

New indicators to be added to the NICE indicator menu for clinical commissioning groups

1st August 2016

Summary tables for the NICE menu

This paper provides the latest set of indicators NICE has published for inclusion on the NICE indicator menu for CCGs. This document includes the addition of 25 new indicators developed by NICE in the last 12 – 18 months.

For information the full NICE indicator menu for CCGs is also provided in table 2.

NHS England and other organisations can use the NICE menu to identify suitable indicators for national and local indicator frameworks. The indicators have been tested for use at CCG level; they could also be used to support measurement across the sustainability and transformation plan footprints.

The paper consists of the following sections:

- newly developed indicators for inclusion in the NICE menu (table 1)
- the full NICE indicator menu of CCG indicators (table 2)

The full NICE indicator menu and the associated supporting documentation will be available via the <u>NICE website</u> following publication on 1st August 2016.

Table 1: New CCG indicators recommended for the NICE indicator menu

Anxiety diso	Anxiety disorders			
Indicator ID	Indicator wording	Evidence source		
CCG54	Proportion of people treated by IAPT for anxiety disorders who return to full function	Overarching outcome measure developed from Anxiety disorders (2014) NICE quality standard QS53		

Atrial fibrilla	Atrial fibrillation				
Indicator ID Indicator wording Evidence source					
<u>CCG55</u>	Proportion of patients with atrial fibrillation on anticoagulation admitted to hospital for stroke	Outcome measure developed from <u>atrial fibrillation</u> NICE CG180 and <u>Atrial fibrillation</u> QS93			
CCG56	Proportion of patients with atrial fibrillation not on anticoagulation admitted to hospital for stroke	Outcome measure developed from <u>atrial fibrillation</u> NICE CG180 and <u>Atrial fibrillation</u> QS93 statement 1			

Complications of diabetes			
Indicator ID	Indicator wording	Evidence source	
CCG58	Admission rates for people with diabetes due to complications associated with diabetes	Outcome measure not attributable to a single guideline/recommendation.	
CCG59	Admission rates due to angina in people with diabetes	Outcome measure not attributable to a single guideline/recommendation.	
CCG60	Admission rates due to myocardial infarction in people with diabetes	Outcome measure not attributable to a single guideline/recommendation.	
CCG61	Admission rates due to heart failure in people with diabetes	Outcome measure not attributable to a single guideline/recommendation.	
CCG62	Admission rates due to stroke in people with diabetes	Outcome measure not attributable to a single guideline/recommendation.	
CCG63	Admission rates for renal replacement therapy in people with diabetes	Outcome measure not attributable to a single guideline/recommendation.	
CCG64	Admission rates due to diabetic ketoacidosis in people with diabetes	Outcome measure not attributable to a single guideline/recommendation.	
CCG65	Admission rates due to lower limb amputations in people with diabetes	Outcome measure not attributable to a single guideline/recommendation.	

	children and young people	
Indicator ID	Indicator wording	Evidence source
CCG66	Proportion of children and young people with diabetes who receive the following individual care processes in the past 12 months: • Glycated Haemoglobin A1c (HbA1c) monitoring	Diabetes (type 1 and type 2) in children and young people NG18 (2015)
	Body Mass Index (BMI)	
	Blood pressure	
	Urinary Albumin	
	Eye screening	
	 Foot examination 	
	Smoking	
	 Screening for thyroid disease 	
	 Psychological assessment 	
CCG67	Proportion of children and young people with diabetes who have had their glycated haemoglobin A1c (HbA1c) monitored in the previous 12 months	Diabetes (type 1 and type 2) in children and young people NG18 (2015)
CCG68	Proportion of children and young people with diabetes who have had their Body Mass Index (BMI) recorded	Diabetes (type 1 and type 2) in children and young people NG18 (2015)
CCG69	Proportion of young people aged 12-18 years with diabetes who have had their blood pressure recorded in the previous 12 months	Diabetes (type 1 and type 2) in children and young people NG18 (2015)
CCG70	Proportion of young people aged 12-18 years with diabetes who have had their urinary albumin recorded in the previous 12 months	Diabetes (type 1 and type 2) in children and young people NG18 (2015)
CCG72	Proportion of young people aged 12-18 years with diabetes who have a record of eye screening in the previous 12 months	Diabetes (type 1 and type 2) in children and young people NG18 (2015)
CCG73	Proportion of children and young people with diabetes who have a record of a foot examination in the previous 12 months	Diabetes (type 1 and type 2) in children and young people NG18 (2015)
CCG74	Proportion of young people age 12 -18 who have had their smoking status recorded in the previous 12 months	Diabetes (type 1 and type 2) in children and young people NG18 (2015)

