Appendix E: Excluded studies

E.1 Review question 1 excluded studies

Ref ID: 323
Reason for Exclusion: general background

Ref ID: 13
Reason for Exclusion: general background

Ref ID: 154
Reason for Exclusion: general background

Ref ID: 297
Reason for Exclusion: not a study

Ref ID: 207
Reason for Exclusion: general background

Ref ID: 44
Reason for exclusion: not a study

Ref ID: 240
Reason for Exclusion: general background
Appendix E: Diabetic foot problems - excluded studies

Ref ID: 244
Reason for Exclusion: not a study

Treat NIDDM/osteomyelitis empirically; noninvasive testing is not necessary. Modern Medicine 1995; 63: 37.
Ref ID: 46
Reason for exclusion: not a study

Ref ID: 553
Reason for Exclusion: general background

Ref ID: 669
Reason for Exclusion: general background

Ref ID: 699
Reason for exclusion: looks at strategies to aid in healing of ulcers
Ref ID: 700
Reason for Exclusion: for q3-4

American Diabetes Association Peripheral arterial disease in people with diabetes. [Review] [37 refs]. Diabetes Care 2003; 26: 3333-41.
Ref ID: 739
Reason for exclusion: general background
Appendix E: Diabetic foot problems - excluded studies

Ref ID: 756
Reason for Exclusion: not a study

Andros, G Diagnostic and therapeutic arterial interventions in the ulcerated diabetic foot. [Review] [31 refs]. Diabetes/Metabolism Research Reviews 2004; 20: Suppl-33.
Ref ID: 777
Reason for Exclusion: general background

Ref ID: 798
Reason for Exclusion: looks at predicting outcome of DFU using clinical risk factors

Ref ID: 793
Reason for Exclusion: looks at predicting outcome of ulcers using clinical signs and symptoms

Ref ID: 832
Reason for Exclusion: background for MRSA

Ref ID: 900
Reason for exclusion: looks at markers for amputation

Ref ID: 1306

Internal Clinical Guidelines, 2015
Reason for Exclusion: narrative review

Ref ID: 1358
Reason for Exclusion: Case Report

Ref ID: 1362
Reason for Exclusion: general background

Ref ID: 1364
Reason for Exclusion: Case Report

Ref ID: 1398
Reason for Exclusion: general background

Ref ID: 1406
Reason for exclusion: general background

Ref ID: 1789
Reason for exclusion: narrative review

Ref ID: 1451
Reason for Exclusion: MRSA background
Appendix E: Diabetic foot problems - excluded studies


Ref ID: 1530
Reason for Exclusion: not in English


Ref ID: 1576
Reason for Exclusion: general background


Ref ID: 1770
Reason for Exclusion: not relevant-assessing neuropathy


Ref ID: 1798
Reason for Exclusion: not a study

Brocklesby, S MRSA, macrophages and maggots. Diabetic Foot 2002; 5: 16-NaN.

Ref ID: 1833
Reason for Exclusion: general background


Ref ID: 1848
Reason for Exclusion: not a study and a guideline


Ref ID: 1862
Reason for Exclusion: expert opinion

Ref ID: 1861
Reason for exclusion: expert opinion


Ref ID: 1957
Reason for Exclusion: general background


Ref ID: 2006
Reason for Exclusion: Case Report


Ref ID: 2335
Reason for Exclusion: tests used to outline the anatomic pattern rather than diagnose


Ref ID: 2358
Reason for exclusion: not a study


Ref ID: 2380
Reason for Exclusion: general background

Appendix E: Diabetic foot problems - excluded studies

Ref ID: 2425
Reason for Exclusion: unable to get a copy due to copyright law


Ref ID: 2429
Reason for Exclusion: looks at identifying patients at high risk of developing diabetic foot ulcers


Ref ID: 2455
Reason for exclusion: not clear what the reference standard was


Ref ID: 2482
Reason for exclusion: it’s a textbook and not a study


Ref ID: 2503
Reason for Exclusion: descriptive of pathology rather than diagnostic accuracy or assessment


Ref ID: 2508
Reason for Exclusion: comment


Ref ID: 2515
Reason for exclusion: sequential scanning, flaw in methodology
Appendix E: Diabetic foot problems - excluded studies

Ref ID: 2522
Reason for Exclusion: general background

Ref ID: 2570
Reason for Exclusion: general background

Ref ID: 2623
Reason for Exclusion: not in English

Ref ID: 2715
Reason for exclusion: general background

Ref ID: 2793
Reason for Exclusion: general background

Ref ID: 2795
Reason for Exclusion: general background

Ref ID: 2827
Reason for Exclusion: general background

Internal Clinical Guidelines, 2015
Appendix E: Diabetic foot problems - excluded studies

Ref ID: 2911
Reason for Exclusion: general background

Ref ID: 2960
Reason for Exclusion: mixed study sample

Ref ID: 2976
Reason for Exclusion: no reference standard used in the study

Ref ID: 2980
Reason for exclusion: sequential scanning, selective sampling

Ref ID: 3084
Reason for Exclusion: general background

Ref ID: 3273
Reason for Exclusion: literature review

Ref ID: 3402
Reason for Exclusion: general background
Appendix E: Diabetic foot problems - excluded studies

Ref ID: 3407
Reason for Exclusion: general background

Ref ID: 3413
Reason for Exclusion: general background

Foster, A Assessment of diabetic foot ulcers. Podiatry Now 2005; 8: S1-NaN.
Ref ID: 3532
Reason for Exclusion: general background

Ref ID: 3507
Reason for Exclusion: general background

Ref ID: 3524
Reason for exclusion: not a study

Ref ID: 3508
Reason for Exclusion: general background

Ref ID: 3558
Reason for Exclusion: general background
Appendix E: Diabetic foot problems - excluded studies

Ref ID: 3562
Reason for Exclusion: general background

Ref ID: 3644
Reason for Exclusion: general background

Frykberg, RG The team approach in diabetic foot management. [Review] [46 refs]. Advances in Wound Care 1998; 11: 71-77.
Ref ID: 3648
Reason for exclusion: Not a study and general background.

Ref ID: 3848
Reason for Exclusion: general background

Ref ID: 3753
Reason for exclusion: general background

Ref ID: 3875
Reason for Exclusion: looks at monitoring ulcer healing rather than diagnostics

Ref ID: 3889
Reason for Exclusion: general background

Internal Clinical Guidelines, 2015
Gil, HC, Morrison, WB MR imaging of diabetic foot infection. [Review] [52 refs]. Seminars in Musculoskeletal Radiology 2004; 8: 189-98.

Ref ID: 3938
Reason for Exclusion: not a study


Ref ID: 3973
Reason for Exclusion: general background


Ref ID: 3980
Reason for Exclusion: general background


Ref ID: 4006
Reason for Exclusion: general background


Ref ID: 4015
Reason for Exclusion: general background


Ref ID: 4037
Reason for Exclusion: general background


Ref ID: 4052
Appendix E: Diabetic foot problems - excluded studies

Reason for Exclusion:  Case Report

Ref ID: 4117
Reason for Exclusion:  general background

Ref ID: 4136
Reason for Exclusion:  general background

Ref ID: 4137
Reason for Exclusion:  narrative review

Ref ID: 4168
Reason for Exclusion:  general background

Ref ID: 4192
Reason for Exclusion:  not a study

Ref ID: 4189
Reason for Exclusion:  not a study

Ref ID: 4359
Reason for Exclusion:  general background

Internal Clinical Guidelines, 2015
Halperin, JL Evaluation of patients with peripheral vascular disease. [Review] [34 refs]. Thrombosis Research 2002; 106: V303-V311.

Ref ID: 4364
Reason for Exclusion: /background for PVD


Ref ID: 4466
Reason for Exclusion: /looks at improving knowledge in the family


Ref ID: 4655
Reason for Exclusion: general background


Ref ID: 4673
Reason for Exclusion: general background


Ref ID: 4678
Reason for Exclusion: expert opinion


Ref ID: 4731
Reason for exclusion: foreign setting, not valid as qualitative evidence


Ref ID: 4841
Reason for exclusion: general background

Internal Clinical Guidelines, 2015
Ref ID: 4871
Reason for Exclusion: literature review

Ref ID: 5160
Reason for Exclusion: general background

Ref ID: 5240
Reason for Exclusion: British library don't have it in their collection

Ref ID: 5378
Reason for Exclusion: general background

Ref ID: 5419
Reason for Exclusion: the population being studies is not purely diabetic foot ulcer patients and unable to extract data

Ref ID: 5582
Reason for Exclusion: general background

Ref ID: 5595
Reason for exclusion: flawed statistical methods
Appendix E: Diabetic foot problems - excluded studies


Ref ID: 5730
Reason for Exclusion: literature review


Ref ID: 5821
Reason for Exclusion: general background


Ref ID: 5835
Reason for Exclusion: not a study


Ref ID: 5842
Reason for Exclusion: narrative review


Ref ID: 5854
Reason for Exclusion: general background


Ref ID: 5874
Reason for Exclusion: looks at preventing amputation rates

Appendix E: Diabetic foot problems - excluded studies

Ref ID: 5877
Reason for Exclusion: looks at identifying patients at high risk of developing diabetic foot ulcers

Ref ID: 5885
Reason for Exclusion: general background

Ref ID: 5891
Reason for Exclusion: risk identification

Ref ID: 5914
Reason for Exclusion: not relevant

Laing, P Diabetic foot ulcers. [Review] [54 refs]. American Journal of Surgery 1994; 167: 31S-6S.
Ref ID: 5985
Reason for Exclusion: general background

Ref ID: 5992
Reason for Exclusion: looks at monitoring patients with diabetic foot ulcers and creating a database

Ref ID: 6001
Reason for Exclusion: general background
Appendix E: Diabetic foot problems - excluded studies

Ref ID: 6064
Reason for Exclusion: looks at predictors for amputation

Ref ID: 6095
Reason for Exclusion: general background

Ref ID: 6108
Reason for Exclusion: general background

Lavery, LA, Armstrong, DG, Harkless, LB Classification of diabetic foot wounds ... reprinted with permission from The Journal of Foot & Ankle Surgery 1996;35(6):528-531... including commentary by Saye DE. Ostomy Wound Management 1997; 43: 44-NaN.
Ref ID: 6122
Reason for Exclusion: general background

Ref ID: 6123
Reason for Exclusion: looks at identifying patients at high risk of developing diabetic foot ulcers

Ref ID: 6141
Reason for Exclusion: patients recruited from primary care and study in primary care setting

Ref ID: 6148

Reason for Exclusion: assessing effectiveness of international working group classification system for diabetic foot ulcers


Ref ID: 6149

Reason for Exclusion: primary care screening programme


Ref ID: 6139

Reason for Exclusion: narrative review


Ref ID: 6142

Reason for Exclusion: looks at infection classification system to grade diabetic foot infections


Ref ID: 6161

Reason for Exclusion: general background and prevalence study of admission


Ref ID: 6163

Reason for Exclusion: only reported variations


Ref ID: 6202
Appendix E: Diabetic foot problems - excluded studies

Reason for Exclusion: not a study

Ref ID: 6196
Reason for Exclusion: 18% of the study sample not diabetic foot, also narrative/descriptive study, no clear analysis

Ref ID: 6228
Reason for Exclusion: background for Charcot's

Ref ID: 6337
Reason for Exclusion: general background

Ref ID: 6474
Reason for exclusion: mixed populations with patients without diabetes, can't extract subgroup

Ref ID: 6525
Reason for Exclusion: narrative review

Ref ID: 6487
Reason for Exclusion: general background
Appendix E: Diabetic foot problems - excluded studies

Ref ID: 6513
Reason for Exclusion: consensus guideline

Ref ID: 6516
Reason for Exclusion: general background

Ref ID: 6501
Reason for Exclusion: general background

Ref ID: 6526
Reason for Exclusion: general background

Ref ID: 6562
Reason for Exclusion: narrative review

Ref ID: 6649
Reason for Exclusion: general background

Ref ID: 6706
Reason for Exclusion: consensus guideline and statements

Internal Clinical Guidelines, 2015
Ref ID: 6724
Reason for Exclusion: British library don’t have it in their collection

Ref ID: 6741
Reason for Exclusion: general background

Ref ID: 6853
Reason for Exclusion: narrative of cases, no analysis

Ref ID: 6862
Reason for Exclusion: not relevant

Ref ID: 6863
Reason for Exclusion: looks at markers to identify healing time of ulcers

Ref ID: 6989
Reason for Exclusion: general background

Ref ID: 7041
Reason for Exclusion: not a study

Internal Clinical Guidelines, 2015
Ref ID: 7115
Reason for Exclusion: general background

Ref ID: 7141
Reason for Exclusion: general background

Ref ID: 7146
Reason for Exclusion: general background

Medical Services Advisory Committee LeukoScan(R). For use in diagnostic imaging of the long bones and feet in patients with suspected osteomyelitis, including those with diabetic foot ulcers (Structured abstract). Canberra: Medical Services Advisory Committee (MSAC) 2003; 118.
Ref ID: 7217
Reason for Exclusion: British library don't have it in their collection

Ref ID: 7250
Reason for Exclusion: narrative review

Ref ID: 7307
Reason for Exclusion: consensus guideline

Ref ID: 7477
Reason for Exclusion: general background

Internal Clinical Guidelines, 2015
Appendix E: Diabetic foot problems - excluded studies


Ref ID: 7475
Reason for Exclusion: 15% of the study sample not diabetic foot, unable to extract data


Ref ID: 7549
Reason for Exclusion: Case Report


Ref ID: 7691
Reason for exclusion: general background


Ref ID: 7744
Reason for Exclusion: Case Report


Ref ID: 7808
Reason for exclusion: systematic review


Ref ID: 7858
Reason for Exclusion: population is not purely diabetic foot ulcers and it's not possible to extract data only for diabetic patients
Appendix E: Diabetic foot problems - excluded studies


Ref ID: 7911
Reason for Exclusion: general background


Ref ID: 7946
Reason for Exclusion: Case Report


Ref ID: 7953
Reason for exclusion: general background


Ref ID: 8055
Reason for exclusion: general background


Ref ID: 8145
Reason for Exclusion: descriptive/narrative of cases, no analysis


Ref ID: 8244
Reason for Exclusion: expert opinion

Appendix E: Diabetic foot problems - excluded studies

Ref ID: 8281
Reason for Exclusion: general background

Ref ID: 8298
Reason for Exclusion: general background for q1

Payne, CB Health services planning and the diabetic foot. Foot 1997; 7: 159-65.
Ref ID: 8301
Reason for Exclusion: general background

Ref ID: 8337
Reason for Exclusion: Case Report

Ref ID: 8393
Reason for Exclusion: looks at identifying patients at high risk of developing diabetic foot ulcers

Ref ID: 8422
Reason for Exclusion: looks at identifying patients at high risk of developing diabetic foot ulcers

Ref ID: 8450
Reason for Exclusion: looks at identifying patients at high risk of developing diabetic foot ulcers

Internal Clinical Guidelines, 2015

Ref ID: 8505
Reason for Exclusion: general background


Ref ID: 8571
Reason for Exclusion: looks at current treatment patterns in patients with Charcot’s


Ref ID: 8563
Reason for Exclusion: general background


Ref ID: 8591
Reason for exclusion: general background


Ref ID: 8730
Reason for Exclusion: looks at predictors of ulcer healing in patients with diabetic foot


Ref ID: 8729
Reason for exclusion: general background
Appendix E: Diabetic foot problems - excluded studies

Ref ID: 8802
Reason for Exclusion: narrative of cases, no analysis

Ref ID: 8825
Reason for Exclusion: monitoring measurement of foot ulcers rather than diagnostics

Ref ID: 8827
Reason for exclusion: case reports

Ref ID: 8824
Reason for Exclusion: looks at identifying patients at high risk of developing diabetic foot ulcers

Ref ID: 8852
Reason for Exclusion: monitoring ulcer healing rather than diagnostics

