List of literature included in the statistics on use of endpoints in comparative studies and RCTS (2003-2009)

1. Abidia A; Laden G; Kuhan G; Johnson BF; Wilkinson AR; Renwick PM; Masson EA; McCollum PT: The role of hyperbaric oxygen therapy in ischaemic diabetic lower extremity ulcers: a double-blind randomised-controlled trial; European journal of vascular and endovascular surgery : the official journal of the European Society for Vascular Surgery; VOL: 25 (6); p. 513-8 /200306/

2. Adunsky A; Ohry A: Decubitus direct current treatment (DDCT) of pressure ulcers: results of a randomized double-blinded placebo controlled study; Archives of gerontology and geriatrics; VOL: 41 (3); p. 261-9 /2005 Nov-Dec/


4. Alleva R; Nasole E; Di Donato F; Borghi B; Neuzil J; Tomasetti M; alpha-Lipoic acid supplementation inhibits oxidative damage, accelerating chronic wound healing in patients undergoing hyperbaric oxygen therapy.; Biochemical and biophysical research communications; VOL: 333 (2); p. 404-10 /20050729/

5. Alvarez O; Patel M; Rogers R; Booker J; Effect of non-contact normothermic wound therapy on the healing of diabetic neuropathic foot ulcers.; Journal of tissue viability; VOL: 16 (1); p. 8-11 /200602/


7. Amione P; Ricci E; Topo F; Izzo L; Pirovano R; Rega V; Cocci C; Masina M; Comparison of Allevyn Adhesive and Biatain Adhesive in the management of pressure ulcers.; Journal of wound care; VOL: 14 (8); p. 365-70 /200509/

8. Andriessen A; Polignano R; Abel M; Development and implementation of a clinical pathway to improve venous leg ulcer treatment.; Wounds 2009; 21(5): 127-133

9. Andriessen A; Polignano R; Abel M;  ; J Wound Care2009; 10: 146-150

10. Andriessen A; Polignano R; Abel M; Monitoring the microcirculation to evaluate dressing performance in patients with venous leg ulcers; Journal of Wound Care: 18 (4) p148 – 150

11. Apelqvist J; Armstrong DG; Lavery LA; Boulton AJ; Resource utilization and economic costs of care based on a randomized trial of vacuum-assisted closure therapy in the treatment of diabetic foot wounds.; American journal of surgery; VOL: 195 (6); p. 782-8 /200806/

12. Armstrong DG; Lavery LA; Negative pressure wound therapy after partial diabetic foot amputation: a multicentre, randomised controlled trial.; Lancet; VOL: 366 (9498); p. 1704-10 /20051112/

13. Armstrong DG; Lavery LA; Wrobel JS; Vileikyte L; Quality of life in healing diabetic wounds: does the end justify the means?; The Journal of foot and ankle surgery :
Outcomes in controlled and comparative studies on non healing wounds – Recommendations to improve the quality of evidence in wound management
A EWMA Patient Outcome Group document

official publication of the American College of Foot and Ankle Surgeons; VOL: 47 (4); p. 278-82 /2008 Jul-Aug/

14. Badiavas EV; Ford D; Liu P; Kouttab N; Morgan J; Richards A; Maizel A; Long-term bone marrow culture and its clinical potential in chronic wound healing.; Wound repair and regeneration: official publication of the Wound Healing Society [and] the European Tissue Repair Society; VOL: 15 (6); p. 856-65 /2007 Nov-Dec/

15. Bates-Jensen BM; MacLean CH; Quality indicators for the care of pressure ulcers in vulnerable elders; Journal of the American Geriatrics Society; VOL: 55 (SUPPL. 2); p. S409-S416 /200710/

16. Bayram Y; Deveci M; Imirzalioglu N; Soysal Y; Sengezer M; The cell based dressing with living allogenic keratinocytes in the treatment of foot ulcers: a case study.; British journal of plastic surgery; VOL: 58 (7); p. 988-96 /200510/

17. Beckert S; Warnecke J; Zelenkova H; Kovnerystyy O; Stege H; Cholcha W; Königsrainer A; Coerper S; Efficacy of topical pale sulfonated shale oil in the treatment of venous leg ulcers: A randomized, controlled, multicenter study; Journal of Vascular Surgery; VOL: 43 (1); p. 94-100 /200601/

18. Bhansali A; Venkatesh S; Dutta P; Dhillon MS; Das S; Agrawal A; Which is the better option: recombinant human PDGF-BB 0.01% gel or standard wound care, in diabetic neuropathic large plantar ulcers off-loaded by a customized contact cast?; Diabetes research and clinical practice; VOL: 83 (1); p. e13-6 /200901/


20. Blume PA; Walters J; Payne W; Ayala J; Lantis J; Comparison of negative pressure wound therapy using vacuum-assisted closure with advanced moist wound therapy in the treatment of diabetic foot ulcers: a multicenter randomized controlled trial.; Diabetes care; VOL: 31 (4); p. 631-6 /200804/


22. Brown-Etris M; Milne C; Orsted H; Gates JL; Netsch D; Punchello M; Couture N; Albert M; Attrell E; Freyberg J; A prospective, randomized, multisite clinical evaluation of a transparent absorbent acrylic dressing and a hydrocolloid dressing in the management of Stage II and shallow Stage III pressure ulcers.; Advances in skin & wound care; VOL: 21 (4); p. 169-74 /200804/

23. Braakenburg A; Obdeijn MC; Feitz R; van Rooij IA; van Griethuysen AJ; Klinkenbijl JH; The clinical efficacy and cost effectiveness of the vacuum-assisted closure technique in the management of acute and chronic wounds: a randomized controlled trial.; Plastic and reconstructive surgery; VOL: 118 (2); p. 390-7; discussion 398-400 /200608/