CCG75	Proportion of children and young people with diabetes	Diabetes (type 1 and type 2) in children and young people NG18 (2015)
	who have been screened for thyroid disease in the	
	previous 12 months.	
CCG76	Proportion of children and young people with diabetes	Diabetes (type 1 and type 2) in children and young people NG18 (2015)
	who have received a psychological assessment in the	
	previous 12 months.	

Heavy mens	Heavy menstrual bleeding					
Indicator ID	cator ID Indicator wording Evidence source					
CCG77	Rates of hysterectomy	Outcome measure not attributable to a single guideline/recommendation				
CCG78	CCG78 Rates of endometrial ablation Outcome measure not attributable to a single guideline/recommendation					

Surgical site	Surgical site infection						
Indicator ID	cator ID Indicator wording Evidence source						
<u>CCG79</u>	Readmission rates for surgical site infections within 30 days of discharge from surgery	Outcome measure developed from the NICE quality standard on surgical site infection QS49: quality statement 7					

Venous thro	Venous thromboembolism			
Indicator ID	Indicator wording	Evidence source		
CCG80	Mortality rates directly associated with VTE	Outcome measure not attributable to a single guideline/recommendation		

Table 2: The NICE indicator menu for CCGs – including the new indicators in table 1.

Anxiety dis	Anxiety disorders					
Indicator ID	Indicator wording	Evidence source	NICE quality standard	Current status		
CCG54	Proportion of people treated by IAPT for anxiety disorders who return to full function	Overarching outcome measure	Anxiety disorders (2014) NICE quality standard QS53	New NICE indicator 2016		

Atrial fibri	Atrial fibrillation					
Indicator ID	Indicator wording	Evidence source	NICE quality standard	Current status		
CCG55	Proportion of patients with atrial fibrillation on anticoagulation admitted to hospital for stroke	Overarching outcome measure	Atrial fibrillation QS93:	New NICE indicator 2016		
CCG56	Proportion of patients with atrial fibrillation not on anticoagulation admitted to hospital for stroke	Outcome measure	Atrial fibrillation QS93 (2015) statement 1	New NICE indicator 2016		

Cancer	Cancer				
NICE menu ID	Indicator	Evidence base	NICE quality standard	Current status	
CCG01	The proportion of invasive cases of cancer diagnosed via an emergency route	Overarching outcome measure		In 2015/16 CCG OIS ¹	
CCG02	The proportion of new cases of cancer with a stage of diagnosis recorded	Overarching outcome measure		In 2016/17 CCG IAF In 2015/16 CCG OIS	
CCG03	The proportion of people with cancer who have the cancer detected at stage 1 or 2	Overarching outcome measure		In 2015/16 CCG OIS	
CCG04	Breast cancer mortality rates	Overarching outcome measure		In 2015/16 CCG OIS	
CCG06	The proportion of lung cancer cases for which a stage at diagnosis is recorded	Overarching outcome measure		In 2015/16 CCG OIS	

¹ The 2016/17 CCG OIS has not yet been published

Chronic	Chronic obstructive pulmonary disorder				
NICE menu ID	Indicator	Evidence base	NICE quality standard	Current status	
CCG08	The proportion of people with COPD and MRC Dyspnoea Scale 3 and above referred to a pulmonary rehabilitation programme	NICE guideline CG101: rec 1.2.8.2	COPD in adults QS10: statement 4	In 2015/16 CCG OIS	

Dementia	Dementia					
NICE	NICE Indicator Evidence base NICE quality standard Curr					
menu ID						
CCG18	Proportion of people with dementia prescribed anti-psychotic	NICE guideline		In 2015/16 CCG		
	medication	CG42: rec 1.7.2.2,		OIS		
		1.7.2.3				