Ref ID: 9004
Reason for Exclusion: general background

Appendix E: Diabetic foot problems - excluded studies

Ref ID: 9201
Reason for Exclusion: general background

Ref ID: 9245
Reason for Exclusion: general background

Ref ID: 9350
Reason for Exclusion: general background

Ref ID: 9431
Reason for Exclusion: general background

Ref ID: 9506
Reason for Exclusion: general background

Ref ID: 9511
Reason for Exclusion: general background

Ref ID: 9516
Reason for Exclusion: general background

Ref ID: 9519

Internal Clinical Guidelines, 2015
Appendix E: Diabetic foot problems - excluded studies

Reason for Exclusion: general background

Ref ID: 9586
Reason for Exclusion: consensus guideline

Ref ID: 9624
Reason for Exclusion: general background

Ref ID: 9635
Reason for Exclusion: mixed population and unable to extract data only on diabetic population

Ref ID: 9652
Reason for Exclusion: British library don't have it in their collection

Ref ID: 9693
Reason for Exclusion: general background

Ref ID: 9743
Reason for Exclusion: expert interview
Appendix E: Diabetic foot problems - excluded studies

Ref ID: 9759
Reason for Exclusion: general background

Ref ID: 9756
Reason for Exclusion: narrative review

Ref ID: 9754
Reason for Exclusion: no analysis, no indicator for what treatment

Ref ID: 9769
Reason for exclusion: not a study

Shank, CF, Feibel, JB Osteomyelitis in the diabetic foot: diagnosis and management. [Review] [59 refs]. Foot & Ankle Clinics 2006; 11: 775-89.
Ref ID: 9817
Reason for Exclusion: general background

Ref ID: 9992
Reason for Exclusion: narrative review

Ref ID: 9998
Reason for Exclusion: Case Report
Appendix E: Diabetic foot problems - excluded studies


Ref ID: 10049
Reason for Exclusion: narrative review of Charcot


Ref ID: 10102
Reason for Exclusion: general background


Ref ID: 10104
Reason for Exclusion: general background


Ref ID: 10130
Reason for Exclusion: risk classification


Ref ID: 10177
Reason for Exclusion: general background


Ref ID: 10195
Reason for Exclusion: general background


Ref ID: 10252

Internal Clinical Guidelines, 2015
Appendix E: Diabetic foot problems - excluded studies

Reason for Exclusion: general background

Ref ID: 10278
Reason for Exclusion: general background

Ref ID: 10305
Reason for Exclusion: general background

Ref ID: 10308
Reason for Exclusion: British library don't have it in their collection

Ref ID: 10359
Reason for Exclusion: not a study

Ref ID: 10467
Reason for Exclusion: not a study

Ref ID: 10511
Reason for Exclusion: general background

Ref ID: 10506
Reason for Exclusion: general background

Internal Clinical Guidelines, 2015
Ref ID: 10595
Reason for Exclusion: general background

Ref ID: 14
Reason for Exclusion: general background

Ref ID: 10614
Reason for Exclusion: looks at identifying patients at high risk of developing diabetic foot ulcers

Ref ID: 10618
Reason for Exclusion: general background

Ref ID: 10647
Reason for Exclusion: narrative review

Ref ID: 10635
Reason for Exclusion: general background

Ref ID: 10641
Reason for Exclusion: general background
Appendix E: Diabetic foot problems - excluded studies

Ref ID: 10634
Reason for Exclusion: general background

Ref ID: 10649
Reason for Exclusion: narrative review

Ref ID: 10652
Reason for Exclusion: general background

Ref ID: 10683
Reason for Exclusion: not relevant

Ref ID: 10697
Reason for exclusion: highly selective patients, not relevant analysis

Ref ID: 10703
Reason for Exclusion: expert opinion

Ref ID: 10708
Reason for Exclusion: not a study

Internal Clinical Guidelines, 2015
Appendix E: Diabetic foot problems - excluded studies


Ref ID: 10718
Reason for Exclusion: general background


Ref ID: 10752
Reason for Exclusion: looks at identifying patients at high risk of developing diabetic foot ulcers

Thompson, C, McWilliams, T, Scott, D, Simmons, D Importance of diabetic foot admissions at Middlemore Hospital. New Zealand Medical Journal 1993; 106: 178-80.

Ref ID: 10781
Reason for Exclusion: looks at how long patients are admitted in hospital and how much it costs


Ref ID: 10798
Reason for Exclusion: general background


Ref ID: 10814
Reason for Exclusion: general background


Ref ID: 10860
Reason for Exclusion: monitoring peripheral occlusive arterial disease rather than diagnostics

Internal Clinical Guidelines, 2015

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Appendix E: Diabetic foot problems - excluded studies

Ref ID: 10918
Reason for Exclusion: general background

Ref ID: 10911
Reason for Exclusion: no indication for treatments, scoring only associated with healed vs. Unhealed

Ref ID: 10961
Reason for Exclusion: general background

Ref ID: 11026
Reason for Exclusion: general background

Umeh, L, Wallhagen, M, Nicoloff, N Identifying diabetic patients at high risk for amputation. [Review] [29 refs]. Nurse Practitioner 1970; 24: 56.
Ref ID: 11027
Reason for Exclusion: general background

Ref ID: 11068
Reason for exclusion: flawed methodology, analysis only run on patients already sifted out as having infections by clinical examination


Internal Clinical Guidelines, 2015
Appendix E: Diabetic foot problems - excluded studies

Ref ID: 11090
Reason for Exclusion: looks at identifying patients at high risk of developing diabetic foot ulcers


Ref ID: 11177
Reason for Exclusion: general background


Ref ID: 11138
Reason for exclusion: general background


Ref ID: 11222
Reason for Exclusion: general background


Ref ID: 11401
Reason for Exclusion: monitoring ischemic feet rather than diagnostics


Ref ID: 11472
Reason for Exclusion: looking at adherence to guidelines by practitioners

Wegener, WA, Alavi, A Diagnostic imaging of musculoskeletal infection. Roentgenography; gallium, indium-labeled white blood cell, gammaglobulin, bone scintigraphy; and MRI. [Review] [84 refs]. Orthopedic Clinics of North America 1991; 22: 401-18.

Ref ID: 11541
Reason for Exclusion: general background
Appendix E: Diabetic foot problems - excluded studies


Ref ID: 11581
Reason for exclusion: not a pure diabetic foot ulcer patient sample


Ref ID: 11611
Reason for Exclusion: literature review


Ref ID: 11620
Reason for Exclusion: general background


Ref ID: 11681
Reason for Exclusion: not a study


Ref ID: 11710
Reason for Exclusion: general background


Ref ID: 11830
Reason for Exclusion: not a study


Ref ID: 11831
Reason for Exclusion: general background

Internal Clinical Guidelines, 2015
Appendix E: Diabetic foot problems - excluded studies


Ref ID: 11835
Reason for Exclusion: a literature search and good general background

Ref ID: 11842
Reason for Exclusion: Case Report

Ref ID: 11846
Reason for Exclusion: literature review

Ref ID: 11853
Reason for Exclusion: foreign setting, not valid as qualitative evidence

Ref ID: 11870
Reason for Exclusion: narrative review

Ref ID: 11876
Reason for Exclusion: general background

Younes, NA, Bakri, FG Diabetic foot infection. [Review] [81 refs]. Saudi Medical Journal 2006; 27: 596-603.
Ref ID: 11998
Reason for Exclusion: narrative overview
Appendix E: Diabetic foot problems - excluded studies

Ref ID: 11993
Reason for Exclusion: outcomes only reflect which categories heal quicker-no indication for what treatment

Ref ID: 12001
Reason for Exclusion: general background

Young, MJ Management of the diabetic foot: a guide to the assessment and management of diabetic foot ulcers. Diabetic Foot 2002; 5: S1-NaN.
Ref ID: 12044
Reason for Exclusion: not a study

Ref ID: 12041
Reason for Exclusion: about risk identification

Ref ID: 12064
Reason for Exclusion: not a study

Ref ID: 12187
Reason for Exclusion: general background

Ref ID: 12191
Reason for Exclusion: looking at risk assessment of foot at high risk

Internal Clinical Guidelines, 2015
E.2 Review question 2 excluded studies


EXCLUDE: Does not discuss composition.


EXCLUDE: Does not discuss composition.


EXCLUDE: Does not discuss composition.


EXCLUDE: Description of best practice.


EXCLUDE: Description of best practice.


EXCLUDE: Does not discuss composition.


EXCLUDE: Does not discuss composition.

Sociology of Health & Illness

2013 35 (7) PAGES 1080-1094

Charismatic authority in modern healthcare: the case of the 'diabetes specialist podiatrist'

Bacon, D. and Borthwick, A. M.

EXCLUDE: NARRATIVE REVIEW

2013 (5)

Does contact with a podiatrist prevent the occurrence of a lower extremity amputation in people with diabetes? A systematic review and meta-analysis

Buckley, C. M., Perry, I. J. et al.

EXCLUDE: REVIEW

Health Technology Assessment Database

2013 (3)

Delivery of podiatry care for adults with diabetes or chronic foot conditions: a review of the clinical effectiveness (Structured abstract)

CADTH.

EXCLUDE: REVIEW

Journal of Foot & Ankle Research

2013 6 (1) PAGES 47-

Reducing length of stay for acute diabetic foot episodes: employing an extended scope of practice podiatric high-risk foot coordinator in an acute foundation trust hospital

Cichero, M. J., Bower, V. M. et al.

EXCLUDE: NON-UK


2013 (1) PAGES 20-23

Management of heel pressure ulcers among inpatients with diabetes

Cook, L. and Murphy, N.

EXCLUDE: NARRATIVE REVIEW

Current Pharmaceutical Design

2013 19 (27) PAGES 5008-5015

Modern treatment of infection and ischaemia to reduce major amputation in the diabetic foot.

[Review]

Edmonds, M.

EXCLUDE: NARRATIVE REVIEW

Internal Clinical Guidelines, 2015
Appendix E: Diabetic foot problems - excluded studies

Diabetes Management.4 (3) (pp 299-304), 2014. Date of Publication: May 2014.  
2014 (3) PAGES 299-304  
Current concepts related to limb salvage in diabetes  
Hobizal, K. B. and Wukich, D. K.  
EXCLUDE: NARRATIVE REVIEW

The Quarterly Journal of Nuclear Medicine & Molecular Imaging  
2014 58 (1) PAGES 33-45  
Diagnosing diabetic foot infection: the role of imaging and a proposed flow chart for assessment. [Review]  
Israel, O., Sconfienza, L. M.et al.  
EXCLUDE: NARRATIVE REVIEW

Int J Angiol.  
2000 9 (1) PAGES 1-6  
Diabetic Foot Disease  
Knox, R. C., Dutch, W.et al.  
EXCLUDE: NARRATIVE REVIEW

J Am Acad Orthop Surg  
1995 3 (4) PAGES 218-225  
The Diabetic Foot  
Laughlin, R. T., Calhoun, J. H.et al.  
EXCLUDE: NARRATIVE REVIEW

Diabetes Management.4 (3) (pp 293-297), 2014. Date of Publication: May 2014.  
2014 (3) PAGES 293-297  
Evolution of the diabetes caregiver: Tying together limb salvage and patient education  
Malhotra, S. and Steinberg, J.  
EXCLUDE: NARRATIVE REVIEW

Diabetic Medicine  
2013 30 (8) PAGES 893-900

Internal Clinical Guidelines, 2015
Appendix E: Diabetic foot problems - excluded studies

Medical strategies to reduce amputation in patients with type 2 diabetes. [Review]
Malik, R. A., Tesfaye, S.et al.
EXCLUDE: NARRATIVE REVIEW

2013 (1) PAGES 10-13
Diabetic foot ulcer management in the community
Milne, J.
EXCLUDE: NARRATIVE REVIEW

2013 (4) PAGES 20-28
Wound care in five English NHS Trusts: Results of a survey
Ousey, K., Stephenson, J.et al.
EXCLUDE: NO USEFUL INFORMATION FOR DIABETES MELLITUS

International Journal of Vascular Medicine
2013 2013 PAGES 296169-
Diabetic foot: surgical approach in emergency
Setacci, C., Sirignano, P.et al.
EXCLUDE: NON-UK

British Journal of Community Nursing
2014 Suppl PAGES S11-S17
The prevalence, aetiology and management of wounds in a community care area in Ireland
Skerritt, L. and Moore, Z.
EXCLUDE: DATA NON-SEPARABLE FOR DIABETES

Current Diabetes Reviews
2013 9 (5) PAGES 397-401
Assessing outcome of diabetic foot ulcers and multidisciplinary foot clinic. [Review]
Soliman, M. and Rajbhandari, S. M.
EXCLUDE: REVIEW

Internal Clinical Guidelines, 2015
Appendix E: Diabetic foot problems - excluded studies

Pharmacy Times. 79 (10), 2013. Date of Publication: October 2013.

Diabetic foot care: The importance of routine care

Terrie, Y. C.
EXCLUDE: NARRATIVE REVIEW

British Journal of Community Nursing

2013 Suppl PAGES S14-S19

Diabetic foot ulcer management: the podiatrist's perspective. [Review]

Turns, M.
EXCLUDE: NARRATIVE REVIEW

Diabetes, Obesity and Metabolism. 16 (4) (pp 305-316), 2014. Date of Publication: April 2014.

Diabetic foot infections: State-of-the-art

Uckay, I., Gariani, K.et al.
EXCLUDE: NARRATIVE REVIEW

Journal of the American Academy of Orthopaedic Surgeons

2014 22 (3) PAGES 183-192

Diabetes mellitus: musculoskeletal manifestations and perioperative considerations for the orthopaedic surgeon. [Review]

EXCLUDE: NARRATIVE REVIEW

Wounds UK. 9 (1) (pp 4-6), 2013. Date of Publication: 2013.

Improving outcomes in diabetic foot care: Collaboration and education the order of the day

Watret, L.
EXCLUDE: NARRATIVE REVIEW

Diabetic Medicine. 31 (5) (pp 624-629), 2014. Date of Publication: May 2014.
Appendix E: Diabetic foot problems - excluded studies

2014 (5) PAGES 624-629

Pre-hospital delay in patients with diabetic foot problems: Influencing factors and subsequent quality of care
Yan, J., Liu, Y.et al.
EXCLUDE: NON-UK

E.3 Review question 3 excluded studies

EXCLUDE: Include under review question 13

Aragon-Sanchez,J., Maynar-Moliner,M., Pulido-Duque,J.M., Rabellino,M., Gonzalez,G.. The role of a specialized approach for patients with diabetes, critical ischaemia and foot ulcers not previously considered for proactive management. Diabetic Medici
EXCLUDE: No outcomes of interest

EXCLUDE: No outcomes of interest

EXCLUDE: Include under review question 13

EXCLUDE: Not enough information provided regarding pathway

EXCLUDE: Duplicate

EXCLUDE: Include under review question 13

EXCLUDE: Narrative review/critique/editorial
Appendix E: Diabetic foot problems - excluded studies


EXCLUDE: No outcomes of interest


EXCLUDE: No outcomes of interest


EXCLUDE: Not population of interest


EXCLUDE: Narrative review/critique/editorial


EXCLUDE: Narrative review/critique/editorial


EXCLUDE: Narrative review/critique/editorial


EXCLUDE: No outcomes of interest


EXCLUDE: Not population of interest


EXCLUDE: no criteria for referral


EXCLUDE: Include under review question 13


EXCLUDE: No outcomes of interest
Appendix E: Diabetic foot problems - excluded studies


EXCLUDE: No outcomes of interest


EXCLUDE: Narrative review

Rumenapf, G., Geiger, S., Schneider, B., Amendt, K., Wilhelm, N., Morbach, S. Readmissions of patients with diabetes mellitus and foot ulcers after infra-popliteal bypass surgery - attacking the problem by an integrated case management model. Vasa 2013;

EXCLUDE: Not population of interest


EXCLUDE: Narrative review/critique/editorial


EXCLUDE: Not population of interest


EXCLUDE: Not population of interest


EXCLUDE: Include under review question 13


EXCLUDE: Include under review question 13


EXCLUDE: Duplicate

28

Mayo Clinic Proceedings. 81 (4 SUPPL.) (pp S3-S11), 2006.

