Revision rates (reversal or conversions to<br/>normal or other procedures)</li> </ul>  |
| Study design           | Observational study   |
| Timeframe              | Long term   |
| Additional information | Subgroup analysis by BMI categories, if possible.   |