24. Bus SA; Maas M; de Lange A; Michels RP; Levi M; Elevated plantar pressures in neuropathic diabetic patients with claw/hammer toe deformity.; Journal of biomechanics; VOL: 38 (9); p. 1918-25 /200509/
25. Caravaggi C; De Giglio R; Pritelli C; Sommaria M; Dalla Noce S; Faglia E; Mantero M; Clerici G; Fratino P; Dalla Paola L; Mariani G; Mingardi R; Morabito A; HYAFF 11-based autologous dermal and epidermal grafts in the treatment of noninfected diabetic plantar and dorsal foot ulcers: a prospective, multicenter, controlled, randomized clinical trial.; Diabetes care; VOL: 26 (10); p. 2853-9 /200310/

26. Cardinal M; Eisenbud DE; Armstrong DG; Wound shape geometry measurements correlate to eventual wound healing; Wound Repair and Regeneration; VOL: 17 (2); p. 173-178 /March-April 2009/

27. Cardinal M; Eisenbud DE; Phillips T; Harding K; Early healing rates and wound area measurements are reliable predictors of later complete wound closure.; Wound repair and regeneration : official publication of the Wound Healing Society [and] the European Tissue Repair Society; VOL: 16 (1); p. 19-22 /2008 Jan-Feb/

28. Cardinal M; Phillips T; Eisenbud DE; Harding K; Mansbridge J; Armstrong DG; Nonlinear modeling of venous leg ulcer healing rates.; BMC Dermatology; VOL: 9 /20090331/

29. Carneiro PM; Nyawawa ET; Topical phenytoin versus EUSOL in the treatment of non-malignant chronic leg ulcers.; East African medical journal; VOL: 80 (3); p. 124-9 /200303/

30. Cereda E; Gini A; Pedrolli C; Vanotti A; Disease-specific, versus standard, nutritional support for the treatment of pressure ulcers in institutionalized older adults: a randomized controlled trial.; Journal of the American Geriatrics Society; VOL: 57 (8); p. 1395-402 /200908/

31. Clarke-Moloney M; O’Brien JF; Grace PA; Burke PE; Health-related quality of life during four-layer compression bandaging for venous ulcer disease: A randomised controlled trial.; Irish Journal of Medical Science; VOL: 174 (2); p. 21-25 /200504/

32. Clay PG; Graham MR; Lindsey CC; Lamp KC; Freeman C; Glaros A; Clinical efficacy, tolerability, and cost savings associated with the use of open-label metronidazole plusceftriaxone once daily compared with ticarcillin/clavulanate every 6 hours as empiric treatment for diabetic lower-extremity infections in older males.; The American journal of geriatric pharmacotherapy; VOL: 2 (3); p. 181-9 /200409/

33. Danielsen P; Jørgensen B; Karlsmark T; Jørgensen LN; Agren MS; Effect of topical autologous platelet-rich fibrin versus no intervention on epithelialization of donor sites and meshed split-thickness skin autografts: a randomized clinical trial.; Plastic and reconstructive surgery; VOL: 122 (5); p. 1431-40 /200811/

34. Daróczy J; Quality control in chronic wound management: the role of local povidone-iodine (Betadine) therapy.; Dermatology (Basel, Switzerland); VOL: 212 Suppl 1; p. 82-7 /2006/

35. Davis P; Wood L; Wood Z; Eaton A; Wilkins J; Clinical experience with a glucose oxidase-containing dressing on recalcitrant wounds.; Journal of wound care; VOL: 18 (3); p. 114, 116-121 /200903/