Diabetic peripheral neuropathic pain: Clinical and quality-of-life issues

Argoff, C. E., Cole, B. E. et al.
EXCLUDE: NARRATIVE REVIEW

Therapeutic Advances in Endocrinology and Metabolism.4 (3) (pp 83-94), 2013.Date of Publication: June 2013.
2013 (3) PAGES 83-94
Improving major amputation rates in the multicomplex diabetic foot patient: Focus on the severity of peripheral arterial disease
Brechow, A., Slesaczeck, T.et al.
EXCLUDE: DUPLICATE

2013 (2) PAGES 90-97
A multidisciplinary foot care team approach can lower the incidence of diabetic foot ulcers and amputation: Results of the asti study at 12 years
OT - Un approccio di cura multidisciplinare al piede diabetico puo ridurre l'incidenza di ulcere e amputazioni: Risultati dello studio di asti a 12 anni
De, Corrado G., Repetti, E.et al.
EXCLUDE: FOREIGN LANGUAGE

European Journal of Vascular & Endovascular Surgery
2013 46 (1) PAGES 110-117
Outcome of ischemic foot ulcer in diabetic patients who had no invasive vascular intervention
Elgzyri, T., Larsson, J.et al.
EXCLUDE: CASE SERIES, GENERAL FACTORS RELATED TO OUTCOME IN FOOT ULCER PATIENTS NOT AVAILABLE FOR REVASCULARISATION

2013
Awareness regarding diabetes control and diabetic nephropathy among Sudanese adults admitted with diabetic foot: A cross-sectional study
Shigidi, M., Abdelgafar, H.et al.
EXCLUDE: DESCRIPTIVE, NO OUTCOMES OF INTEREST

Prim Care Diabetes
2-6-2014

Internal Clinical Guidelines, 2015
Appendix E: Diabetic foot problems - excluded studies

Diabetes care and complications in primary care in the Tshwane district of South Africa
Webb, E. M., Rheeder, P.et al
EXCLUDE: DESCRIPTIVE STUDY OF DIABETES CARE (NON COMPARATIVE)

Diabetic Medicine.31 (5) (pp 624-629), 2014. Date of Publication: May 2014.
2014 (5) PAGES 624-629
Pre-hospital delay in patients with diabetic foot problems: Influencing factors and subsequent quality of care
Yan, J., Liu, Y.et al.
EXCLUDE: TOPIC: GENERAL RISK FACTORS FOR PRE-HOSPITALISATION DELAY

Diabetes Research and Clinical Practice.102 (2) (pp 105-111), 2013. Date of Publication: November 2013.
2013 (2) PAGES 105-111
Patient and professional delay in the referral trajectory of patients with diabetic foot ulcers
Sanders, A. P., Stoeldraaijers, L. G. M. C.et al.
EXCLUDE: No outcomes of interest for referral to foot protection team

Diabetes Research and Clinical Practice.102 (2) (pp 105-111), 2013. Date of Publication: November 2013.
2013 (2) PAGES 105-111
Patient and professional delay in the referral trajectory of patients with diabetic foot ulcers
Sanders, A. P., Stoeldraaijers, L. G. M. C.et al.
EXCLUDE: DUPLICATE

Diabetic Foot and Ankle.4 , 2013. Date of Publication: 10 Oct 2013.
2013
The system of care for the diabetic foot: Objectives, outcomes, and opportunities
EXCLUDE: NARRATIVE REVIEW

Journal of Foot & Ankle Research
2013 6 (1) PAGES 47-
Reducing length of stay for acute diabetic foot episodes: employing an extended scope of practice podiatric high-risk foot coordinator in an acute foundation trust hospital

Internal Clinical Guidelines, 2015
Appendix E: Diabetic foot problems - excluded studies

Cichero, M. J., Bower, V. M. et al.
EXCLUDE: EFFECT OF NEW ROLE, NOT REFERRAL CRITERIA

Diabetes/Metabolism Research and Reviews. 30 (5) (pp 435-443), 2014. Date of Publication: July 2014.
2014 (5) PAGES 435-443
Implementation of a quality improvement initiative in Belgian diabetic foot clinics: Feasibility and initial results
Doggen, K., Van, Acker K. et al.
EXCLUDE: TOPIC: IMPLEMENTATION OF AUDIT CYCLE

2013 (27) PAGES 5008-5015
Modern treatment of infection and ischaemia to reduce major amputation in the diabetic foot
Edmonds, M.
EXCLUDE: NARRATIVE REVIEW

Ostomy Wound Management
2013 59 (10) PAGES 42-51
Developing and integrating a practice model for health finance reform into wound healing programs: an examination of the triple aim approach
Flattau, A., Thompson, M. et al.
EXCLUDE: NARRATIVE REVIEW

American Family Physician
1-8-2013 88 (3) PAGES 177-184
Diabetic foot infections
Gemechu, F. W., Seemant, F. et al.
EXCLUDE: NARRATIVE REVIEW

Journal of Foot & Ankle Research
2014 7 PAGES 30-
The assessment and management of diabetes related lower limb problems in India-an action research approach to integrating best practice
Harrison-Blount, M., Cullen, M. et al.
Internal Clinical Guidelines, 2015
Appendix E: Diabetic foot problems - excluded studies

EXCLUDE: no outcomes of interest reported

Advances in Skin & Wound Care
2013 26 (3) PAGES 144-
Diabetic etiology clinical pathways integrated with evidence-based decisions: part 2
Hess, C. T.
EXCLUDE: POSTER PRESENTATION

Nursing Standard
6-10-1958 28 (7) PAGES 55-56
Prevention and management of neuropathic diabetic foot ulcers
Jarrett, L.
EXCLUDE: CASE STUDY

2014 (4) PAGES 443-447
Reduced incidence of lower-extremity amputations in a Danish diabetes population from 2000 to 2011
Jorgensen, M. E., Almdal, T. P.et al.
EXCLUDE: TOPIC: TRENDS IN INCIDENCE STUDY

Medical Clinics of North America
2013 97 (5) PAGES 807-820
Preventing the first or recurrent ulcers
Lavery, L. A., La, Fontaine J.et al.
EXCLUDE: NARRATIVE REVIEW

Journal of the American Podiatric Medical Association
2013 103 (1) PAGES 2-7
Lipsky, B. A., Berendt, A. R.et al.
EXCLUDE: Guideline
Appendix E: Diabetic foot problems - excluded studies

2014 (pp 27-29) 29
The diabetic foot in Germany 2005-2012: Analysis of quality in specialized diabetic foot care centers
Lobmann, R., Achwerdov, O.et al.
EXCLUDE: TOPIC: EFFECT OF CERTIFICATE OF REQUIREMENT FOR SPECIALIST CENTRES

2013 (2) PAGES 23-28
The diabetic foot syndrome
OT - Das diabetische fussyndrom
Lobmann, R.
EXCLUDE: NARRATIVE REVIEW

2013 (1) PAGES 10-13
Diabetic foot ulcer management in the community
Milne, J.
EXCLUDE: NARRATIVE REVIEW

E.4 Review question 4 excluded studies

1.1 Risk stratification systems

Exclude – derivation of tool

Exclude – derivation of tool
Appendix E: Diabetic foot problems - excluded studies


Exclude – derivation of tool (cross-sectional, inter-reliability)


Exclude – derivation of tool


Exclude – derivation of tool


Exclude – other observational (cross-sectional)


Exclude – other observational (cross-sectional)


Exclude – derivation of tool

8


2014

Implications of foot ulceration in hemodialysis patients: A 5-year observational study

Al-Thani, H., El-Menyar, A.et al.

EXCLUDE: GENERAL RISK FACTORS FOR DEVELOPING FOOT ULCERATION

Int J Nurs Stud

9-5-2014

The role of foot self-care behavior on developing foot ulcers in diabetic patients with peripheral neuropathy: A prospective study

Chin, Y. F., Liang, J.et al.

EXCLUDE: NOT TOOL FOR STRATIFYING RISK
Appendix E: Diabetic foot problems - excluded studies

2013 (4) PAGES 359-364
Evaluation of diabetic foot infections in elderly patients
OT - Yasli hastalarda diyabetik ayak enfeksiyonlarinin degерlendirilmesi
Coskun, O., Savasci, U.et al.
EXCLUDE: GENERAL RISK FACTORS FOR DEVELOPING ULCERATION (NOT TOOLS)

International Wound Journal
2013 10 (5) PAGES 555-561
Risk factors for recurrence of diabetic foot ulcers: prospective follow-up analysis in the Eurodiale subgroup
Dubsky, M., Jirkovska, A.et al.
EXCLUDE: CASE SERIES/GENERAL RISK FACTORS OF RECURRING FOOT ULCERATION

International Journal of Angiology
2012 21 (4) PAGES 213-216
Screening of diabetic foot in surgical inpatients: a hospital-based study in saudi arabia
Elsharawy, M. A., Hassan, K.et al.
EXCLUDE: PREVALENCE AND GENERAL RISK FACTORS OF ULCERATION (NOT TOOLS)

West Indian Medical Journal
2013 62 (3) PAGES 216-223
Diabetic foot complications among patients attending a specialist diabetes clinic in Jamaica: prevalence and associated factors
Ferguson, T. S., Tulloch-Reid, M. K.et al.
EXCLUDE: GENERAL RISK FACTORS FOR FOOT ULCER (NOT TOOLS)

Clinical Rheumatology.33 (5) (pp 615-621), 2014. Date of Publication: May 2014.
2014 (5) PAGES 615-621
The predictors of foot ulceration in patients with rheumatoid arthritis
Firth, J., Waxman, R.et al.
EXCLUDE: Not diabetes

Internal Clinical Guidelines, 2015
Appendix E: Diabetic foot problems - excluded studies

Int J Clin Pract
22-4-2014
Contribution of infection and peripheral artery disease to severity of diabetic foot ulcers in Chinese patients
Hao, D., Hu, C.et al.
EXCLUDE: TOPIC: PAD AS A RISK FACTOR FOR DF INFECTION

Diabetes Res Clin Pract
7-8-2014
Predictors of diabetes foot complications among patients with diabetes in Saudi Arabia
Hu, Y., Bakhotmah, B. A.et al.
EXCLUDE: GENERAL RISK FACTORS FOR COMPLICATIONS (NOT TOOLS)

Qjm
2013 106 (12) PAGES 1103-1110
A prospective study of risk factors for foot ulceration: the West of Ireland Diabetes Foot Study
Hurley, L., Kelly, L.et al.
EXCLUDE: No useful data on association of increasing SIGN grade with ulceration

2013 (1) PAGES 20-23
Risk factors for diabetic foot ulcers in type 2 diabetes: A case control study, Nyeri, Kenya
Kibachio, J. M., Omolo, J.et al.
EXCLUDE: general risk factors for ulceration (not classification tool)

Pan American Journal of Public Health
2012 32 (3) PAGES 192-198
Diabetes-related lower-extremity amputation incidence and risk factors: a prospective seven-year study in Costa Rica
Lacle, A. and Valero-Juan, L. F.
EXCLUDE: general risk factors for amputation (not tools)
Appendix E: Diabetic foot problems - excluded studies

Int Wound J
19-9-2013
Amputations and foot-related hospitalisations disproportionately affect dialysis patients
EXCLUDE: TOPIC: DIALYSIS AS A RISK FACTOR FOR DEVELOPING FOOT ULCER OR AMPUTATION

2013 (1)
Who are diabetic foot patients? A descriptive study on 873 patients
Madanchi, N., Tabatabaei-Malazy, O.et al.
EXCLUDE: GENERAL RISK FACTORS FOR DEVELOPING FOOT ULCERS (NOT TOOLS)

Journal of the Indian Medical Association
2013 111 (6) PAGES 382-386
Peripheral neuropathy in diabetes
Majumder, A., Chatterjee, S.et al.
EXCLUDE: TOPIC: DESCRIPTIVE STUDY OF PERIPHERAL NEUROPATHY

Endocrine
2013 44 (1) PAGES 119-124
Risk factors for ulceration and amputation in diabetic foot: study in a cohort of 496 patients
Moura, Neto A., Zantut-Wittmann, D. E.et al.
EXCLUDE: GENERAL RISK FACTORS FOR DEVELOPING ULCERATION OR DIABETIC FOOT SYNDROME (NOT TOOLS)

Journal of Diabetes & Metabolic Disorders
2014 13 PAGES 79-
Diabetic foot risk factors in type 2 diabetes patients: a cross-sectional case control study
Nehring, P., Mrozikiewicz-Rakowska, B.et al.
EXCLUDE: GENERAL RISK FACTORS FOR DEVELOPING DIABETIC FOOT SYNDROME (NOT TOOLS)

Ulcers
Internal Clinical Guidelines, 2015
Appendix E: Diabetic foot problems - excluded studies

Profile, bacteriology, and risk factors for foot ulcers among diabetics in a tertiary hospital in Calabar, Nigeria
Otu, A. A., Umoh, V. A. et al.
EXCLUDE: GENERAL RISK FACTORS FOR FOOT ULCER

International Wound Journal. 11 (2) (pp 147-151), 2014. Date of Publication: April 2014.
2014 (2) PAGES 147-151
Screening patients at risk for diabetic foot ulceration: A comparison between measurement of vibration perception threshold and 10-g monofilament test
EXCLUDE: data not relatable to outcomes of interest/no multivariate analysis

Experimental & Clinical Endocrinology & Diabetes
2013 121 (4) PAGES 239-243
Relationship of limited joint mobility and foot deformities with neurological examination in patients with diabetes
Sanz-Corbalan, I., Lazaro-Martinez, J. L. et al.
EXCLUDE: not predictive of outcomes of interest

Diabetes Technology & Therapeutics
2013 15 (7) PAGES 601-605
Advanced glycation end products assessed by skin autofluorescence: a new marker of diabetic foot ulceration
EXCLUDE: NOT EXAMINATION TOOL OR CLASSIFICATION OF RISK

Nursing Standard
5-1-1956 27 (27) PAGES 49-55
Assessment and management of patients with diabetic foot ulcers
Holt, P.
EXCLUDE: NARRATIVE REVIEW
Appendix E: Diabetic foot problems - excluded studies


EXCLUDE: included under assessment tests


EXCLUDE: included under assessment tests

1.2 Assessment tests


EXCLUDE: literature review


EXCLUDE: not outcomes of interest, not prognostic


EXCLUDE: prevalence/aetiology of DFU


EXCLUDE: Not outcomes of interest, not prognostic


EXCLUDE: Prevalence/aetiology of DFU


EXCLUDE: Not outcomes of interest, not prognostic


EXCLUDE: Derivation, not validation
Appendix E: Diabetic foot problems - excluded studies


EXCLUDE: derivation, not validation


EXCLUDE: prevalence/aetiology of DFU


EXCLUDE: prevalence/aetiology of DFU


EXCLUDE: prevalence/aetiology of DFU


EXCLUDE: not outcomes of interest, not prognostic


EXCLUDE: not outcomes of interest, not prognostic


EXCLUDE: prevalence/aetiology of DFU


EXCLUDE: systematic review


EXCLUDE: inter-intra reliability


EXCLUDE: systematic review


EXCLUDE: systematic review

Internal Clinical Guidelines, 2015
Appendix E: Diabetic foot problems - excluded studies


EXCLUDE: Not outcomes of interest, not prognostic


EXCLUDE: prevalence/aetiology of DFU


EXCLUDE: Not outcomes of interest, not prognostic


EXCLUDE: literature review


EXCLUDE: derivation, not validation


EXCLUDE: Not outcomes of interest, not prognostic


EXCLUDE: derivation, not validation


EXCLUDE: Systematic review


EXCLUDE: Not outcomes of interest, not prognostic


EXCLUDE: Not outcomes of interest, not prognostic

Appendix E: Diabetic foot problems - excluded studies

EXCLUDE: Not outcomes of interest, not prognostic

EXCLUDE: Prevalence/aetiology of DFU

EXCLUDE: Prevalence/aetiology of DFU

EXCLUDE: Systematic review

EXCLUDE: Not outcomes of interest, not prognostic

EXCLUDE: Not outcomes of interest, not prognostic

EXCLUDE: Not outcomes of interest, not prognostic

EXCLUDE: Not outcomes of interest, not prognostic

EXCLUDE: Not outcomes of interest, not prognostic

EXCLUDE: Systematic review

EXCLUDE: prevalence/aetiology of DFU

EXCLUDE: Not outcomes of interest, not prognostic

EXCLUDE: prevalence/aetiology of DFU

EXCLUDE: Not outcomes of interest, not prognostic

EXCLUDE: derivation, not validation

EXCLUDE: Not outcomes of interest, not prognostic

EXCLUDE: prevalence/aetiology of DFU

EXCLUDE: systematic review

EXCLUDE: derivation, not validation

EXCLUDE: derivation, not validation
EXCLUDE: derivation, not validation


EXCLUDE: derivation, not validation


EXCLUDE: Not outcomes of interest, not prognostic


EXCLUDE: Not outcomes of interest, not prognostic


EXCLUDE: prevalence/aetiology of DFU


EXCLUDE: Not outcomes of interest, not prognostic


EXCLUDE: Not outcomes of interest, not prognostic


EXCLUDE: Not outcomes of interest, not prognostic


EXCLUDE: literature review


EXCLUDE: prevalence/aetiology of DFU


EXCLUDE: prevalence/aetiology of DFU

Internal Clinical Guidelines, 2015
Appendix E: Diabetic foot problems - excluded studies

EXCLUDE: prevalence/aetiology of DFU

EXCLUDE: prevalence/aetiology of DFU

EXCLUDE: Systematic review

EXCLUDE: Not outcomes of interest, not prognostic

EXCLUDE: derivation, not validation

EXCLUDE: prevalence/aetiology of DFU

EXCLUDE: Not outcomes of interest, not prognostic

EXCLUDE: Not outcomes of interest, not prognostic

EXCLUDE: derivation, not validation

EXCLUDE: Not outcomes of interest, not prognostic

EXCLUDE: derivation, not validation
Appendix E: Diabetic foot problems - excluded studies


EXCLUDE: prevalence/aetiology of DFU


EXCLUDE: derivation, not validation


2014

Implications of foot ulceration in hemodialysis patients: A 5-year observational study
Al-Thani, H., El-Menyar, A.et al.