Depressi	Depression and anxiety			
NICE	Indicator	Evidence base	NICE quality standard	Current status
menu ID				
CCG41	People of all ages and aged >65 who recover following talking therapies	Overarching outcome measure	Anxiety disorders QS53	In 2015/16 CCG OIS

Diabetes	Diabetes				
NICE menu ID	Indicator	Evidence base	NICE quality standard	Current status	
CCG12	The proportion of adults with a diagnosis of diabetes who have a HES recording of MI, stroke and end stage kidney disease.	Overarching outcome measure		In 2015/16 CCG OIS	
CCG13	The proportion of adults with diabetes who have received all nine basic care processes performed (see guidance for the details of the process)	NICE guideline NG28: rec 1.8–1.14 NICE guideline NG17: rec 1.2.5, 1.13, 1.15	Diabetes in adults QS6: statement 8	In 2015/16 CCG OIS	
CCG14	The proportion of adults with diabetes referred to a structured education programme within 12 months of diagnosis	NICE guideline NG28: rec 1.1.1 NICE guideline NG17: rec 1.3.1, 1.3.8 NICE guideline NG19: rec 1.3.13	Diabetes in adults QS6: statement 1	In 2016/17 CCG IAF In 2015/16 CCG OIS	
CCG15	The proportion of adults with diabetes who have an emergency admission for diabetic ketoacidosis.	Overarching outcome measure	Diabetes in adults QS6	In 2015/16 CCG OIS	
CCG16	Proportion of adults with diabetes with a HES recording of NDA complications	Overarching outcome measure	Diabetes in adults QS6	In 2015/16 CCG OIS	
CCG58	Admission rates for people with diabetes due to complications associated with diabetes	NICE guideline NG28 NICE guideline NG17		New NICE indicator 2016	

<u>CCG59</u>	Admission rates due to angina in people with diabetes	NICE guideline NG28 rec 1.5.2	New NICE indicator 2016
		NICE guideline NG17 rec 1.13.7	
CCG60	Admission rates due to myocardial infarction in people with diabetes	NICE guideline NG28 rec 1.5.2	New NICE indicator 2016
		NICE guideline NG17 rec 1.13.7	
CCG61	Admission rates due to heart failure in people with diabetes	NICE guideline NG28 rec 1.5.2	New NICE indicator 2016
		NICE guideline NG17 rec 1.13.7	
CCG62	Admission rates due to stroke in people with diabetes	NICE guideline NG28 rec 1.5.2	New NICE indicator 2016
		NICE guideline NG17 rec 1.13.7	
CCG63	Admission rates for renal replacement therapy in people with diabetes	NICE guideline NG28 rec 1.5.2	New NICE indicator 2016
		NICE guideline NG17 rec 1.3.13	
CCG64	Admission rates due to diabetic ketoacidosis in people with diabetes	NICE guideline NG28 rec 1.5.2	New NICE indicator 2016
		NICE guideline NG17 rec 1.15.10 to 1.15.18	
<u>CCG65</u>	Admission rates due to lower limb amputations in people with diabetes	NICE guideline NG19	New NICE indicator 2016

<u>CCG66</u>	Proportion of children and young people with diabetes who receive the following individual care processes in the past 12 months: Glycated Haemoglobin A1c (HbA1c) monitoring Body Mass Index (BMI) Blood pressure Urinary Albumin Eye screening Foot examination Smoking Screening for thyroid disease Psychological assessment	NG18	New NICE indicator 2016
CCG67	Proportion of children and young people with diabetes who have had their glycated haemoglobin A1c (HbA1c) monitored in the previous 12 months	NICE guideline NG18	New NICE indicator 2016
CCG68	Proportion of children and young people with diabetes who have had their Body Mass Index (BMI) recorded	NICE guideline NG18	New NICE indicator 2016
CCG69	Proportion of young people aged 12-18 years with diabetes who have had their blood pressure recorded in the previous 12 months	NICE guideline NG18	New NICE indicator 2016
CCG70	Proportion of young people aged 12-18 years with diabetes who have had their urinary albumin recorded in the previous 12 months	NICE guideline NG18	New NICE indicator 2016
CCG72	Proportion of young people aged 12-18 years with diabetes who have a record of eye screening in the previous 12 months	NICE guideline NG18	New NICE indicator 2016
CCG73	Proportion of children and young people with diabetes who have a record of a foot examination in the previous 12 months	NICE guideline NG18	New NICE indicator 2016
CCG74	Proportion of young people age 12 -18 who have had their smoking status recorded in the previous 12 months	NICE guideline NG18	New NICE indicator 2016
CCG75	Proportion of children and young people with diabetes who have been screened for thyroid disease in the previous 12 months.	NICE guideline NG18	New NICE indicator 2016
CCG76	Proportion of children and young people with diabetes who have received a psychological assessment in the previous 12 months.	NICE guideline NG18 recs1.2.98, 1.3.37.	New NICE indicator 2016