36. de la Brassinnee M; Thirion L; Horvat LI; A novel method of comparing the healing properties of two hydrogels in chronic leg ulcers.; Journal of the European Academy of Dermatology and Venereology : JEADV; VOL: 20 (2); p. 131-5 /200602/
37. Dehlin O; Elmståhl S; Gottrup F; Monochromatic phototherapy: effective treatment for grade II chronic pressure ulcers in elderly patients.; Aging clinical and experimental research; VOL: 19 (6); p. 478-83 /200712/
38. Desneves KJ; Todorovic BE; Cassar A; Crowe TC; Treatment with supplementary arginine, vitamin C and zinc in patients with pressure ulcers: a randomised controlled trial.; Clinical nutrition (Edinburgh, Scotland); VOL: 24 (6); p. 979-87 /200512/
39. Driver VR; Hanft J; Fylling CP; Beriou JM; Autologel Diabetic Foot Ulcer Study Group; A prospective randomised controlled clinical trial comparing hydrosurgery debridement with conventional surgical debridement in lower extremity ulcers.;
40. Dumville JC; Worthy G; Bland JM; Cullum N; Dowson C; Iglesias C; Mitchell JL; Nelson EA; Soares MO; Torgerson DJ; Larval therapy for leg ulcers (VenUS II): randomised controlled trial.; BMJ (Clinical research ed.); VOL: 338; p. b773 /2009/
41. Dumville JC; Worthy G; Bland JM; Cullum N; Dowson C; Iglesias C; Mitchell JL; Nelson EA; Soares MO; Torgerson DJ; Treatment with supplementary arginine, vitamin C and zinc in patients with pressure ulcers: a randomised controlled trial.; Clinical nutrition (Edinburgh, Scotland); VOL: 24 (6); p. 979-87 /200512/
42. Duzgun AP; Satir HZ; Ozozan O; Saylam B; Kulah B; Coskun F; Effect of hyperbaric oxygen therapy on healing of diabetic foot ulcers.; The Journal of foot and ankle surgery: official publication of the American College of Foot and Ankle Surgeons; VOL: 47 (6); p. 515-9 /2008 Nov-Dec/
43. Eccles NK; Hollinworth H; A pilot study to determine whether a static magnetic device can promote chronic leg ulcer healing.; Journal of wound care; VOL: 14 (2); p. 64-7 /200502/
44. Edmonds M; Apligraf in the treatment of neuropathic diabetic foot ulcers.; The international journal of lower extremity wounds; VOL: 8 (1); p. 11-8 /200903/
45. Edwards H; Courtney M; Finlayson K; Shuter P; Lindsay E; A randomised controlled trial of a community nursing intervention: improved quality of life and healing for clients with chronic leg ulcers.; Journal of clinical nursing; VOL: 18 (11); p. 1541-9 /200906/
46. Efrati S; Gall N; Bergan J; Fishlev G; Bass A; Berman S; Hamad-Abu R; Feigenzon M; Weissgarten J; Hyperbaric oxygen, oxidative stress, NO bioavailability and ulcer oxygenation in diabetic patients.; Undersea & hyperbaric medicine: journal of the Undersea and Hyperbaric Medical Society, Inc; VOL: 36 (1); p. 1-12 /2009 Jan-Feb/
47. Eginton MT; Brown KR; Seabrook GR; Towne JB; Cambria RA; A prospective randomized evaluation of negative-pressure wound dressings for diabetic foot wounds.; Annals of vascular surgery; VOL: 17 (6); p. 645-9 /200311/
48. Elisa B; Silvia M; Valentina D; Loredana R; Anna T; Alessia S; Chiara G; Fabrizio C; Marco R; Piaggesi A; Use of nanotechnology-designed footsock in the management of preulcerative conditions in the diabetic foot: Results of a single, blind randomized study; International Journal of Lower Extremity Wounds; VOL: 7 (2); p. 82-87 /200806/
49. El-Nahas M; Gawish H; Tarshoby M; State O; The impact of topical phenytoin on recalcitrant neuropathic diabetic foot ulceration.; Journal of wound care; VOL: 18 (1); p. 33-7 /200901/
50. Eneroth M; Larsson J; Oscarsson C; Apelqvist J; Nutritional supplementation for diabetic foot ulcers: the first RCT.; Journal of wound care; VOL: 13 (6); p. 230-4 /200406/
51. Falanga V; Saap LJ; Ozonoff A; Wound bed score and its correlation with healing of chronic wounds.; Dermatologic therapy; VOL: 19 (6); p. 383-90 /2006 Nov-Dec/
52. Ferrara F; Meli F; Raimondi F; Amato C; Bonura F; Mulè G; Novo G; Novo S S; The treatment of venous leg ulcers: a new therapeutic use of iloprost.; Annals of surgery; VOL: 246 (5); p. 860-5 /200711/
53. Fife C; Mader JT; Stone J; Brill L; Satterfield K; Norfleet A; Zwernemann A; Ryaby JT; Carney DH; Thrombin peptide Chrysalin stimulates healing of diabetic foot ulcers in a placebo-controlled phase I/II study.; Wound repair and regeneration : official publication of the Wound Healing Society [and] the European Tissue Repair Society; VOL: 15 (1); p. 23-34 /2007 Jan-Feb/
54. Flock P; Pilot study to determine the effectiveness of diamorphine gel to control pressure ulcer pain.; Journal of pain and symptom management; VOL: 25 (6); p. 547-54 /200306/
55. Franek A; Taradaj J; Polak A; Cierpka L; Blaszczak E; Efficacy of high voltage stimulation for healing of venous leg ulcers in surgically and conservatively treated patients; Phlebologie; VOL: 35 (3); p. 127-133 /200606/
56. Franks PJ; Moody M; Moffatt CJ; Martin R; Blewett R; Seymour E; Hildreth A; Hourican C; Collins J; Heron A; Randomized trial of cohesive short-stretch versus four-layer bandaging in the management of venous ulceration; Wound Repair and Regeneration; VOL: 12 (2); p. 157-162 /200403/
57. Gohel MS; Barwell JR; Heather BP; Earnshaw JJ; Mitchell DC; Whyman MR; Poskitt KR (assessment); The Predictive Value of Haemodynamic Assessment in Chronic Venous Leg Ulceration; European Journal of Vascular and Endovascular Surgery; VOL: 33 (6); p. 742-746 /200706/
58. Gottrup F; Jørgensen B; Karlmark T; Sibbald RG; Rimdeika R; Harding K; Price P; Venning V; Vowden P; Jünger M; Wortmann S; Sulcaite R; Vilkevicius G; Ahokas T-L; et al.; Reducing wound pain in venous leg ulcers with Biatain Ibu: A randomized, controlled double-blind clinical investigation on the performance and safety; Wound Repair and Regeneration; VOL: 16 (5); p. 615-625 /September-October 2008/
59. Gray M; Jones DP; The effect of different formulations of equivalent active ingredients on the performance of two topical wound treatment products.; Ostomy/wound management; VOL: 50 (3); p. 34-8, 40, 42-4 /200403/
60. Günes, Yapucu U; Eser I; Effectiveness of a honey dressing for healing pressure ulcers.; Journal of wound, ostomy, and continence nursing : official publication of The Wound, Ostomy and Continence Nurses Society / WOCN; VOL: 34 (2); p. 184-90 /2007 Mar-Apr/
61. Hanft JR; Pollak RA; Barbul A; van Gils C; Kwon PS; Gray SM; Lynch CJ; Semba CP; Breen TJ; Phase I trial on the safety of topical rhVEGF on chronic neuropathic diabetic foot ulcers.; Journal of wound care; VOL: 17 (1); p. 30-2, 34-7 /200801/
62. Harding KG; Krieg T; Eming SA; Flour MLF; Jawien A; Cencora A; Kaszuba A; Noszcyk W; Willems P; Deene A De; Joos E; De Waele P; Delaey B; Efficacy and safety of the freeze-dried cultured human keratinocyte lysate, LyphoDerm® 0.9%, in the treatment of hard-to-heal venous leg ulcers; Wound Repair and Regeneration; VOL: 13 (2); p. 138-147 /200503/