EXCLUDE: GENERAL RISK FACTORS FOR DEVELOPING FOOT ULCERATION

Int J Nurs Stud
9-5-2014
The role of foot self-care behavior on developing foot ulcers in diabetic patients with peripheral neuropathy: A prospective study
Chin, Y. F., Liang, J.et al.

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Coskun, O., Savasci, U.et al.

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International Wound Journal
2013 10 (5) PAGES 555-561
Risk factors for recurrence of diabetic foot ulcers: prospective follow-up analysis in the Eurodiale subgroup
Dubsky, M., Jirkovska, A.et al.

Internal Clinical Guidelines, 2015
Appendix E: Diabetic foot problems - excluded studies

EXCLUDE: CASE SERIES/GENERAL RISK FACTORS OF RECURRING FOOT ULCERATION

International Journal of Angiology
2012 21 (4) PAGES 213-216
Screening of diabetic foot in surgical inpatients: a hospital-based study in saudi arabia
Elsharawy, M. A., Hassan, K.et al.
EXCLUDE: PREVALENCE AND GENERAL RISK FACTORS OF ULCERATION (NOT TOOLS)

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2013 62 (3) PAGES 216-223
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Ferguson, T. S., Tulloch-Reid, M. K.et al.
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The predictors of foot ulceration in patients with rheumatoid arthritis
Firth, J., Waxman, R.et al.
EXCLUDE: Not diabetes

Int J Clin Pract
22-4-2014
Contribution of infection and peripheral artery disease to severity of diabetic foot ulcers in Chinese patients
Hao, D., Hu, C.et al.
EXCLUDE: TOPIC:PAD AS A RISK FACTOR FOR DF INFECTION

Diabetes Res Clin Pract
7-8-2014
Predictors of diabetes foot complications among patients with diabetes in Saudi Arabia
Hu, Y., Bakhotmah, B. A.et al.
Internal Clinical Guidelines, 2015
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EXCLUDE: GENERAL RISK FACTORS FOR COMPLICATIONS (NOT TOOLS)

Qjm
2013 106 (12) PAGES 1103-1110
A prospective study of risk factors for foot ulceration: the West of Ireland Diabetes Foot Study
Hurley, L., Kelly, L.et al.
EXCLUDE: No useful data on association of increasing SIGN grade with ulceration

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2012 32 (3) PAGES 192-198
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Int Wound J
19-9-2013
Amputations and foot-related hospitalisations disproportionately affect dialysis patients
EXCLUDE: TOPIC: DIALYSIS AS A RISK FACTOR FOR DEVELOPING FOOT ULCER OR AMPUTATION

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EXCLUDE: GENERAL RISK FACTORS FOR DEVELOPING FOOT ULCERS (NOT TOOLS)

Internal Clinical Guidelines, 2015
Appendix E: Diabetic foot problems - excluded studies

Journal of the Indian Medical Association
2013 111 (6) PAGES 382-386
Peripheral neuropathy in diabetes
Majumder, A., Chatterjee, S.et al.
EXCLUDE: TOPIC: DESCRIPTIVE STUDY OF PERIPHERAL NEUROPATHY

Endocrine
2013 44 (1) PAGES 119-124
Risk factors for ulceration and amputation in diabetic foot: study in a cohort of 496 patients
Moura, Neto A., Zantut-Wittmann, D. E.et al.
EXCLUDE: GENERAL RISK FACTORS FOR DEVELOPING ULCERATION OR DIABETIC FOOT SYNDROME (NOT TOOLS)

Journal of Diabetes & Metabolic Disorders
2014 13 PAGES 79-9
Diabetic foot risk factors in type 2 diabetes patients: a cross-sectional case control study
Nehring, P., Mrozikiewicz-Rakowska, B.et al.
EXCLUDE: GENERAL RISK FACTORS FOR DEVELOPING DIABETIC FOOT SYNDROME (NOT TOOLS)

Ulcers
Profile, bacteriology, and risk factors for foot ulcers among diabetics in a tertiary hospital in Calabar, Nigeria
Otu, A. A., Umoh, V. A.et al.
EXCLUDE: GENERAL RISK FACTORS FOR FOOT ULCER

International Wound Journal.11 (2) (pp 147-151), 2014.Date of Publication: April 2014.
2014 (2) PAGES 147-151
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EXCLUDE: data not relatable to outcomes of interest/no multivariate analysis

Internal Clinical Guidelines, 2015
Appendix E: Diabetic foot problems - excluded studies

Experimental & Clinical Endocrinology & Diabetes
2013 121 (4) PAGES 239-243
Relationship of limited joint mobility and foot deformities with neurological examination in patients with diabetes
Sanz-Corbalan, I., Lazaro-Martinez, J. L.et al.
EXCLUDE: not predictive of outcomes of interest

Diabetes Technology & Therapeutics
2013 15 (7) PAGES 601-605
Advanced glycation end products assessed by skin autofluorescence: a new marker of diabetic foot ulceration
EXCLUDE: NOT EXAMINATION TOOL OR CLASSIFICATION OF RISK

Nursing Standard
5-1-1956 27 (27) PAGES 49-55
Assessment and management of patients with diabetic foot ulcers
Holt, P.
EXCLUDE: NARRATIVE REVIEW

EXCLUDE: Cross sectional case control

E.5 Review question 5 excluded studies

EXCLUDE: The paper did not compare two different frequencies of review but rather one frequency of chiropodist care against nothing.

Buckley, C.M., Perry, I.J. Bradley, C.P. Kearney, P.M. (2013). Does contact with a podiatrist prevent the occurrence of a lower extremity amputation in people with diabetes? A systematic review and meta-analysis, British Medical Journal Open 3 (5)
EXCLUDE: Systematic review where all relevant studies identified
Appendix E: Diabetic foot problems - excluded studies


EXCLUDE: Letter only (not full analytical study)


EXCLUDE: Not outcomes of interest


EXCLUDE: Not outcomes of interest


EXCLUDE: Not outcomes of interest


EXCLUDE: Not outcomes of interest

J Diabetes Complications

19-6-2014

Revisit frequency and its association with quality of care among diabetic patients: Translating Research Into Action for Diabetes (TRIAD)

Asao, K., McEwen, L. N.et al.

EXCLUDE: General diabetes care (not diabetic foot)

Ostomy Wound Management

2013 59 (1) PAGES 28-34

A prospective, descriptive study to assess the reliability and usability of a rapid foot screen for patients with diabetes mellitus in a complex continuing care setting

Carreau, L., Niezgoda, H.et al.

EXCLUDE: NO OUTCOMES OF INTEREST REPORTED

Advances in Skin & Wound Care

2012 25 (11) PAGES 494-501
More frequent visits to wound care clinics result in faster times to close diabetic foot and venous leg ulcers


EXCLUDE: DUPLICATE (previously included)

### E.6 Review question 6 excluded studies


EXCLUDE: include for references


EXCLUDE: Non randomised or observational study


EXCLUDE: include for references


EXCLUDE: Abstracts


EXCLUDE: duplicate


EXCLUDE: duplicate


EXCLUDE: full text not available


EXCLUDE: No outcomes of interest- e.g. lab, knowledge, pressure
Appendix E: Diabetic foot problems - excluded studies

EXCLUDE: No outcomes of interest e.g. lab, knowledge, pressure

EXCLUDE: Non randomised or observational study

EXCLUDE: Non randomised or observational study


EXCLUDE: Non randomised or observational study

EXCLUDE: Non randomised or observational study

EXCLUDE: Non randomised or observational study

EXCLUDE: Non randomised or observational study

EXCLUDE: case series

EXCLUDE: Non randomised or observational study

EXCLUDE: No outcomes of interest e.g. lab, knowledge, pressure
Appendix E: Diabetic foot problems - excluded studies


EXCLUDE: narrative review


EXCLUDE: No outcomes of interest- e.g. lab, knowledge, pressure


EXCLUDE: case series


EXCLUDE: No outcomes of interest- e.g. lab, knowledge, pressure

Dorresteijn-Johannes, A.N., & Kriegsman-Didi, M.W.. Complex interventions for preventing diabetic foot ulceration. Cochrane Database of Systematic Reviews 2010();n. pag..

EXCLUDE: include for references


EXCLUDE: include for references


EXCLUDE: No outcomes of interest- e.g. lab, knowledge, pressure


EXCLUDE: Abstracts


EXCLUDE: case series


EXCLUDE: Abstracts

EXCLUDE: No outcomes of interest- e.g. lab, knowledge, pressure


EXCLUDE: No outcomes of interest- e.g. lab, knowledge, pressure


EXCLUDE: No outcomes of interest- e.g. lab, knowledge, pressure


EXCLUDE: case series


EXCLUDE: Abstracts


EXCLUDE: narrative review


EXCLUDE: include for references


EXCLUDE: Abstracts


EXCLUDE: Non randomised or observational study


EXCLUDE: No outcomes of interest- e.g. lab, knowledge, pressure


EXCLUDE: Non randomised or observational study

Appendix E: Diabetic foot problems - excluded studies

EXCLUDE: Non randomised or observational study


EXCLUDE: Non randomised or observational study


EXCLUDE: No outcomes of interest- e.g. lab, knowledge, pressure


EXCLUDE: No outcomes of interest- e.g. lab, knowledge, pressure


EXCLUDE: Abstracts


EXCLUDE: case series


EXCLUDE: duplicate


EXCLUDE: Non randomised or observational study


EXCLUDE: duplicate


EXCLUDE: duplicate


EXCLUDE: included for references
Appendix E: Diabetic foot problems - excluded studies


EXCLUDE: included for references


EXCLUDE: narrative review


EXCLUDE: duplicate


EXCLUDE: include for references


EXCLUDE: No outcomes of interest- e.g. lab, knowledge, pressure


EXCLUDE: narrative review


EXCLUDE: erratum


EXCLUDE: case series


EXCLUDE: No outcomes of interest- e.g. lab, knowledge, pressure


EXCLUDE: No outcomes of interest- e.g. lab, knowledge, pressure


EXCLUDE: include for references
Appendix E: Diabetic foot problems - excluded studies


EXCLUDE: No outcomes of interest- e.g. lab, knowledge, pressure


EXCLUDE: Non randomised or observational study


EXCLUDE: Non randomised or observational study


EXCLUDE: No outcomes of interest- e.g. lab, knowledge, pressure


EXCLUDE: case series


EXCLUDE: Non randomised or observational study


EXCLUDE: include for references


EXCLUDE: duplicate


EXCLUDE: Non randomised or observational study


EXCLUDE: duplicate


EXCLUDE: No outcomes of interest- e.g. lab, knowledge, pressure

Internal Clinical Guidelines, 2015
Appendix E: Diabetic foot problems - excluded studies


EXCLUDE: Non randomised or observational study


EXCLUDE: include for references


EXCLUDE: No outcomes of interest- e.g. lab, knowledge, pressure


EXCLUDE: No outcomes of interest- e.g. lab, knowledge, pressure


EXCLUDE: No outcomes of interest- e.g. lab, knowledge, pressure


EXCLUDE: Non randomised or observational study

Tyrrell,W., Philips,C., Gibby,O. The therapeutic effectiveness and cost utility of orthoses in managing the 'at-risk' foot in diabetes. Wales Office of Research and Development for Health and Social Care 1998;():n. pag..

EXCLUDE: full text not available


EXCLUDE: duplicate


EXCLUDE: No outcomes of interest- e.g. lab, knowledge, pressure


EXCLUDE: Abstracts


EXCLUDE: Abstracts
Appendix E: Diabetic foot problems - excluded studies


EXCLUDE: Non randomised or observational study


EXCLUDE: Non randomised or observational study


EXCLUDE: case series


EXCLUDE: No outcomes of interest- e.g. lab, knowledge, pressure


EXCLUDE: No outcomes of interest- e.g. lab, knowledge, pressure


EXCLUDE: full text not available

Zhenghua, X., Dingyu, C., Qiling, Y., Qian, Z., Jin, X.. Individualised diabetic education can contribute to decrease the incidence of diabetic foot and avoid amputation: Results of a 9-year prospective study. Diabetologia 2011;54():S32.

EXCLUDE: Abstracts

Diabetes Management.3 (5) (pp 427-435), 2013. Date of Publication: September 2013.

2013 (5) PAGES 427-435
Preventive foot care and reducing amputation: A step in the right direction for diabetes care
Abbas, Z. G.

EXCLUDE: NARRATIVE REVIEW

EXCLUDE: No outcomes of interest reported (although some ulceration was reported the study was not powered to detect differences in ulcers or lesions between groups.

E.7 Review question 7 excluded studies

Excluded studies list 2013 review


EXCLUDE: Other type of classification


EXCLUDE: Diabetic foot data not presented separately.