Heart fai	Heart failure				
NICE menu ID	Indicator	Evidence base	NICE quality standard	Current status	
CCG10	The proportion of people with coronary heart disease referred for cardiac rehabilitation	NICE guideline CG108 rec 1.3.1.1	Chronic heart failure in adults QS9: statement 6	In 2015/16 CCG OIS	
CCG11	All cause mortality - 12 months following admission to hospital for heart failure	Overarching outcome measure	Chronic heart failure in adults QS9: statement 4	In 2015/16 CCG OIS	

Heavy m	leavy menstrual bleeding			
NICE menu ID	Indicator	Evidence base	NICE quality standard	Current status
CCG77	Rates of hysterectomy	NICE guideline CG44 rec 1.7.3, 1.7.5 and 1.7.6.	Heavy menstrual bleeding QS47: statement 6	New NICE indicator 2016
CCG78	Rates of endometrial ablation	NICE guideline CG44 rec 1.6.4, 1.6.5.	Heavy menstrual bleeding QS47: statement 5	New NICE indicator 2016

Hip fract	Hip fracture				
NICE menu ID	Indicator	Evidence base	NICE quality standard	Current status	
CCG20	The proportion of people with hip fracture, who receive a formal hip fracture programme from admission	NICE guideline CG124: rec 1.8.1, 1.8.5, 1.8.6	Hip fracture in adults QS16: statement 1	In 2015/16 CCG OIS	
CCG21	The proportion of people with hip fracture, who receive surgery on the day of, or the day after, admission	NICE guideline CG124: rec 1.2.1, 1.2.2	Hip fracture in adults QS16: statement 5	In 2015/16 CCG OIS	

Hip fracture				
NICE menu ID	Indicator	Evidence base	NICE quality standard	Current status
CCG22	The proportion of people with hip fracture, who receive a multifactorial risk assessment of future falls risk	NICE guideline 161: rec 1.1.2.1, 1.1.2.2	Hip fracture in adults QS16: statement 11 Falls in older people QS86: statement 4	In 2015/16 CCG OIS
CCG23	The proportion of people in the national hip fracture database who have received all nine care processes performed (see guidance for the details of the process)	NICE guideline 124: rec 1.8.1		In 2015/16 CCG OIS
CCG24	The rate of people admitted with a primary diagnosis of hip fracture per 100,000 NMCCG population	NICE guideline 161: rec 1.1, 1.2		In 2015/16 CCG OIS