63. Harrison, Margaret B*†1, Ian D Graham†2,3, Karen Lorimer†4, Elizabeth VandenKerkhof†1, Maureen Buchanan1, Phil S Wells5,6,; Tim Brandys7,8 and Tadeusz Pierscianowski9; Nurse clinic versus home delivery of evidence-based community leg ulcer care: A randomized health services trial; Published: 26 November 2008; BMC Health Services Research 2008, 8:243 doi:10.1186/1472-6963-8-243

64. Hill DP; Poore S; Wilson J; Robson MC; Cherry GW; Initial healing rates of venous ulcers: Are they useful as predictors of healing?; American Journal of Surgery; VOL: 188 (1 SUPPL. 1); p. 22S-25S /200407/

65. Hollisaz MT; Khedmat H; Yari F; A randomized clinical trial comparing hydrocolloid, phenytoin and simple dressings for the treatment of pressure ulcers [ISRCTN33429693];; BMC dermatology; VOL: 4 (1); p. 18 /2004/

66. Iglesias C; Nixon J; Cranny G; Nelson EA; Hawkins K; Phillips A; Torgerson D; Mason S; Cullum N; Pressure relieving support surfaces (PRESSURE) trial: cost effectiveness analysis.; BMJ (Clinical research ed.); VOL: 332 (7555); p. 1416 /20060617/

67. Iglesias CP; Nelson EA; Cullum N; Torgerson DJ; Economic analysis of VenUS I, a randomized trial of two bandages for treating venous leg ulcers.; The British journal of surgery; VOL: 91 (10); p. 1300-6 /200410/

68. Jacobs AM; Tomczak R; Evaluation of Bensal HP for the treatment of diabetic foot ulcers.; Advances in skin & wound care; VOL: 21 (10); p. 200810/

69. Jankovic A; Binic I; Frequency rhythmic electrical modulation system in the treatment of chronic painful leg ulcers.; Archives of dermatological research; VOL: 300 (7); p. 377-83 /200808/

70. Jude EB; Apelqvist J; Spraul M; Martini J; Prospective randomized controlled study of Hydrofiber dressing containing ionic silver or calcium alginate dressings in non-ischaemic diabetic foot ulcers.; Diabetic medicine : a journal of the British Diabetic Association; VOL: 24 (3); p. 280-8 /200703/

71. Jull A; Walker N; Parag V; Molan P; Rodgers A; Randomized clinical trial of honey-impregnated dressings for venous leg ulcers; British Journal of Surgery; VOL: 95 (2); p. 175-182 /February 2008/

72. Jünger M; Arnold A; Zuder D; Stahl H-W; Heising S; Local therapy and treatment costs of chronic, venous leg ulcers with electrical stimulation (Dermapulse®): A prospective, placebo controlled, double blind trial; Wound Repair and Regeneration; VOL: 16 (4); p. 480-487 /July-August 2008/

Outcomes in controlled and comparative studies on non healing wounds – Recommendations to improve the quality of evidence in wound management
A EWMA Patient Outcome Group document

74. Kavros SJ; Miller JL; Hanna SW; Treatment of ischemic wounds with noncontact, low-frequency ultrasound: the Mayo clinic experience, 2004-2006.; Advances in skin & wound care; VOL: 20 (4); p. 221-6 /200704/
75. Kaya AZ; Turani N; Akyüz M; The effectiveness of a hydrogel dressing compared with standard management of pressure ulcers.; Journal of wound care; VOL: 14 (1); p. 42-4 /200501/
76. Koksal C; Bozkurt AK; Combination of hydrocolloid dressing and medical compression stockings versus Unna's boot for the treatment of venous leg ulcers.; Swiss medical weekly : official journal of the Swiss Society of Infectious Diseases, the Swiss Society of Internal Medicine, the Swiss Society of Pneumology; VOL: 133 (25-26); p. 364-8 /20030628/
77. Kopera D; Kokol R; Berger C; Haas J; Low level laser: does it influence wound healing in venous leg ulcers? A randomized, placebo-controlled, double-blind study.; The British journal of dermatology; VOL: 152 (6); p. 1368-70 /200506/
78. Kordestani S; Shahrezaeae M; Tahmasebi MN; Hajimahmodi H; Haji Ghaseimali D; Abyaneh MS; A randomised controlled trial on the effectiveness of an advanced wound dressing used in Iran.; Journal of wound care; VOL: 17 (7); p. 323-7 /200807/
79. Krishnamoorthy L; Harding K; Griffiths D; Moore K; Leaper D; Poskitt K; Sibbald RG; Brassard A; Dolychnuk K; Adams J; Whyman M; The clinical and histological effects of Dermagraft® in the healing of chronic venous leg ulcers; Phlebology; VOL: 18 (1); p. 12-22 /2003/
80. Kucharzewski M; Franek A; Koziolek H; Treatment of venous leg ulcers with sulodexide; Phlebologie; VOL: 32 (5); p. 115-120 /200310/
81. Kurd SK; Hoffstad OJ; Bilker WB; Margolis DJ; Evaluation of the use of prognostic information for the care of individuals with venous leg ulcers or diabetic neuropathic foot ulcers; Wound Repair and Regeneration; VOL: 17 (3); p. 318-325 /May-June 2009/
82. Kästenbauer T; Hörnlein B; Sokol G; Irsigler K; Evaluation of granulocyte-colony stimulating factor (Filgrastim) in infected diabetic foot ulcers.; Diabetologia; VOL: 46 (1); p. 27-30 /200301/
83. König M; Vanscheidt W; Augustin M; Kapp H; Enzymatic versus autolytic debridement of chronic leg ulcers: a prospective randomised trial.; Journal of wound care; VOL: 14 (7); p. 320-3 /200507/
84. Larijani B; Heshmat R; Bahrami A; Delshad H; Ranjbar Omrani G; Mohammad K; Heidarpour R; Mohajeri Tehrani MR; Kamali K; Farhadi M; Gharibdoust F; Madani SH; Effects of intravenous Semell (ANGIPARS®) on diabetic foot ulcers healing: A multicenter clinical trial; Daru; VOL: 16 (SUPPL. 1); p. 35-40 /2008/
86. Lavery LA; Barnes SA; Keith MS; Seaman JW Jr; Armstrong DG; Prediction of healing for postoperative diabetic foot wounds based on early wound area progression.; Diabetes care; VOL: 31 (1); p. 26-9 /200801/
Outcomes in controlled and comparative studies on non-healing wounds – Recommendations to improve the quality of evidence in wound management
A EWMA Patient Outcome Group document