EXCLUDE: Methods of clinically assessing (telemedicine)


EXCLUDE: Other type of classification


EXCLUDE: Literature review


EXCLUDE: Small sample (28) and only UT grades 1A and 2A included


EXCLUDE: Literature review


EXCLUDE: Derivation of wound assessment tool


EXCLUDE: Duplicate

Appendix E: Diabetic foot problems - excluded studies

EXCLUDE: Derivation of wound assessment tool

EXCLUDE: Systematic review (papers pre-CG119)

EXCLUDE: Other type of classification

EXCLUDE: Small sample size (12)

EXCLUDE: Clinical audit

EXCLUDE: Literature review

EXCLUDE: Aetiology of infection

EXCLUDE: Literature review

EXCLUDE: Systematic review (papers pre-CG119)

EXCLUDE: Assesses risk factors for amputation, not wound classification systems

International Journal of Lower Extremity Wounds
2013 12 (1) PAGES 12-15
Appendix E: Diabetic foot problems - excluded studies

Interobserver and intraobserver reproducibility of plain X-rays in the diagnosis of diabetic foot osteomyelitis
Alvaro-Afonso, F. J., Lazaro-Martinez, J. L.et al.
EXCLUDE: Not outcomes of interest: intraobserver agreement indicies

2013 (8) PAGES 2203-2210

Diagnosing diabetic foot osteomyelitis in patients without signs of soft tissue infection by coupling hybrid 67Ga SPECT/CT with bedside percutaneous bone puncture
Aslangul, E., M'Bemba, J.et al.
EXCLUDE: Not enough data for 2/2 tables (they did not bone biopsy the patients who tested negative)

Journal of Foot & Ankle Surgery
2013 52 (3) PAGES 335-338

Incidence of repeat amputation after partial first ray amputation associated with diabetes mellitus and peripheral neuropathy: an 11-year review
Borkosky, S. L. and Roukis, T. S.
EXCLUDE: GENERAL RISK OF UNDERGOING AMPUTATION (NOT TOOLS)

Diabetic Medicine
2013 30 (8) PAGES 964-972

Amputations and foot ulcers in patients newly diagnosed with type 2 diabetes mellitus and observed for 19 years. The role of age, gender and co-morbidity
Bruun, C., Siersma, V.et al.
EXCLUDE: GENERAL RISK OF AMPUTATION

Journal of Foot & Ankle Surgery
2013 52 (6) PAGES 717-723

Efficacy of magnetic resonance imaging in diagnosing diabetic foot osteomyelitis in the presence of ischemia
Fujii, M., Arsmrong, D. G.et al.
EXCLUDE: Not enough data provided for 2/2 table

Irish Medical Journal
Appendix E: Diabetic foot problems - excluded studies

2014 107 (4) PAGES 107-109
Distance as a risk factor for amputation in patients with diabetes: a case-control study
Gallagher, D., Jordan, V.et al.
EXCLUDE: GENERAL RISK FACTORS FOR AMPUTATION (NOT TOOLS)

Diabetes Care
10-7-2014
Cultures of Diabetic Foot Ulcers Without Clinical Signs of Infection Do Not Predict Outcomes
Gardner, S. E., Haleem, A.et al.
EXCLUDE: FULL TEXT NOT AVAILABLE

Diabetes/Metabolism Research Reviews
2013 29 (7) PAGES 546-550
Deep wound cultures correlate well with bone biopsy culture in diabetic foot osteomyelitis
Malone, M., Bowling, F. L.et al.
EXCLUDE: comparing two bacteriological tests, all positive no diagnostic accuracy calculations possible

Journal of Wound Care
322 22 (6) PAGES 318-320
Pedal osteomyelitis in patients with diabetes: a retrospective audit from Saudi Arabia
Malone, M., Gannass, A.et al.
EXCLUDE: Not diagnostic accuracy study, all patients had osteomyelitis

2008 (2) PAGES 77-82
Epidemiology of diabetic foot problems and predictive factors for limb loss
Nather, A., Bee, C. S.et al.
EXCLUDE: GENERAL RISK OF AMPUTATION (NOT TOOLS FOR SEVERITY)

2013 (1) PAGES 14-19

Internal Clinical Guidelines, 2015
Appendix E: Diabetic foot problems - excluded studies

Comparing wound classification systems: Impact on diabetic heel ulceration
Rodgers, A., Scott, E.et al.
EXCLUDE: SINGLE CASE REPORT

European Journal of Nuclear Medicine & Molecular Imaging
2013 40 (5) PAGES 737-743
Utility of 99mTc-labelled antimicrobial peptide ubiquicidin (29-41) in the diagnosis of diabetic foot infection
Saeed, S., Zafar, J.et al.
EXCLUDE: Not enough data provided for 2/2 tables

Diabetes Technol Ther
6-8-2014
Diagnostic Values for Skin Temperature Assessment to Detect Diabetes-Related Foot Complications
EXCLUDE: results non-separable for diabetic foot complication

2013 (11) PAGES 3706-3711
SIRS is valid in discriminating between severe and moderate diabetic foot infections
Wukich, D. K., Hobizal, K. B.et al.
EXCLUDE: NOT TOOL FOR CLASSIFYING SEVERITY

EXCLUDE: Paper discusses a type of culturing technique not a type of sampling or clinical diagnostic test, this is out of scope for the current guideline

E.8 Review question 8 excluded studies

Internal Clinical Guidelines, 2015
Appendix E: Diabetic foot problems - excluded studies

EXCLUDE: Does not consider visit frequency

EXCLUDE: Report paper

EXCLUDE: Does not consider visit frequency

EXCLUDE: Population only includes people without prior need for foot review

EXCLUDE: Unable to obtain full text article from British Library

EXCLUDE: Population of people at risk of foot ulcer only

EXCLUDE: Protocol only

EXCLUDE: Protocol only

EXCLUDE: Does not consider visit frequency

Internal Clinical Guidelines, 2015
EXCLUDE: Population only includes people without prior need for foot review


EXCLUDE: Population includes patients admitted to hospital only and does not consider review frequency

J Diabetes Complications
19-6-2014
Revisit frequency and its association with quality of care among diabetic patients: Translating Research Into Action for Diabetes (TRIAD)
Asao, K., McEwen, L. N.et al.
EXCLUDE: General diabetes care (not diabetic foot)

Ostomy Wound Management
2013 59 (1) PAGES 28-34
A prospective, descriptive study to assess the reliability and usability of a rapid foot screen for patients with diabetes mellitus in a complex continuing care setting
Carreau, L., Niezgoda, H.et al.
EXCLUDE: NO OUTCOMES OF INTEREST REPORTED

Advances in Skin & Wound Care
2012 25 (11) PAGES 494-501
More frequent visits to wound care clinics result in faster times to close diabetic foot and venous leg ulcers
EXCLUDE: DUPLICATE (previously included)

E.9 Review question 9 excluded studies

EXCLUDE: Not outcomes of interest

EXCLUDE: Prevention of foot infection

Internal Clinical Guidelines, 2015
Appendix E: Diabetic foot problems - excluded studies


EXCLUDE: Not appropriate comparators


EXCLUDE: Prevention of foot infection only


EXCLUDE: Not outcomes of interest


EXCLUDE: Narrative review


EXCLUDE: Not outcomes of interest and population includes people at risk of foot infection only


EXCLUDE Paper in German


EXCLUDE: Prevention of foot problems only


EXCLUDE: Prevention of foot problems only


EXCLUDE: Unable to obtain full text via British Library


EXCLUDE: Population includes people at risk of foot problems only


Internal Clinical Guidelines, 2015
Appendix E: Diabetic foot problems - excluded studies

in diabetics with peripheral neuropathy and forefoot ulceration, Foot & Ankle International, 33, 363-70.

EXCLUDE: Not outcomes of interest


EXCLUDE: Population does not include people with diabetic foot infections


EXCLUDE: Protocol only


EXCLUDE: Not outcomes of interest


EXCLUDE: Not outcomes of interest


EXCLUDE: Not outcomes of interest


EXCLUDE: Not outcomes of interest


EXCLUDE: Abstract only


EXCLUDE: Not outcomes of interest


EXCLUDE: Unable to obtain full text via British Library


EXCLUDE: Not outcomes of interest

EXCLUDE: Not outcomes of interest


EXCLUDE: Not outcomes of interest


EXCLUDE: Inappropriate comparators


EXCLUDE: Not outcomes of interest


EXCLUDE: Abstract only

Diabetes Research & Clinical Practice
2013 101 (3) PAGES e18-e20

Conservative management of diabetic foot osteomyelitis

Acharya, S., Soliman, M.et al.

EXCLUDE: case series

J Foot Ankle Surg
21-7-2014

In-office Distal Symes Lesser Toe Amputation-A Safe, Reliable, and Cost-effective Treatment of Diabetes-related Tip of Toe Ulcers Complicated by Osteomyelitis

Boffeli, T. J., Abben, K. W.et al.

EXCLUDE: CASE SERIES

Int Wound J
14-4-2014

Diabetic foot infection treatment and care

Cigna, E., Fino, P.et al.

EXCLUDE: CASE SERIES

Internal Clinical Guidelines, 2015
Appendix E: Diabetic foot problems - excluded studies

American Family Physician. 88 (3) (pp 177-184), 2013. Date of Publication: 01 Aug 2013.
2013 (3) PAGES 177-184
Diabetic foot infections
Gemechu, F. W., Seemant, F. et al.
EXCLUDE: NARRATIVE REVIEW

Infecz Med
1999 7 (1) PAGES 39-42
Conservative treatment of diabetic foot infections
Kara, Gokalan, I., Cetin, B. et al.
EXCLUDE: CASE SERIES

Medical Forum Monthly. 24 (7) (pp 23-26), 2013. Date of Publication: July 2013.
2013 (7) PAGES 23-26
Management of diabetic foot ulcers
Latif, A., Ansar, A. et al.
EXCLUDE: abstract

J Am Acad Orthop Surg
1995 3 (4) PAGES 218-225
The Diabetic Foot
Laughlin, R. T., Calhoun, J. H. et al.
EXCLUDE: NARRATIVE REVIEW

Diabetic Foot & Ankle
2013 4, PAGES 2013-
A developing world experience with distal foot amputations for diabetic limb salvage
Salahuddin, O., Azhar, M. et al.
EXCLUDE: CASE SERIES

2013 (1)

Internal Clinical Guidelines, 2015
Antibiotherapy with and without bone debridement in diabetic foot osteomyelitis: A retrospective cohort study
Ulcay, A., Karakas, A.et al.
EXCLUDE: COMPARISON GROUP AMPUTEES (difficulty in comparing to other studies/half rates)

**E.10 Review question 10 excluded studies**

EXCLUDE: Systematic review where all appropriate references retrieved

EXCLUDE: Non RCT

EXCLUDE: Non RCT

EXCLUDE: Duplicate reference

EXCLUDE: Systematic review where all appropriate references retrieved
EXCLUDE: Not outcomes of interest
EXCLUDE: Non RCT
EXCLUDE: Not outcomes of interest
EXCLUDE: Duplicate reference
Appendix E: Diabetic foot problems - excluded studies

EXCLUDE: Non RCT


EXCLUDE: Not comparators of interest


EXCLUDE: Not comparators of interest


EXCLUDE: Unavailable through British Library


EXCLUDE: Not comparators of interest


EXCLUDE: Systematic review where all appropriate references retrieved


EXCLUDE: Not outcomes of interest


EXCLUDE: Non RCT


EXCLUDE: Systematic review where all appropriate references retrieved


EXCLUDE: Prevention of foot ulcer only


EXCLUDE: Systematic review where all appropriate references retrieved

Internal Clinical Guidelines, 2015
Appendix E: Diabetic foot problems - excluded studies


EXCLUDE: Non RCT


EXCLUDE: Non RCT

Chaudhry, V. & Russell, J. Decompressive surgery of lower limbs for symmetrical diabetic peripheral neuropathy. Cochrane Database of Systematic Reviews 2008;():n. pag..

EXCLUDE: Not comparators of interest


EXCLUDE: Prevention of foot ulcer only


EXCLUDE: Non Diabetic Foot ulcer population


EXCLUDE: Non RCT


EXCLUDE: Systematic review where all appropriate references retrieved


EXCLUDE: Systematic review where all appropriate references retrieved


EXCLUDE: Systematic review where all appropriate references retrieved


EXCLUDE: Systematic review where all appropriate references retrieved


EXCLUDE: Systematic review where all appropriate references retrieved

EXCLUDE: Systematic review where all appropriate references retrieved


EXCLUDE: Systematic review where all appropriate references retrieved


EXCLUDE: Abstract only


EXCLUDE: Not comparators of interest


EXCLUDE: Non RCT


EXCLUDE: Non RCT


EXCLUDE: Prevention of foot ulcer only


EXCLUDE: Systematic review where all appropriate references retrieved


EXCLUDE: Systematic review where all appropriate references retrieved


EXCLUDE: Unavailable through British Library


EXCLUDE: Non Diabetic Foot ulcer population
Appendix E: Diabetic foot problems - excluded studies


EXCLUDE: Not comparators of interest


EXCLUDE: Non English language paper


EXCLUDE: Not outcomes of interest


EXCLUDE: Not comparators of interest


EXCLUDE: Not comparators of interest


EXCLUDE: Prevention of foot ulcer only


EXCLUDE: Systematic review where all appropriate references retrieved


EXCLUDE: Non Diabetic Foot ulcer population


EXCLUDE: Non RCT


EXCLUDE: Protocol only

EXCLUDE: Not outcomes of interest


EXCLUDE: Systematic review where all appropriate references retrieved


EXCLUDE: Not outcomes of interest


EXCLUDE: Non RCT


EXCLUDE: Non RCT


EXCLUDE: Prevention of foot ulcer only


EXCLUDE: Non RCT


EXCLUDE: Non RCT


EXCLUDE: Duplicate reference


EXCLUDE: Unavailable through British Library

Internal Clinical Guidelines, 2015
Appendix E: Diabetic foot problems - excluded studies


EXCLUDE: Non RCT


EXCLUDE: Non Diabetic Foot ulcer population


EXCLUDE: Not comparators of interest


EXCLUDE: Unavailable through British Library


EXCLUDE: Non RCT


EXCLUDE: Not outcomes of interest


EXCLUDE: Not outcomes of interest


EXCLUDE: Protocol only


EXCLUDE: Not comparators of interest


EXCLUDE: Not comparators of interest
Appendix E: Diabetic foot problems - excluded studies


EXCLUDE: Not comparators of interest


EXCLUDE: Not comparators of interest


EXCLUDE: Not comparators of interest


EXCLUDE: Systematic review where all appropriate references retrieved


EXCLUDE: Non Diabetic Foot ulcer population


EXCLUDE: Not outcomes of interest


EXCLUDE: Prevention of foot ulcer only


EXCLUDE: Unavailable through British Library


EXCLUDE: Non Diabetic Foot ulcer population


EXCLUDE: Non RCT

EXCLUDE: Protocol only


EXCLUDE: Non RCT


EXCLUDE: Not comparators of interest


EXCLUDE: Systematic review where all appropriate references retrieved


EXCLUDE: Non Diabetic Foot ulcer population


EXCLUDE: Not outcomes of interest, did not adhere to good standard therapy


EXCLUDE: Excluded post GDG: guideline committee felt comparison was inappropriate

Int Wound J
21-2-2014

Randomised clinical trial to compare total contact casts, healing sandals and a shear-reducing removable boot to heal diabetic foot ulcers


EXCLUDE: DUPLICATE

JAMA Dermatology

Internal Clinical Guidelines, 2015
Appendix E: Diabetic foot problems - excluded studies

2013 149 (9) PAGES 1050-1058
Frequency of debridements and time to heal: a retrospective cohort study of 312744 wounds
Wilcox, J. R., Carter, M. J.et al.
EXCLUDE: Outcomes of interest non-separable for diabetes

J Wound Care
2014 23 (7) PAGES S4, S6-12, S14
A comparison of two total contact cast constructs with variable body mass
Pirozzi, K., McGuire, J.et al.
EXCLUDE: Not outcomes of interest (plantar pressure outcomes)

Plast Surg Int
2014 2014 PAGES 185023-
Strategy of surgical management of peripheral neuropathy form of diabetic foot syndrome in ghana
Rdeini, W. M., Agbenorku, P.et al.
EXCLUDE: CASE SERIES

Journal of Wound, Ostomy, & Continence Nursing
2013 40 (1) PAGES 34-45
Guideline for the management of wounds in patients with lower-extremity neuropathic disease: an executive summary
EXCLUDE: GUIDELINE

E.11 Review question 11 excluded studies

EXCLUDE: Abstract only

EXCLUDE: Population does not include patients with Diabetic foot infection
Appendix E: Diabetic foot problems - excluded studies


EXCLUDE: Retrieved all relevant studies


EXCLUDE: Population does not include patients with Diabetic foot infection


EXCLUDE: Population does not include patients with Diabetic foot infection


EXCLUDE: Population had a CSSI in site other than the foot

Ereshefsky B, Martin C, (2010), Antimicrobial management of foot infections in patients with diabetes mellitus, Orthopedics, 33,

EXCLUDE: Narrative review


EXCLUDE: Outcomes not presented separately for sub-population with diabetic foot infection


EXCLUDE: Data for sub-group with diabetic foot infection already extracted from schaper et al (2013)