Pregnan	cy and neonates			
NICE menu ID	Indicator	Evidence base	NICE quality standard	Current status
CCG30	Proportion of women who receive antenatal assessments by 13 weeks of pregnancy	NICE guideline CG62: rec 1.1.1.1	Antenatal care QS22: statement 1	In 2015/16 CCG OIS
CCG31	Proportion of pregnant women who were smokers during pregnancy	NICE <u>guideline</u> PH26: rec 1	Antenatal care QS22: statement 5	NICE menu
CCG32	Proportion of pregnant women who were smokers at the time of delivery	NICE guideline PH26: rec 1	Antenatal care QS22: statement 5	In 2016/17 CCG IAF In 2015/16 CCG OIS
CCG33	Proportion of successful births where breast feeding is initiated	NICE guideline CG62: rec 1.1.1.1 NICE guideline PH11 rec 7	Postnatal care QS37 statement 5	NICE menu
CCG34	The proportion of pregnancies resulting in a neonatal or still birth	Overarching outcome measure	Antenatal care QS22 and Caesarean section QS32: Multiple pregnancy: twin and triplet pregnancies QS46	In 2016/17 CCG IAF In 2015/16 CCG OIS
CCG35	The proportion of full term births where the child has a low birth weight	Overarching outcome measure	Antenatal care QS22 and Caesarean section QS32: Maternal and child nutrition QS98	In 2015/16 CCG OIS
CCG36	The proportion of births resulting in a neonatal unit admission	Overarching outcome measure	Antenatal care QS22 and Caesarean section QS32: Multiple pregnancy: twin and triplet pregnancies QS46	In 2015/16 CCG OIS
CCG37	The proportion of pregnant women having a planned caesarean section who have the procedure carried out at or after 39 weeks 0 days	NICE guideline CG132: rec 1.4.11	Caesarean section QS32: statement 5	In 2015/16 CCG OIS

CCG38	Rates of exclusive or partial breastfeeding at 6-8 weeks after the birth	NICE guideline	Postnatal care QS37:	In 2015/16 CCG
		CG37: rec 1.3.3	statement 5	OIS
		NICE guideline PH11		
		rec 7		

Smoking	Smoking			
NICE	Indicator	Evidence base	NICE quality standard	Current status
menu ID			, ,	
CCG44	Rates of smoking in people with severe mental illness	NICE guideline PH48: rec 2		In 2015/16 CCG OIS

NICE menu ID	Indicator	Evidence base	NICE quality standard	Current status
CCG45	Mortality within 30 days of hospital admission for stroke	Overarching outcome measure.	Stroke in adults QS2:	In 2015/16 CCG OIS
CCG46	Proportion of people who receive psychological support for mood, behaviour or cognitive disturbance 6 months after an admission to hospital with a stroke	NICE guideline CG162: rec 1.1.3	Stroke in adults QS2: statement 9	In 2015/16 CCG OIS
CCG47	Proportion of people with stroke who receive joint health and social care plans on discharge from hospital	NICE guideline CG162: rec 1.11.15	Stroke in adults QS2: statement 7	In 2015/16 CCG OIS
CCG48	Proportion of people who had a stroke who are reviewed within 6 months of being discharged from hospital	NICE guideline CG162: rec 1.11.15	Stroke in adults QS2: statement 7	In 2015/16 CCG OIS
CCG49	The proportion of people who had a stroke that are supported by a stroke skilled early supported discharge (ESD) team	NICE guideline CG162: rec 1.1.8	Stroke in adults QS2: statement 4	In 2015/16 CCG OIS
CCG50	Proportion of people who have had an acute stroke who receive thrombolysis for stroke (where clinically indicated).	NICE guideline CG68: rec. 1.4.1.1		In 2015/16 CCG OIS
CCG51	Proportion of people who have had or are having a stroke who are admitted to an acute stroke unit within 4 hours of arrival to hospital	NICE guideline CG68: rec 1.3.1.1	Stroke in adults QS2: statement 1	In 2015/16 CCG OIS
CCG52	Proportion of patients who have had an acute stroke who spend 90% or more of their stay on a stroke unit	NICE guideline CG68: rec 1.3.1.1	Stroke in adults QS2: statement 1	In 2015/16 CCG OIS
CCG53	Proportion of people who have had an acute stroke whose swallowing is screened by a specially trained healthcare professional within 4 hours of admission to hospital			NICE menu

Surgical site infection							
NICE menu ID	Indicator	Evidence base	NICE quality standard	Current status			
CCG79	Readmission rates for surgical site infections within 30 days of discharge from surgery	Overarching outcome measure	Surgical site infection QS49: quality statement 7	New NICE indicator 2016			

VTE							
NICE	Indicator	Evidence base	NICE quality standard	Current status			
menu ID							
CCG80	Mortality rates directly associated with VTE	Overarching outcome measure	Venous thromboembolism in adults: diagnosis and management QS29	New NICE indicator 2016			