87. Lawson D; Petrofsky JS; A randomized control study on the effect of biphasic electrical stimulation in a warm room on skin blood flow and healing rates in chronic wounds of patients with and without diabetes.; Medical science monitor : international medical journal of experimental and clinical research; VOL: 13 (6); p. CR258-63 /200706/


89. Lee SK; Posthauer ME; Dorner B; Redovian V; Maloney MJ; Pressure ulcer healing with a concentrated, fortified, collagen protein hydrolysate supplement: a randomized controlled trial.; Advances in skin & wound care; VOL: 19 (2); p. 92-6 /200603/

90. Leung PC; Wong MW; Wong WC; Limb salvage in extensive diabetic foot ulceration: an extended study using a herbal supplement.; Hong Kong medical journal = Xianggang yi xue za zhi / Hong Kong Academy of Medicine; VOL: 14 (1); p. 29-33 /200802/

91. Lipsky BA; Armstrong DG; Citron DM; Tice AD; Morgenstern DE; Abramson MA; Ertapenem versus piperacillin/tazobactam for diabetic foot infections (SIDESTEP): prospective, randomised, controlled, double-blinded, multicentre trial.; Lancet; VOL: 366 (9498); p. 1695-703 /20051112/

92. Lipsky BA; Giordano P; Choudhri S; Song J; Treating diabetic foot infections with sequential intravenous to oral moxifloxacin compared with piperacillin-tazobactam/amoxicillin-clavulanate.; The Journal of antimicrobial chemotherapy; VOL: 60 (2); p. 370-6 /200708/

93. Lipsky BA; Holroyd KJ; Zasloff M; Topical versus systemic antimicrobial therapy for treating mildly infected diabetic foot ulcers: a randomized, controlled, double-blinded, multicenter trial of pexiganan cream.; Clinical infectious diseases : an official publication of the Infectious Diseases Society of America; VOL: 47 (12); p. 1537-45 /20081215/

94. Lipsky BA; Itani K; Norden C; Treating Foot Infections in Diabetic Patients: A Randomized, Multicenter, Open-Label Trial of Linezolid versus Ampicillin-Sulbactam/Amoxicillin-Clavulanate; Clinical Infectious Diseases; VOL: 38 (1); p. 17-24 /20040101/

95. Lipsky BA; Stoutenburgh U; Daptomycin for treating infected diabetic foot ulcers: Evidence from a randomized, controlled trial comparing daptomycin with vancomycin or semi-synthetic penicillins for complicated skin and skin-structure infections; Journal of Antimicrobial Chemotherapy; VOL: 55 (2); p. 240-245 /200502/

96. Liu JY; Hafner J; Dragieva G; Seifert B; Burg G; Autologous cultured keratinocytes on porcine gelatin microbeads effectively heal chronic venous leg ulcers.; Wound repair and regeneration : official publication of the Wound Healing Society [and] the European Tissue Repair Society; VOL: 12 (2); p. 148-56 /2004 Mar-Apr/

97. Lucas C; van Gemert MJ; de Haan R; Efficacy of low-level laser therapy in the management of stage III decubitus ulcers: a prospective, observer-blinded multicentre randomised clinical trial.; Lasers in medical science; VOL: 18 (2); p. 72-7 /2003/
98. Lyons TE; Miller MS; Serena T; Sheehan P; Lavery L; Kirsner RS; Armstrong DG; Reese A; Yankee EW; Veves A; Talactoferrin alfa, a recombinant human lactoferrin promotes healing of diabetic neuropathic ulcers: a phase 1/2 clinical study.; American journal of surgery; VOL: 193 (1); p. 49-54 /200701/

99. Löndahl M; Katzman P; Nilsson A; Hammarlund C; Sellman A; Wykman A; Hugo-Persson M; Apelqvist J (not publ yet); A prospective study: hyperbaric oxygen therapy in diabetics with chronic foot ulcers.; Journal of wound care; VOL: 15 (10); p. 457-9 /200611/


101. Maluf KS; Mueller MJ; Strube MJ; Engsberg JR; Johnson JE; Tendon Achilles lengthening for the treatment of neuropathic ulcers causes a temporary reduction in forefoot pressure associated with changes in plantar flexor power rather than ankle motion during gait. ; Journal of biomechanics; VOL: 37 (6); p. 897-906 /200406/

102. Margolis DJ; Bartus C; Hoffstad O; Malay S; Berlin JA; Effectiveness of recombinant human platelet-derived growth factor for the treatment of diabetic neuropathic foot ulcers.; Wound repair and regeneration : official publication of the Wound Healing Society [and] the European Tissue Repair Society; VOL: 13 (6); p. 531-6 /2005 Nov-Dec/

103. Mars M; Desai Y; Gregory MA; Compressed air massage hastens healing of the diabetic foot.; Diabetes technology & therapeutics; VOL: 10 (1); p. 39-45 /200802/

104. Marston WA; Hanft J; Norwood P; Pollak R; The efficacy and safety of Dermagraft in improving the healing of chronic diabetic foot ulcers: results of a prospective randomized trial.; Diabetes care; VOL: 26 (6); p. 1701-5 /200306/