EXCLUDE: Not appropriate comparators


EXCLUDE: Unable to extract data for population with diabetic foot infection
Appendix E: Diabetic foot problems - excluded studies


EXCLUDE: Duplicate of study already included


EXCLUDE: Non RCT


EXCLUDE: Unable to extract data for population with diabetic foot infection


EXCLUDE: Narrative review


EXCLUDE: Retrieved all relevant studies


EXCLUDE: Modified dosing inappropriate comparator

O'Meara S, Cullum N, Majid, M, Sheldon T (2000), Systematic reviews of wound care management: (3) antimicrobial agents for chronic wounds; (4) diabetic foot ulceration, Health Technology Assessment , 4, 1-237

EXCLUDE: Retrieved all relevant studies


EXCLUDE: Retrieved all relevant studies


EXCLUDE: Retrieved all relevant studies

Peterson L R, Lissack L M, Canter K, Fasching C E, Clabots C, Gerding D N, (1989), Therapy of lower extremity infections with ciprofloxacin in patients with diabetes mellitus, peripheral vascular disease, or both, American Journal of Medicine, 86, 6-8

EXCLUDE: Abstract only

Robson M C, Payne W G, Garner W L, Biundo J, Giacalone V F, Cooper D M, Ouyang P, (2005), Integrating the results of phase IV (postmarketing) clinical trial with four previous...
trials reinforces the position that Regranex (becaplermin) Gel 0.01% is an effective adjunct to the treatment of diabetic foot ulcers, Journal of Applied Research, 5, 35-45

EXCLUDE: Inappropriate comparisons


EXCLUDE: Abstract only


EXCLUDE: Abstract only


EXCLUDE: Cohort study

Segev S, Rosen N, Pitlik S D, Block C, Rubinstein E, (1990), Pefloxacin versus ceftazidime in therapy of soft tissue infections in compromised patients, Journal of Antimicrobial Chemotherapy, 26, Suppl-8

EXCLUDE: Unable to extract data for population with diabetic foot infection


EXCLUDE: Non RCT

Stevens D L, (1999), Teicoplanin for skin and soft tissue infections: An open study and a randomized, comparative trial versus cefazolin, Journal of Infection and Chemotherapy, 5, 40-45

EXCLUDE: Unable to extract data for population with diabetic foot infection


EXCLUDE: Does not include population with diabetic foot infection


EXCLUDE: Unable to extract data for population with diabetic foot infection


EXCLUDE: Does not include population with diabetic foot
Appendix E: Diabetic foot problems - excluded studies

2013 (7) PAGES 1642-1649
Daptomycin use in patients with osteomyelitis: A preliminary report from the EU-CORESM database
Andrew, Seaton R., Malizos, K. N.et al.
EXCLUDE: NON-RANDOMISED

2014 (23) PAGES 2169-2179
Once-weekly dalbavancin versus daily conventional therapy for skin infection
EXCLUDE: NOT DIABETIC FOOT

Infection
2013 41 (1) PAGES 175-186
Efficacy and safety of IV/PO moxifloxacin and IV piperacillin/tazobactam followed by PO amoxicillin/clavulanic acid in the treatment of diabetic foot infections: results of the RELIEF study
Schaper, N. C., Dryden, M.et al.
EXCLUDE: previously included (duplicate)

J Infect Chemother
1999 5 (1) PAGES 40-45
Teicoplanin for skin and soft tissue infections: An open study and a randomized, comparative trial versus cefazolin
Stevens, D. L.
EXCLUDE: NOT SEPARABLE FOR DIABETIC FOOT
E.12 **Review question 12 excluded studies**


6 EXCLUDE: no full text available


9 EXCLUDE: no full text available


13 EXCLUDE: no full text available


17 EXCLUDE: duplicate


21 EXCLUDE: Improper standard of wound care


24 EXCLUDE: Study design: not RCT or SR


28 EXCLUDE: Foreign language


32 EXCLUDE: Study design: not RCT or SR


35 EXCLUDE: poor randomisation


39 EXCLUDE: Improper standard of wound care
Diabetic foot problems: Excluded studies


   EXCLUDE: Not population of interest: no foot ulcer


   EXCLUDE: treatment of infected ulcer only


   EXCLUDE: Comparing adjunctive treatment with adjunctive treatment alone


   EXCLUDE: no full text available


   EXCLUDE: Comparing adjunctive treatment with adjunctive treatment alone


   EXCLUDE: Comparing adjunctive treatment with adjunctive treatment alone


   EXCLUDE: Improper standard of wound care


   EXCLUDE: review


   EXCLUDE: review


   EXCLUDE: Improper standard of wound care


   EXCLUDE: Foreign language
Diabetic foot problems: Excluded studies


EXCLUDE: review


EXCLUDE: review


EXCLUDE: no full text available


EXCLUDE: no full text available


EXCLUDE: Study design: not RCT or SR


EXCLUDE: Improper standard of wound care


EXCLUDE: Not adjunctive therapy


EXCLUDE: review


EXCLUDE: review


EXCLUDE: review

11. OT - Laseterapia de baixa potencia no tratamento de ulceras diabeticas: Um problema de evidencia. Acta Medica Portuguesa.24 (SUPP

EXCLUDE: Foreign language

Diabetic foot problems: Excluded studies

1. EXCLUDE: Not population of interest: no foot ulcer
3. EXCLUDE: Study design: not RCT or SR
5. EXCLUDE: Comparing adjunctive treatment with adjunctive treatment alone
7. EXCLUDE: no full text available
9. EXCLUDE: Not adjunctive therapy
11. EXCLUDE: Study design: not RCT or SR
13. EXCLUDE: Not population of interest: no foot ulcer
15. EXCLUDE: Study design: not RCT or SR
17. EXCLUDE: Not adjunctive therapy
19. EXCLUDE: Foreign language
21. EXCLUDE: review
Diabetic foot problems: Excluded studies

1. EXCLUDE: Foreign language


3. EXCLUDE: no full text available


5. EXCLUDE: No outcome of interest


7. EXCLUDE: Not population of interest: no foot ulcer


9. EXCLUDE: review


11. EXCLUDE: review


13. EXCLUDE: Improper standard of wound care


15. EXCLUDE: Comparing adjunctive treatment with adjunctive treatment alone


17. EXCLUDE: Study design: not RCT or SR


19. EXCLUDE: Improper standard of wound care


21. EXCLUDE: treatment of infected ulcer only

EXCLUDE: review

Dumville, Jo C., Hinchliffe, Robert J., Cullum, Nicky, Game, Fran, Stubbs, Nikki, Sweeting, Michael. Negative pressure wound therapy for treating foot wounds in people with diabetes mellitus. Cochrane Database of Systematic Reviews 2013();n. pag..

EXCLUDE: review

Dumville, Jo C., O’Meara, Susan, Deshpande, Sohan. Hydrogel dressings for healing diabetic foot ulcers. Cochrane Database of Systematic Reviews 2013();n. pag. duplicate


EXCLUDE: Improper standard of wound care


EXCLUDE: Not adjunctive therapy

Edwards, Jude. Debridement of diabetic foot ulcers. Cochrane Database of Systematic Reviews 2010();n. pag..

EXCLUDE: Not adjunctive therapy


EXCLUDE: Study design: not RCT or SR


EXCLUDE: Study design: not RCT or SR


EXCLUDE: Study design: not RCT or SR


EXCLUDE: Improper standard of wound care


EXCLUDE: No outcome of interest (only mean area reduction reported), participants allocated using alternation.
Diabetic foot problems: Excluded studies


EXCLUDE: review

2. Faglia, E., Caravaggi, C., Clerici, G., Sganzaroli, A., Curci, V., Vailati, W., Simonetti, D. Effectiveness of removable walker cast versus nonremovable fiberglass off-bearing cast in the healing of diabetic plantar foot ulcer: a randomized controlled trial

EXCLUDE: Comparing adjunctive treatment with adjunctive treatment alone


EXCLUDE: Study design: not RCT or SR


EXCLUDE: Foreign language


EXCLUDE: Study design: not RCT or SR


EXCLUDE: Comparing adjunctive treatment with adjunctive treatment alone


EXCLUDE: no full text available

8. Foo, L.S.S., Chua, B.S.Y., Chia, G.T., Tan, S.B. Vacuum assisted closure vs moist gauze dressing in post-operative diabetic foot wounds: Early results from a randomised controlled trial. 2nd World Union of Wound Healing Societies Meeting; 2004, 8-13 Jul

EXCLUDE: no full text available


EXCLUDE: review


EXCLUDE: Study design: not RCT or SR
Diabetic foot problems: Excluded studies


EXCLUDE: Study design: not RCT or SR


EXCLUDE: treatment of infected ulcer only


EXCLUDE: review


EXCLUDE: review


EXCLUDE: Not population of interest: no foot ulcer


EXCLUDE: Study design: not RCT or SR


EXCLUDE: Foreign language


EXCLUDE: Comparing adjunctive treatment with adjunctive treatment alone


EXCLUDE: Study design: not RCT or SR


EXCLUDE: Not adjunctive therapy


EXCLUDE: duplicate

Internal Clinical Guidelines, 2014

EXCLUDE: Study design: not RCT or SR


EXCLUDE: Not population of interest: no foot ulcer


EXCLUDE: review


EXCLUDE: review


EXCLUDE: Study design: not RCT or SR

Diabetic foot problems: Excluded studies


EXCLUDE: Study design: not RCT or SR


EXCLUDE: review


EXCLUDE: No outcome of interest


EXCLUDE: Comparing adjunctive treatment with adjunctive treatment alone


EXCLUDE: Study design: not RCT or SR


EXCLUDE: only for participants with peripheral arterial disease


EXCLUDE: No outcome of interest


EXCLUDE: Improper standard of wound care


EXCLUDE: treatment of infected ulcer only


EXCLUDE: Study design: not RCT or SR


EXCLUDE: Study design: not RCT or SR
Diabetic foot problems: Excluded studies


EXCLUDE: duplicate


EXCLUDE: Improper standard of wound care


EXCLUDE: Improper standard of wound care


EXCLUDE: review


EXCLUDE: Study design: not RCT or SR


EXCLUDE: Comparing adjunctive treatment with adjunctive treatment alone


EXCLUDE: Not adjunctive therapy


EXCLUDE: review


EXCLUDE: duplicate


EXCLUDE: Study design: not RCT or SR

Internal Clinical Guidelines, 2014
Diabetic foot problems: Excluded studies


EXCLUDE: Improper standard of wound care


EXCLUDE: Comparing adjunctive treatment with adjunctive treatment alone


EXCLUDE: Not adjunctive therapy


EXCLUDE: Not adjunctive therapy


EXCLUDE: Not population of interest: no foot ulcer


EXCLUDE: Improper standard of wound care


EXCLUDE: Improper standard of wound care


EXCLUDE: Improper standard of wound care


EXCLUDE: review


Internal Clinical Guidelines, 2014
Diabetic foot problems: Excluded studies

1. EXCLUDE: Improper standard of wound care
3. EXCLUDE: Foreign language
5. EXCLUDE: Foreign language
7. EXCLUDE: no full text available
9. EXCLUDE: Study design: not RCT or SR
11. EXCLUDE: Not adjunctive therapy
13. EXCLUDE: treatment of infected ulcer only
15. EXCLUDE: review
17. EXCLUDE: Study design: not RCT or SR
19. EXCLUDE: Study design: not RCT or SR
21. EXCLUDE: Protocol
Diabetic foot problems: Excluded studies


EXCLUDE: no full text available


EXCLUDE: No outcome of interest


EXCLUDE: no full text available


EXCLUDE: duplicate


EXCLUDE: duplicate


EXCLUDE: Improper standard of wound care


EXCLUDE: Study design: not RCT or SR


EXCLUDE: Protocol


EXCLUDE: Study design: not RCT or SR
Diabetic foot problems: Excluded studies


EXCLUDE: Study design: not RCT or SR


EXCLUDE: Not population of interest: no foot ulcer


EXCLUDE: Not true randomisation


EXCLUDE: review


EXCLUDE: Protocol


EXCLUDE: duplicate


EXCLUDE: poor randomisation


EXCLUDE: Study design: not RCT or SR


EXCLUDE: Not true randomisation


EXCLUDE: Improper standard of wound care
Diabetic foot problems: Excluded studies

1. EXCLUDE: Study design: not RCT or SR


3. EXCLUDE: Study design: not RCT or SR


5. EXCLUDE: Improper standard of wound care


7. OT - Il trattamento delle ulcere refrattarie con il gel piastrinico:

8. EXCLUDE: Study design: not RCT or SR


10. EXCLUDE: Not population of interest: no foot ulcer


12. EXCLUDE: Study design: not RCT or SR


14. EXCLUDE: Protocol


16. EXCLUDE: Not population of interest: no foot ulcer


18. EXCLUDE: Improper standard of wound care


20. EXCLUDE: Study design: not RCT or SR


22. EXCLUDE: Study design: not RCT or SR
Diabetic foot problems: Excluded studies


EXCLUDE: No outcome of interest


EXCLUDE: Comparing adjunctive treatment with adjunctive treatment alone


EXCLUDE: review


EXCLUDE: Foreign language


EXCLUDE: Comparing adjunctive treatment with adjunctive treatment alone

6. O'Reilly, D., Linden, R., Fedorko, L., Tarride, J.E., Jones, W.G., Bowen, J.M.. A prospective, double-blind, randomized, controlled clinical trial comparing standard wound care with adjunctive hyperbaric oxygen therapy (HBOT) to standard wound care only f

EXCLUDE: Protocol


EXCLUDE: review


EXCLUDE: Study design: not RCT or SR


EXCLUDE: no full text available


EXCLUDE: Improper standard of wound care

Diabetic foot problems: Excluded studies

1. EXCLUDE: Comparing adjunctive treatment with adjunctive treatment alone

5. EXCLUDE: Not adjunctive therapy

9. EXCLUDE: Comparing adjunctive treatment with adjunctive treatment alone

12. EXCLUDE: no full text available

16. EXCLUDE: Improper standard of wound care

19. EXCLUDE: Improper standard of wound care

22. EXCLUDE: no full text available

26. EXCLUDE: Not population of interest: no foot ulcer

30. EXCLUDE: Not population of interest: no foot ulcer

34. EXCLUDE: Improper standard of wound care

38. EXCLUDE: Not population of interest: no foot ulcer
1 EXCLUDE: Not population of interest: no foot ulcer
2 . Intermittent pneumatic compression promoted healing in foot infections. Journal of Bone &
4 EXCLUDE: no full text available
5 Saad,Setta H., Elshahat,A., Elsherbiny,K., Massoud,K.. Platelet-rich plasma versus
8 EXCLUDE: Comparing adjunctive treatment with adjunctive treatment alone
9 Sabolinski,M. & Toole,T.. Apligraf bilayered living skin substitute in the treatment of diabetic
11 EXCLUDE: no full text available
12 Sabolinski,M. & Toole,T.. Apligraf (Graftskin) bilayered living skin construct in the treatment
13 of diabetic foot ulcers. First World Wound Healing Congress; 2000, 10-13 September;
14 Melbourne, Australia 2000;():68-69.
15 EXCLUDE: no full text available
16 Sabolinski,M.L.. Graftskin bilayered living skin construct in the treatment of diabetic foot
17 ulcers. 13th Annual Symposium on Advanced Wound Care and 10th Annual Medical
18 Research Forum on Wound Repair; 2000, 1-4 April; Dallas, Texas 2000;():C72-73.
19 EXCLUDE: no full text available
20 Schindl,A., Heinze,G., Schindl,M., Pernerstorfer-Sch*n,H.. Systemic effects of low-intensity
21 laser irradiation on skin microcirculation in patients with diabetic microangiopathy.
22 Microvascular research 2002;64(2):240-46.
23 EXCLUDE: No outcome of interest
24 Sep£lveda,G., Esp¡ndola,M., Maureira,M., Sep£lveda,E.. Ignacio,Fern ndez J., Oliva,C.,
25 et al. [Negative-pressure wound therapy versus standard wound dressing in the treatment of
26 diabetic foot amputation. A randomised controlled trial]. Cirug¡a espa
27 EXCLUDE: Improper standard of wound care
29 the effects of homologous platelet gel on healing lower extremity wounds in patients with
30 diabetes. International Journal of Lower Extremity Wounds.12 (1) (pp
31 EXCLUDE: Study design: not RCT or SR
33 phenytoin on healing in diabetic foot ulcers: A randomized controlled trial. Diabetic
34 Medicine.28 (10) (pp 1154-1157), 2011.Date of Publication: October 2011. 2011;( pp
35 EXCLUDE: Improper standard of wound care
37 blind, randomized, placebo controlled clinical trial for the treatment of diabetic foot ulcers,
38 using a nitric oxide releasing patch: PATHON. Trials [Electroni
39 EXCLUDE: duplicate
Diabetic foot problems: Excluded studies


EXCLUDE: Protocol


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EXCLUDE: review


EXCLUDE: Study design: not RCT or SR


EXCLUDE: Foreign language


EXCLUDE: review


EXCLUDE: no full text available


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EXCLUDE: Not adjunctive therapy


EXCLUDE: No outcome of interest


EXCLUDE: Study design: not RCT or SR

EXCLUDE: Foreign language

EXCLUDE: no full text available

EXCLUDE: Improper standard of wound care

EXCLUDE: Study design: not RCT or SR

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EXCLUDE: Foreign language

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Internal Clinical Guidelines, 2014
Diabetic foot problems: Excluded studies

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3. EXCLUDE: Improper standard of wound care


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11. EXCLUDE: duplicate


13. EXCLUDE: Study design: not RCT or SR


15. EXCLUDE: Study design: not RCT or SR


17. EXCLUDE: Foreign language


19. EXCLUDE: review


21. EXCLUDE: Study design: not RCT or SR
Diabetic foot problems: Excluded studies

1. Yildiz, S., Uzun, G., Uz, O., Ipçıoğlu, O.M., Kardesoglu, E. N-terminal pro-B-type natriuretic peptide levels increases after hyperbaric oxygen therapy in diabetic patients. Clinical & Investigative Medicine - Medecine Clinique et Experimentale 2008;31(130)

EXCLUDE: Study design: not RCT or SR


EXCLUDE: Improper standard of wound care


EXCLUDE: no full text available


EXCLUDE: duplicate


EXCLUDE: review


EXCLUDE: Foreign language


EXCLUDE: Not population of interest: no foot ulcer


EXCLUDE: Critical limb ischaemia

9. Journal of Wound Care

446 21 (9) PAGES 442-444

Role of early radical debridement and skin cover in diabetic foot ulceration

Ahmad, I., Akhtar, S.et al.

EXCLUDE: NON-RANDOMISED
Diabetic foot problems: Excluded studies

2. A comparison of efficacy of topical use of phenytoin and vaseline gauze dressing with vaseline gauze dressing alone in healing of diabetic foot ulcers
   EXCLUDE: NO OUTCOMES OF INTEREST/NO OFFLOADING OR DEBRIDEMENT MENTIONED
3. Avd
4. 2014 7 (1) PAGES 40-45
5. Beraprost sodium for chronic diabetic foot ulcer: a randomized controlled trial in thammasat university hospital
   Awsakulsutthi, S., Punpho, K.et al.
   EXCLUDE: UNCLEAR IF OFFLOADED OR DEBRIDED
6. Diabetic Foot & Ankle
7. 2011 2, PAGES 2011-
8. Minimally invasive surgery for diabetic plantar foot ulcerations
   Batista, F., Magalhaes, A. A.et al.
   EXCLUDE: CASE SERIES
9. Journal of Human Nutrition & Dietetics
10. 2013 26 (5) PAGES 452-458
11. The effectiveness of a specialised oral nutrition supplement on outcomes in patients with chronic wounds: a pragmatic randomised study
   Bauer, J. D., Isenring, E.et al.
   EXCLUDE: DATA NON-SEPARABLE FOR DIABETES
12. Surgical Technology International
13. 2012 22 PAGES 66-69
14. Resurrection of the Achilles tenotomy
   Caputo, W. J., Fahoury, G.et al.
   EXCLUDE: NON-RANDOMISED

Internal Clinical Guidelines, 2014
Diabetic foot problems: Excluded studies

1. Pakistan Journal of Medical and Health Sciences. 7 (4) (pp 1082-1085), 2013. Date of Publication: October-December 2013.
2. Comparison between honey and povidone-iodine/normal saline dressing for management of Wagner's grade I & II diabetic foot ulcers.
3. Ehsan, Ur Rehman, Afzal, M. O. et al.
4. EXCLUDE: NO OUTCOMES OF INTEREST (% decrease in wound)/no offloading mentioned.

5. Wound Repair & Regeneration
6. 2013 21 (2) PAGES 216-225
7. Randomized controlled trial on collagen/oxidized regenerated cellulose/silver treatment.
9. EXCLUDE: PREVIOUSLY INCLUDED

10. Journal of Wound Care
11. 372 22 (7) PAGES 369-370
14. EXCLUDE: NON-RANDOMISED

15. Archives of Plastic Surgery
16. 2013 40 (4) PAGES 403-408
17. Treatment of diabetic foot ulcer using matriderm in comparison with a skin graft.
19. EXCLUDE: MATRIDERM VS SKIN GRAFT (HEAD TO HEAD)

20. Indian Journal of Surgery
21. 2012 74 (5) PAGES 359-363
24. EXCLUDE: PREVIOUSLY EXCLUDED

25. Advances in Skin & Wound Care
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<td>Shear-reducing insoles to prevent foot ulceration in high-risk diabetic patients</td>
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<td>Lewis, Jane and Lipp, Allyson.</td>
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<td>Ozone application for preventing fungal infection in diabetic foot ulcers</td>
<td>Mohamed, Ali E.</td>
<td>EXCLUDE: NO OUTCOME OF INTEREST (% wound area)</td>
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<td>British Journal of Dermatology</td>
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<td>Phase IIa randomized, placebo-controlled study of antimicrobial photodynamic therapy in bacterially colonized, chronic leg ulcers and diabetic foot ulcers: a new approach to antimicrobial therapy</td>
<td>Morley, S., Griffiths, J. et al.</td>
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<td>Journal of Clinical and Diagnostic Research JCDR</td>
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<td>Topical Phenytoin Application in Grade I and II Diabetic Foot Ulcers: A Prospective Study</td>
<td>Patil, V., Patil, R. et al.</td>
<td>EXCLUDE: NO OFFLOADING MENTIONED</td>
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<td>10</td>
<td>Journal of Tissue Viability</td>
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</table>
1. Percutaneous flexor tenotomy for preventing and treating toe ulcers in people with diabetes mellitus
2. Rasmussen, A., Bjerre-Christensen, U.et al.
3. EXCLUDE: NON-RANDOMISED
4. Journal of Wound Care
5. 2013 22 (2) PAGES 78-82
6. The Explorer study: the first double-blind RCT to assess the efficacy of TLC-NOSF on DFUs
7. Shanahan, D. R.
8. EXCLUDE: RCT PROTOCOL
10. 2014 (1) PAGES 38-43
11. Percutaneous tenotomy for the treatment of diabetic toe ulcers
13. EXCLUDE: case series
15. 2013 10 (5) PAGES 502-507
16. A prospective randomised comparative parallel study of amniotic membrane wound graft in the management of diabetic foot ulcers
17. Zelen, C. M., Serena, T. E.et al.
18. EXCLUDE: PREVIOUSLY INCLUDED
20. 2014 (4) PAGES 392-399
21. Macrophage stimulating agent soluble yeast beta-1,3/1,6-glucan as a topical treatment of diabetic foot and leg ulcers: A randomized, double blind, placebo-controlled phase II study
23. EXCLUDE: NO MENTION OF OFFLOADING
25. 2014 (3) PAGES 297-302
A comparison of efficacy of topical use of phenytoin and vaseline gauze dressing with vaseline gauze dressing alone in healing of diabetic foot ulcers
EXCLUDE: DUPLICATE

Avd
2014 7 (1) PAGES 40-45

Beraprost sodium for chronic diabetic foot ulcer: a randomized controlled trial in thammasat university hospital
Awsakulsutthi, S., Punpho, K.et al.
EXCLUDE: UNCLEAR IF OFFLOADED OR DEBRIDED

Journal of Human Nutrition & Dietetics
2013 26 (5) PAGES 452-458

The effectiveness of a specialised oral nutrition supplement on outcomes in patients with chronic wounds: a pragmatic randomised study
Bauer, J. D., Isenring, E.et al.
EXCLUDE: DATA NON-SEPARABLE FOR DIABETIC FOOT

Ostomy Wound Management
2013 59 (11) PAGES 19-26

A prospective, randomized clinical study evaluating the effect of transdermal continuous oxygen therapy on biological processes and foot ulcer healing in persons with diabetes mellitus
Driver, V. R., Yao, M.et al.
EXCLUDE: DUPLICATE

Journal of Wound Care
2013 22 (7) PAGES 369-370

Collagen matrix wound dressings and the treatment of DFUs
Haycocks, S., Chadwick, P.et al.
EXCLUDE: NON-RANDOMISED

Int Wound J
21-7-2014
Diabetic foot problems: Excluded studies

1. The efficacy and safety of Grafix for the treatment of chronic diabetic foot ulcers: results of a multi-centre, controlled, randomised, blinded, clinical trial
   EXCLUDE: DUPLICATE

   2013 (3) PAGES 617-624

3. Phase IIa randomized, placebo-controlled study of antimicrobial photodynamic therapy in bacterially colonized, chronic leg ulcers and diabetic foot ulcers: A new approach to antimicrobial therapy
   Morley, S., Griffiths, J. et al.
   EXCLUDE: DUPLICATE

4. Journal of Ayub Medical College, Abbottabad: JAMC
   2011 23 (2) PAGES 26-31

5. 'Honey ointment': a natural remedy of skin wound infections
   Tasleem, S., Naqvi, S. B. et al.
   EXCLUDE: NON-COMPAREATIVE

6. International Wound Journal
   2013 10 (5) PAGES 502-507

7. A prospective randomised comparative parallel study of amniotic membrane wound graft in the management of diabetic foot ulcers
   Zelen, C. M., Serena, T. E. et al.
   EXCLUDE: PREVIOUSLY INCLUDED

8. Journal of Wound Care
   350 22 (7) PAGES 347-348

9. An evaluation of dehydrated human amniotic membrane allografts in patients with DFUs
   Zelen, C. M.
   EXCLUDE: NON-RANDOMISED

    2014 (pp 1-4) 4
Diabetic foot problems: Excluded studies

1. Dehydrated human amnion/chorion membrane allografts in patients with chronic diabetic foot ulcers: A long-term follow-up study
   Zelen, C. M., Serena, T. E. et al.
   EXCLUDE: PATIENTS FROM PREVIOUSLY INCLUDED STUDY
   2014 (4) PAGES 392-399

2. Macrophage stimulating agent soluble yeast beta-1,3/1,6-glucan as a topical treatment of diabetic foot and leg ulcers: A randomized, double blind, placebo-controlled phase II study
   Zykova, S. N., Balandina, K. A. et al.
   EXCLUDE: NO MENTION OF OFFLOADING
   2014 (3) PAGES 267-281

3. Diabetic foot ulcer: An evidence-based treatment update
   Braun, L. R., Fisk, W. A. et al.
   EXCLUDE: REVIEW
   Cochrane Database of Systematic Reviews
   2013 8 PAGES CD006810-

4. Granulocyte-colony stimulating factors as adjunctive therapy for diabetic foot infections.
   Cruciani, M., Lipsky, B. A. et al.
   EXCLUDE: REVIEW

5. Both autologous bone marrow mononuclear cell and peripheral blood progenitor cell therapies similarly improve ischaemia in patients with diabetic foot in comparison with control treatment
   Dubsky, M., Jirkovska, A. et al.
   EXCLUDE: TREATMENT OF ISCHAEMIA (OUT OF SCOPE)

Cochrane Database of Systematic Reviews
Diabetic foot problems: Excluded studies

1 2013 7 PAGES CD009101-
3 Dumville, J. C., O'Meara, S.et al.
4 EXCLUDE: REVIEW
5
6 Cochrane Database of Systematic Reviews
7 2013 10 PAGES CD010318-
8 Negative pressure wound therapy for treating foot wounds in people with diabetes mellitus. [Review]
9 Dumville, J. C., Hinchliffe, R. J.et al.
10 EXCLUDE: REVIEW
11
12 International Wound Journal.11 (3) (pp 259-263), 2014.Date of Publication: June 2014.
13 2014 (3) PAGES 259-263
14 Manuka honey-impregnated dressings in the treatment of neuropathic diabetic foot ulcers
15 Kamaratos, A. V., Tzirogiannis, K. N.et al.
16 EXCLUDE: Not randomised (used alternation)
17
18 Clinica Practica
19 25-1-2013 3 (1) PAGES e9-
20 Comparative Study of Different Treatment Options of Grade III and IV Diabetic Foot Ulcers to Reduce the Incidence of Amputations
21 Khandelwal, S., Chaudhary, P.et al.
22 EXCLUDE: NO OFFLOADING MENTIONED
23
24 Journal of Diabetes.6 (4) (pp 323-334), 2014.Date of Publication: July 2014.
25 2014 (4) PAGES 323-334
26 Healing effect of a two-herb recipe on foot ulcers in Chinese patients with diabetes: A randomized double-blind placebo-controlled study
28 EXCLUDE: FULL TEXT UNAVAILABLE
29
30 Plastic & Reconstructive Surgery
31 2014 133 (3) PAGES 722-726
32 Internal Clinical Guidelines, 2014
Diabetic foot problems: Excluded studies

1. Randomized clinical trial to compare negative-pressure wound therapy approaches with low and high pressure, silicone-coated dressing, and polyurethane foam dressing
   Lavery, L. A., La, Fontaine J. et al.
   EXCLUDE: (HEAD TO HEAD) NEGATIVE PRESSURE VS NEGATIVE PRESSURE

2. Ostomy Wound Management
   2013 59 (3) PAGES 18-24
   A prospective, randomized, controlled study of hyperbaric oxygen therapy: effects on healing and oxidative stress of ulcer tissue in patients with a diabetic foot ulcer
   Ma, L., Li, P. et al.
   EXCLUDE: NO OUTCOMES OF INTEREST, % REDUCTION

   2014 (6) PAGES 520-524
   Effects of topical kiwifruit on healing of neuropathic diabetic foot ulcer
   Mohajeri, G., Safaee, M. et al.
   EXCLUDE: NO OFFLOADING MENTIONED

   16-7-2014
   Comparison of neovascularization in dermal substitutes seeded with autologous fibroblasts or impregnated with bFGF applied to diabetic foot ulcers using laser Doppler imaging
   Morimoto, N., Kakudo, N. et al.
   EXCLUDE: NON-RANDOMISED

5. Tissue engineering
   2013 Part (17-18) PAGES 1931-1940
   Novel collagen/gelatin scaffold with sustained release of basic fibroblast growth factor: clinical trial for chronic skin ulcers
   Morimoto, N., Yoshimura, K. et al.
   EXCLUDE: low dose vs high dose (head to head)

6. Journal of Natural Science Biology & Medicine
   2014 5 (2) PAGES 273-277
Diabetic foot problems: Excluded studies

1. Efficacy of topical application of beta urogastrone (recombinant human epidermal growth factor) in Wagner's Grade 1 and 2 diabetic foot ulcers: Comparative analysis of 50 patients
   Singla, S., Garg, R.et al.
   EXCLUDE: NO OFFLOADING MENTIONED

2. Indian Journal of Surgery
   2012 74 (6) PAGES 451-455
   Role of epidermal growth factor in healing of diabetic foot ulcers
   Singla, S., Singla, S.et al.
   EXCLUDE: NON-RANDOMISED

3. Clinical Therapeutics
   2013 35 (11) PAGES 1805-1820
   Clinical and economic assessment of diabetic foot ulcer debridement with collagenase: results of a randomized controlled study
   Tallis, A., Motley, T. A.et al.
   EXCLUDE: NO OUTCOME OF INTEREST (%wound area)

   2014 (4) PAGES 548-554
   Negative pressure wound therapy is associated with up-regulation of bFGF and ERK1/2 in human diabetic foot wounds
   Yang, S.-L., Han, R.et al.
   EXCLUDE: NO OFFLOADING MENTIONED/ NO OUTCOMES OF INTEREST

   2014 (2) PAGES 122-128
   A prospective, randomised comparative study of weekly versus biweekly application of dehydrated human amnion/chorion membrane allograft in the management of diabetic foot ulcers
   Zelen, C. M., Serena, T. E.et al.
   EXCLUDE: WEEKLY VS BIWEEKLY APPLICATION


Internal Clinical Guidelines, 2014
Diabetic foot problems: Excluded studies

1. 2014
2. Increased growth factors play a role in wound healing promoted by noninvasive oxygen-ozone therapy in diabetic patients with foot ulcers
4. EXCLUDE: NO OFFLOADING MENTIONED
5. Curr Infect Dis Rep
6. 2002 4 (5) PAGES 413-414
7. Randomized prospective controlled trial of recombinant granulocyte colony-stimulating factor as adjunctive therapy for limb-threatening diabetic foot infection
8. Baddour, L. M.
9. EXCLUDE: PREVIOUSLY EXCLUDED TRIAL (DE LALLA ET AL)
10. Diabetes/Metabolism Research and Reviews.30 (5) (pp 350-353), 2014. Date of Publication: July 2014.
11. 2014 (5) PAGES 350-353
12. Establishing a multidisciplinary diabetic foot team in a large tertiary hospital: A workshop
14. EXCLUDE: DUPLICATE

E.18 Review question 13 excluded studies

16. EXCLUDE: Not outcomes of interest
18. EXCLUDE: Not risk factors of charcot in foot
20. EXCLUDE: Not outcomes of interest
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Internal Clinical Guidelines, 2014
Diabetic foot problems: Excluded studies

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Diabetic foot problems: Excluded studies


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EXCLUDE: Not risk factors of charcot in foot


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EXCLUDE: Narrative review, report paper


EXCLUDE: Diagnostic tests/imaging devices


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EXCLUDE: Narrative review, report paper


EXCLUDE: Narrative review, report paper


2014

Is the Eichenholtz classification still valid for the diabetic Charcot foot?