105. Martínez-De Jesús FR; Ramos-De la Medina A; Remes-Troche JM; Armstrong DG; Wu SC; Lázaro Martínez JL; Beneit-Montesinos JV; Efficacy and safety of neutral pH superoxidised solution in severe diabetic foot infections.; International wound journal; VOL: 4 (4); p. 353-62 /200712/

106. Martínez-Sánchez G; Al-Dalain SM; Menéndez S; Re L; Giuliani A; Candelario-Jalil E; Alvarez H; Fernández-Montequín JJ; León OS; Therapeutic efficacy of ozone in patients with diabetic foot.; European journal of pharmacology; VOL: 523 (1-3); p. 151-61 /20051031/

107. Meaume S; Ourabah Z; Cartier H; Granel-Brocard F; Combemale P; Bressieux JM; Bobbot S; Evaluation of a lipidocolloid wound dressing in the local management of leg ulcers.; Journal of wound care; VOL: 14 (7); p. 329-34 /200507/

108. Meaume S; Ourabah Z; Romanelli M; Manopulo R; De Vathaire F; ; Efficacy and tolerance of a hydrocolloid dressing containing hyaluronic acid for the treatment of leg ulcers of venous or mixed origin; Current Medical Research and Opinion; VOL: 24 (10); p. 2729-2739 /October 2008/
109. Meaume S; Vallet D; Morene MN; Téot L; Evaluation of a silver-releasing hydroalginate dressing in chronic wounds with signs of local infection.; Journal of wound care; VOL: 14 (9); p. 411-9 /200510/

110. Meaume S; Van De Looverbosch D; Heyman H; Romanelli M; Ciangherotti A; Charpin S; A study to compare a new self-adherent soft silicone dressing with a self-adherent polymer dressing in stage II pressure ulcers.; Ostomy/wound management; VOL: 49 (9); p. 44-51 /200309/

111. Meyer FJ; McGuinness CL; Lagattolla NR; Eastham D.; Randomized clinical trial of three-layer paste and four-layer bandages for venous leg ulcers.; The British journal of surgery; VOL: 90 (8); p. 934-40 /200308/

112. Millo G; Minà C; Cospite V; Almasio PL; Novo S; Efficacy of the treatment with prostaglandin E-1 in venous ulcers of the lower limbs; JOURNAL OF VASCULAR SURGERY Volume 42, Number 2


114. Moffatt CJ; Edwards L; Collier M; Treadwell T; Miller M; Shafer L; Sibbald G; Brassard A; McIntosh A; Price P; Kraus SM; Walters S-A; Harding K; A randomised controlled 8-week crossover clinical evaluation of the 3M® Coban® 2 Layer Compression System versus Profore® to evaluate the product performance in patients with venous leg ulcers.; International Wound Journal; VOL: 5 (2); p. 267-279 /200805/

115. Moffatt CJ; McCullagh L; O’Connor T; Doherty DC; Hourican C; Stevens J; Mole T; Franks PJ; Randomized trial of four-layer and two-layer bandage systems in the management of chronic venous ulceration.; Wound repair and regeneration : official publication of the Wound Healing Society [and] the European Tissue Repair Society; VOL: 11 (3); p. 166-71 /2003 May-Jun/

116. Moretti B; Notarnicola A; Maggio G; Moretti L; Pascone M; Tafuri S; Patella V; The management of neuropathic ulcers of the foot in diabetes by shock wave therapy.; BMC musculoskeletal disorders; VOL: 10; p. 54 /2009/


118. Motta GJ; Milne CT; Corbett LQ; Impact of antimicrobial gauze on bacterial colonies in wounds that require packing.; Ostomy/wound management; VOL: 50 (8); p. 48-62 /200408/


120. Nagl M; Nguyen VA; Gottardi W; Ulmer H; Höpfl R; Tolerability and efficacy of N-chlorotaurine in comparison with chloramine T for the treatment of chronic leg ulcers
121. Nayeri F; Forsberg P; Sundqvist T; Olsson H; Peterson C; Söderström C; Brudin L; Hepatocyte growth factor in chronic leg ulcers - No biological activity - No improvement [4]; Journal of Dermatological Science; VOL: 39 (1); p. 62-64 /200507/

122. Nelson EA; Harper DR; Prescott RJ; Gibson B; Brown D; Ruckley CV; Prevention of recurrence of venous ulceration: Randomized controlled trial of class 2 and class 3 elastic compression; Journal of Vascular Surgery; VOL: 44 (4); p. 803-808 /200610/

123. Nelson EA; Iglesias CP; Cullum N; Torgerson DJ; Randomized clinical trial of four-layer and short-stretch compression bandages for venous leg ulcers (VenUS I); British Journal of Surgery; VOL: 91 (10); p. 1292-1299 /200410/

124. Nelson EA; Prescott RJ; Harper DR; Gibson B; Brown D; Ruckley CV; A factorial, randomized trial of pentoxifylline or placebo, four-layer or single-layer compression, and knitted viscose or hydrocolloid dressings for venous ulcers.; Journal of vascular surgery : official publication, the Society for Vascular Surgery [and] International Society for Cardiovascular Surgery, North American Chapter; VOL: 45 (1); p. 134-41 /200701/

125. Niezgoda JA; Van Gils CC; Frykberg RG; Hodde JP; Randomized clinical trial comparing OASIS Wound Matrix to Regranex Gel for diabetic ulcers.; Advances in skin & wound care; VOL: 18 (5 Pt 1); p. 258-66 /200506/

126. Nixon J; Nelson EA; Cranny G; Iglesias CP; Hawkins K; Cullum NA; Phillips A; Spilsbury K; Torgerson DJ; Mason S; Pressure relieving support surfaces: A randomised evaluation; Health Technology Assessment; VOL: 10 (22); p. iii-101 /200607/