Chantelau, E. A. and Grutzner, G.

EXCLUDE: proposal of a new classification system

Diabetes Technol Ther
Diabetic foot problems: Excluded studies

1 6-8-2014
2 Diagnostic Values for Skin Temperature Assessment to Detect Diabetes-Related Foot Complications
4 EXCLUDE: as results non-separable for Charcot foot
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E.14 Review question 14 excluded studies

10 EXCLUDE: No outcomes of interest- not specialist services or referral criteria
12 EXCLUDE: No outcomes of interest- not specialist services or referral criteria
14 EXCLUDE: No outcomes of interest- not specialist services or referral criteria
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Internal Clinical Guidelines, 2014
Diabetic foot problems: Excluded studies


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Internal Clinical Guidelines, 2014
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EXCLUDE: case report <10


EXCLUDE: Letter/narrative review


EXCLUDE: Letter/narrative review


EXCLUDE: No outcomes of interest for specialist services or referral criteria


EXCLUDE: Effectiveness of an MDT with no useful comparative data


EXCLUDE: Letter/narrative review

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Internal Clinical Guidelines, 2014
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Internal Clinical Guidelines, 2014
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EXCLUDE: Examination of service arrangement


EXCLUDE: Letter/narrative review


EXCLUDE: No outcomes of interest for specialist services or referral criteria


EXCLUDE: Letter/narrative review


Podiatry services and related foot care issues. Diabetic Medicine 2002;19():

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EXCLUDE: Examination of service arrangement

Internal Clinical Guidelines, 2014
Diabetic foot problems: Excluded studies


2 EXCLUDE: Included under review question 2


4 EXCLUDE: Letter/narrative review


6 EXCLUDE: Letter/narrative review


8 EXCLUDE: No outcomes of interest for specialist services or referral criteria


10 EXCLUDE: Letter/narrative review


12 EXCLUDE: Letter/narrative review


14 EXCLUDE: No outcomes of interest for specialist services or referral criteria


16 EXCLUDE: Letter/narrative review


18 EXCLUDE: Letter/narrative review


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22 EXCLUDE: Examination of service arrangement


24 EXCLUDE: Letter/narrative review

Internal Clinical Guidelines, 2014
### Diabetic foot problems: Excluded studies

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EXCLUDE: Effectiveness of an MDT with no useful comparative data


EXCLUDE: Effectiveness of an MDT with no useful comparative data


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Diabetic foot problems: Excluded studies


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EXCLUDE: Letter/narrative review


EXCLUDE: No outcomes of interest for specialist services or referral criteria


EXCLUDE: Letter/narrative review


EXCLUDE: No outcomes of interest for specialist services or referral criteria


EXCLUDE: Letter/narrative review


EXCLUDE: Effectiveness of an MDT with no useful comparative data

Internal Clinical Guidelines, 2014
Diabetic foot problems: Excluded studies


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EXCLUDE: Letter/narrative review


EXCLUDE: Letter/narrative review


EXCLUDE: Screening program


EXCLUDE: No outcomes of interest for specialist services or referral criteria


EXCLUDE: Effectiveness of an MDT with no useful comparative data


EXCLUDE: Case report <10


EXCLUDE: Letter/narrative review


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Diabetic foot problems: Excluded studies

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5. **EXCLUDE**: Cost-effectiveness model
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9. **EXCLUDE**: Included under review question 2
11. 2006 (4 SUPPL.) PAGES S3-S11
12. Diabetic peripheral neuropathic pain: Clinical and quality-of-life issues
14. **EXCLUDE**: NARRATIVE REVIEW
15. Therapeutic Advances in Endocrinology and Metabolism.4 (3) (pp 83-94), 2013. Date of Publication: June 2013.
16. 2013 (3) PAGES 83-94
17. Improving major amputation rates in the multicomplex diabetic foot patient: Focus on the severity of peripheral arterial disease
19. **EXCLUDE**: Not specialist care, no outcomes of interest
21. 2013 (2) PAGES 90-97
22. A multidisciplinary foot care team approach can lower the incidence of diabetic foot ulcers and amputation: Results of the asti study at 12 years
1 OT - Un approccio di cura multidisciplinare al piede diabetico puo ridurre l’incidenza di ulcere e amputazioni: Risultati dello studio di asti a 12 anni
2 De, Corrado G., Repetti, E.et al.
3 EXCLUDE: FOREIGN LANGUAGE
4
5 European Journal of Vascular & Endovascular Surgery
6 2013 46 (1) PAGES 110-117
7 Outcome of ischemic foot ulcer in diabetic patients who had no invasive vascular intervention
8 Elgzyri, T., Larsson, J.et al.
9 EXCLUDE: CASE SERIES, GENERAL FACTORS RELATED TO OUTCOME IN FOOT ULCER PATIENTS NOT AVAILABLE FOR REVASCULARISATION
10
12 2013
13 Awareness regarding diabetes control and diabetic nephropathy among Sudanese adults admitted with diabetic foot: A cross-sectional study
14 Shigidi, M., Abdelgafar, H.et al.
15 EXCLUDE: DESCRIPTIVE, NO OUTCOMES OF INTEREST
16
17 Prim Care Diabetes
18 2-6-2014
19 Diabetes care and complications in primary care in the Tshwane district of South Africa
20 Webb, E. M., Rheeder, P.et al
21 EXCLUDE: DESCRIPTIVE STUDY OF DIABETES CARE (NON COMPARATIVE)
22
23 Diabetic Medicine.31 (5) (pp 624-629), 2014.Date of Publication: May 2014.
24 2014 (5) PAGES 624-629
25 Pre-hospital delay in patients with diabetic foot problems: Influencing factors and subsequent quality of care
26 Yan, J., Liu, Y.et al.
27 EXCLUDE: TOPIC: GENERAL RISK FACTORS FOR PRE-HOSPITALISATION DELAY
28
29 Diabetes Research and Clinical Practice.102 (2) (pp 105-111), 2013.Date of Publication: November 2013.
30 2013 (2) PAGES 105-111
31
32 Internal Clinical Guidelines, 2014
Diabetic foot problems: Excluded studies

1. Patient and professional delay in the referral trajectory of patients with diabetic foot ulcers
Sanders, A. P., Stoeldraajers, L. G. M. C. et al.
EXCLUDE: No outcomes of interest for referral to specialist services

Diabetes Research and Clinical Practice. 102 (2) (pp 105-111), 2013. Date of Publication: November 2013.

7. Patient and professional delay in the referral trajectory of patients with diabetic foot ulcers
Sanders, A. P., Stoeldraaijers, L. G. M. C. et al.
EXCLUDE: DUPLICATE

Diabetic Foot and Ankle. 4, 2013. Date of Publication: 10 Oct 2013.

The system of care for the diabetic foot: Objectives, outcomes, and opportunities
EXCLUDE: NARRATIVE REVIEW

Journal of Foot & Ankle Research
2013 6 (1) PAGES 47-

Reducing length of stay for acute diabetic foot episodes: employing an extended scope of practice podiatric high-risk foot coordinator in an acute foundation trust hospital
Cichero, M. J., Bower, V. M. et al.
EXCLUDE: EFFECT OF NEW ROLE, NOT REFERRAL CRITERIA

Diabetes/Metabolism Research and Reviews. 30 (5) (pp 435-443), 2014. Date of Publication: July 2014.

Implementation of a quality improvement initiative in Belgian diabetic foot clinics: Feasibility and initial results
Doggen, K., Van, Acker K. et al.
EXCLUDE: TOPIC: IMPLEMENTATION OF AUDIT CYCLE


Modern treatment of infection and ischaemia to reduce major amputation in the diabetic foot
Diabetic foot problems: Excluded studies

1 Edmonds, M.
2 EXCLUDE: NARRATIVE REVIEW
3
4 Ostomy Wound Management
5 2013 59 (10) PAGES 42-51
6 Developing and integrating a practice model for health finance reform into wound healing programs: an examination of the triple aim approach
7 Flattau, A., Thompson, M.et al.
8 EXCLUDE: NARRATIVE REVIEW
9
10 American Family Physician
11 1-8-2013 88 (3) PAGES 177-184
12 Diabetic foot infections
13 Gemechu, F. W., Seemant, F.et al.
14 EXCLUDE: NARRATIVE REVIEW
15
16 Journal of Foot & Ankle Research
17 2014 7 PAGES 30-
18 The assessment and management of diabetes related lower limb problems in India-an action research approach to integrating best practice
19 Harrison-Blount, M., Cullen, M.et al.
20 EXCLUDE: no outcomes of interest reported
21
22 Advances in Skin & Wound Care
23 2013 26 (3) PAGES 144-
24 Diabetic etiology clinical pathways integrated with evidence-based decisions: part 2
25 Hess, C. T.
26 EXCLUDE: POSTER PRESENTATION
27
28 Nursing Standard
29 6-10-1958 28 (7) PAGES 55-56
30 Prevention and management of neuropathic diabetic foot ulcers
31 Jarrett, L.
32 EXCLUDE: CASE STUDY
33
Internal Clinical Guidelines, 2014
Diabetic foot problems: Excluded studies

1


3 2014 (4) PAGES 443-447

4 Reduced incidence of lower-extremity amputations in a Danish diabetes population from 2000 to 2011

5 Jorgensen, M. E., Almdal, T. P. et al.

6 EXCLUDE: TOPIC: TRENDS IN INCIDENCE STUDY

7

8 Medical Clinics of North America

9 2013 97 (5) PAGES 807-820

10 Preventing the first or recurrent ulcers

11 Lavery, L. A., La, Fontaine J. et al.

12 EXCLUDE: NARRATIVE REVIEW

13

14 Journal of the American Podiatric Medical Association

15 2013 103 (1) PAGES 2-7


17 Lipsky, B. A., Berendt, A. R. et al.

18 EXCLUDE: Guideline

19


21 2014 (pp 27-29) 29

22 The diabetic foot in Germany 2005-2012: Analysis of quality in specialized diabetic foot care centers

23 Lobmann, R., Achwerdov, O. et al.

24 EXCLUDE: TOPIC: EFFECT OF CERTIFICATE OF REQUIREMENT FOR SPECIALIST CENTRES

25


27 2013 (2) PAGES 23-28

28 The diabetic foot syndrome

29 OT - Das diabetische fusssyndrom
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E.15  **Review question 15 excluded studies**


5 EXCLUDE: no reference standard/descriptive study


9 EXCLUDE: no reference standard/descriptive study


12 EXCLUDE: No outcome of interest


15 EXCLUDE: Not systematic review, or review included mostly excludable studies as reference


17 EXCLUDE: case report with <10 participants


21 EXCLUDE: Not systematic review, or review included mostly excludable studies as reference


25 EXCLUDE: no reference standard/descriptive study


29 EXCLUDE: No outcome of interest


32 EXCLUDE: Not systematic review, or review included mostly excludable studies as reference


36 EXCLUDE: poster presentation

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EXCLUDE: Not systematic review, or review included mostly excludable studies as reference

EXCLUDE: duplicate

EXCLUDE: case report with <10 participants

EXCLUDE: Not systematic review, or review included mostly excludable studies as reference

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EXCLUDE: no reference standard/descriptive study

EXCLUDE: Not systematic review, or review included mostly excludable studies as reference

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Diabetic foot problems: Excluded studies

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EXCLUDE: No outcome of interest

Swiss Medical Weekly

2013 143 PAGES w13831-

The acute diabetic Charcot foot managed on the basis of magnetic resonance imaging--a review of 71 cases

Chantelau, E. A. and Richter, A.

EXCLUDE: DUPLICATE (previously included)

Foot Ankle Int

7-8-2014

Charcot Arthropathy of the Foot and Ankle in Patients With Idiopathic Neuropathy

Bariteau, J. T., Tenenbaum, S.et al.
Diabetic foot problems: Excluded studies

1. EXCLUDE: CASE SERIES, NON-DIAGNOSTIC


3. Data mining for identifying novel associations and temporal relationships with charcot foot
Munson, M. E., Wrobel, J. S. et al.
EXCLUDE: Not diagnostic, no 2/2 table possible/associations analysis with co-morbidities


5. Is the Eichenholtz classification still valid for the diabetic Charcot foot?
Chantelau, E. A. and Grutzner, G.
EXCLUDE: proposal of a new classification system

6. Diabetes Technol Ther
7. 6-8-2014

8. Diagnostic Values for Skin Temperature Assessment to Detect Diabetes-Related Foot Complications
EXCLUDE: as results non-separable for Charcot foot

9
E.16 Review question 16 excluded studies


4. EXCLUDE: No outcome of interest


8. EXCLUDE: No outcome of interest


11. EXCLUDE: review/not systematic/inappropriate study design


14. EXCLUDE: case series


17. EXCLUDE: No outcome of interest


21. EXCLUDE: No outcome of interest


24. EXCLUDE: case series


27. EXCLUDE: case series


30. EXCLUDE: review/not systematic/inappropriate study design


33. EXCLUDE: case series


37. EXCLUDE: case series
Diabetic foot problems: Excluded studies


3. EXCLUDE: Not population of interest


5. EXCLUDE: cost effectiveness modeling

6. EXCLUDE: review/not systematic/inappropriate study design


8. EXCLUDE: review/not systematic/inappropriate study design


10. EXCLUDE: abstract


12. EXCLUDE: case series


14. EXCLUDE: review/not systematic/inappropriate study design


16. EXCLUDE: review/not systematic/inappropriate study design


18. EXCLUDE: case series<10

4 EXCLUDE: Systematic review (checked for references)

6 Foot and Ankle International. 35 (6) (pp 572-577), 2014. Date of Publication: June 2014.

8 Tibial stress fracture secondary to half-pins in circular ring external fixation for Charcot foot

9 Jones, C. P., Youngblood, S. A. et al.

10 EXCLUDE: CASE SERIES

11