127. O'Brien JF; Grace PA; Perry IJ; Hannigan A; Clarke Moloney M; Burke PE ; Randomized clinical trial and economic analysis of four-layer compression bandaging for venous ulcers; British Journal of Surgery; VOL: 90 (7); p. 794-798 /20030701/

128. Paris A; Horvath R; Basset P; Thiery S; Couturier P; Franco A; Bosson JL; Nitrous oxide-oxygen mixture during care of bedsores and painful ulcers in the elderly: a randomized, crossover, open-label pilot study.; Journal of pain and symptom management; VOL: 35 (2); p. 171-6 /200802/

129. Payne W, Posnett J; A Prospective ,Randomised Clinical Trial ; 2009 :55 ;2

130. Payne WG; Posnett J; Alvarez O; Brown-Etris M; Jameson G; Wolcott R; Dharma H; Hartwell S; Ochs D; An exploratory study of dermal replacement therapy in the treatment of stage III pressure ulcers; Journal of Applied Research; VOL: 4 (1); p. 12-23 /2004/

131. Piaggesi A; Macchiarini S; Rizzo L; Palumbo F; Tedeschi A; Nobili LA; Leporati E; Scire V; Teobaldi I; Del Prato S; An off-the-shelf instant contact casting device for the management of diabetic foot ulcers: a randomized prospective trial versus traditional fiberglass cast.; Diabetes care; VOL: 30 (3); p. 586-90 /200703/

132. Purandare H; Supe A; Immunomodulatory role of Tinospora cordifolia as an adjuvant in surgical treatment of diabetic foot ulcers: a prospective randomized controlled study.; Indian journal of medical sciences; VOL: 61 (6); p. 347-55 /200706/
133. Quatresooz P; Kharfi M; Paquet P; Vroome V; Cauwenbergh G; Piérard GE; Healing effect of ketanserin on chronic leg ulcers in patients with diabetes.; Journal of the European Academy of Dermatology and Venereology: JEADV; VOL: 20 (3); p. 277-81 /200603/

134. Reynolds TM; Stokes A; Russell L; Assessment of a prognostic biochemical indicator of nutrition and inflammation for identification of pressure ulcer risk.; Journal of clinical pathology; VOL: 59 (3); p. 308-10 /200603/

135. Rintala DH; Garber SL; Friedman JD; Holmes SA; Preventing recurrent pressure ulcers in veterans with spinal cord injury: impact of a structured education and follow-up intervention.; Archives of physical medicine and rehabilitation; VOL: 89 (8); p. 1429-41 /200808/

136. Rivera-Arce E; Chávez-Soto MA; Herrera-Arellano A; Arzate S; Agüero J; Feria-Romero IA; Cruz-Guzmán A; Lozoya X; Therapeutic effectiveness of a Mimosa tenuiflora cortex extract in venous leg ulceration treatment.; Journal of ethnopharmacology; VOL: 109 (3); p. 523-8 /20070212/

137. Romanelli M; Dini V; Polignano R; Bonadeo P; Maggio G; Ibuprofen slow-release foam dressing reduces wound pain in painful exuding wounds: Preliminary findings from an international real-life study; Journal of Dermatological Treatment; VOL: 20 (1); p. 19-26 /February 2009/

138. Romanelli M; Kaha E; Stege H; Wnorowski JW; Vowden P; Majamaa H; Lazaro JL; Effect of amelogenin extracellular matrix protein and compression on hard-to-heal venous leg ulcers: follow-up data.; Journal of wound care; VOL: 17 (1); p. 17-8, 20-3 /200801/

139. Rosenthal MJ; Felton RM; Nastasi AE; Naliboff BD; Harker J; Navach JH; Healing of advanced pressure ulcers by a generic total contact seat: 2 randomized comparisons with low air loss bed treatments.; Archives of physical medicine and rehabilitation; VOL: 84 (12); p. 1733-42 /200312/

140. Salsich GB; Mueller MJ; Hastings MK; Sinacore DR; Strube MJ; Johnson JE; Effect of Achilles tendon lengthening on ankle muscle performance in people with diabetes mellitus and a neuropathic plantar ulcer.; Physical therapy; VOL: 85 (1); p. 34-43 /200501/

141. Schmutz J-L; Meaume S; Fays S; Ourabah Z; Guillot B; Thirion V; Collier M; Barrett S; Smith J; Bobbot S; Dompmartin A; Evaluation of the nano-oligosaccharide factor lipido-colloid matrix in the local management of venous leg ulcers: Results of a randomised, controlled trial; International Wound Journal; VOL: 5 (2); p. 172-182 /200805/

142. Scirè V; Leporati E; Teobaldi I; Nobili LA; Rizzo L; Piaggesi A; Effectiveness and safety of using Podikon digital silicone padding in the primary prevention of neuropathic lesions in the forefoot of diabetic patients.; Journal of the American Podiatric Medical Association; VOL: 99 (1); p. 28-34 /2009 Jan-Feb/

143. Senet P; Bon F-X; Benbunan M; Bussel A; Traineau R; Calvo F; Dubertret L; Dosquet C; Randomized trial and local biological effect of autologous platelets used as
adjuvant therapy for chronic venous leg ulcers; Journal of Vascular Surgery; VOL: 38 (6); p. 1342-1348 /200312/

144. Shamimi Nouri K; Heshmat R; Karimian R; Nasli E; Larijani B; Novitsky YA; Farhadi M; Gharibdoust F (may be same study as Shamini; "Topical Application...")); Intravenous Semelil (ANGIPARS®) as a novel therapy for pressure ulcers: A randomized clinical trial; Daru; VOL: 16 (SUPPL. 1); p. 49-53 /2008/

145. Shamimi Nouri K; Karimian R; Nasli E; Kamali K; Chaman R; Farhadi M; Madani SH; Larijani B; Khorram Khorshid HR; Topical application of Semelil (ANGIPARS®) in treatment of pressure ulcers: A randomized clinical trial; Daru; VOL: 16 (SUPPL. 1); p. 54-57 /2008/

146. Sheehan P; Jones P; Caselli A; Giurini JM; Veves A; Percent change in wound area of diabetic foot ulcers over a 4-week period is a robust predictor of complete healing in a 12-week prospective trial.; Diabetes care; VOL: 26 (6); p. 1879-82 /200306/

147. Shojaei H; Sokhangoei Y; Soroush MR; Low level laser therapy in the treatment of pressure ulcers in spinal cord handicapped veterans living in Tehran; Iranian Journal of Medical Sciences; VOL: 33 (1); p. 44-48 /200803/

148. Sibbald RG; Coutts P; Fierheller M; Woo K; A pilot (real-life) randomised clinical evaluation of a pain-relieving foam dressing: (ibuprofen-foam versus local best practice).; International wound journal; VOL: 4 Suppl 1; p. 16-23 /200704/

149. Silva SY; Rueda LC; Márquez GA; López M; Smith DJ; Calderón CA; Castillo JC; Matute J; Rueda-Clausen CF; Orduz A; Silva FA; Kampeerapappun P; Bhide M; López-Jaramillo P; Double blind, randomized, placebo controlled clinical trial for the treatment of diabetic foot ulcers, using a nitric oxide releasing patch: PATHON; Trials; VOL: 8 /20070926/

150. Sipponen A; Jokinen JJ; Sipponen P; Papp A; Sarra S; Lohi J; Beneficial effect of resin salve in treatment of severe pressure ulcers: a prospective, randomized and controlled multicentre trial.; The British journal of dermatology; VOL: 158 (5); p. 1055-62 /200805/

151. Skoutas D; Papanas N; Georgiadis GS; Zervas V; Manes C; Maltezos E; Lazarides MK; Risk factors for ipsilateral reamputation in patients with diabetic foot lesions.; The international journal of lower extremity wounds; VOL: 8 (2); p. 69-74 /200906/

152. Soares MO; Iglesias CP; Bland JM; Cullum N; Dumville JC; Nelson EA; Torgerson DJ; Worthy G; Cost effectiveness analysis of larval therapy for leg ulcers.; BMJ (Clinical research ed.); VOL: 338; p. b825 /2009/


154. Subbanna PK; Margaret Shanti FX; George J; Tharion G; Neelakantan N; Durai S; Chandy SJ; Mathew BS; Suresh R; Topical phenytoin solution for treating pressure ulcers: a prospective, randomized, double-blind clinical trial.; Spinal cord : the official journal of the International Medical Society of Paraplegia; VOL: 45 (11); p. 739-43 /200711/

155. Taly AB; Sivaraman Nair KP; Murali T; John A; Efficacy of multiwavelength light therapy in the treatment of pressure ulcers in subjects with disorders of the spinal cord:
A randomized double-blind controlled trial.; Archives of physical medicine and rehabilitation; VOL: 85 (10); p. 1657-61 /200410/

156. Taradaj J; Franek A; Brzezinska-Wcislo L; Cierpka L; Dolibog P; Chmielewska D; Blaszczak E; Kusz D; The use of therapeutic ultrasound in venous leg ulcers: A randomized, controlled clinical trial; Phlebology; VOL: 23 (4); p. 178-183 /August 2008/

157. Taradaj J; Franek A; Cierpka L; Krol P; Blaszczak E; Dolibog P; Kusz; Failure of low-level laser therapy to boost healing of venous leg ulcers in surgically and conservatively treated patients; Phlebologie; VOL: 37 (5); p. 241-246 /November 2008/

158. Tausche AK; Skaria M; Böhlen L; Liebold K; Hafner J; Friedlein H; Meurer M; Goedkoop RJ; Wollina U; Salomon D; Hunziker T; An autologous epidermal equivalent tissue-engineered from follicular outer root sheath keratinocytes is as effective as split-thickness skin autograft in recalcitrant vascular leg ulcers.; Wound repair and regeneration : official publication of the Wound Healing Society [and] the European Tissue Repair Society; VOL: 11 (4); p. 248-52 /2003 Jul-Aug/

159. Thilla M; Singer P; Cohen J; Dekeyser F; A diet enriched in eicosapentanoic acid, gamma-linolenic acid and antioxidants in the prevention of new pressure ulcer formation in critically ill patients with acute lung injury: A randomized, prospective, controlled study.; Clinical nutrition (Edinburgh, Scotland); VOL: 26 (6); p. 752-7 /200712/

160. Thomas DR; Diebold MR; Eggemeyer LM; A controlled, randomized, comparative study of a radiant heat bandage on the healing of stage 3-4 pressure ulcers: a pilot study.; Journal of the American Medical Directors Association; VOL: 6 (1); p. 46-9 /2005 Jan-Feb/

161. Tom WL; Peng DH; Allaei A; Hsu D; Hata TR; The effect of short-contact topical tretinoin therapy for foot ulcers in patients with diabetes.; Archives of dermatology; VOL: 141 (11); p. 1373-7 /200511/

162. Tondi P; Gerardino L; Santoliquido A; Pola R; Gabrielli M; Papaleo P; Gasbarrini A; Pola P; Flore R; Treatment of ischemic ulcers of the lower limbs with alprostadil (prostaglandin E1).; Dermatologic surgery : official publication for American Society for Dermatologic Surgery [et al.]; VOL: 30 (8); p. 1113-7 /200408/

163. Tsang MW; Wong WK; Hung CS; Lai KM; Tang W; Cheung EY; Kam G; Leung L; Chan CW; Chu CM; Lam EK; Human epidermal growth factor enhances healing of diabetic foot ulcers.; Diabetes care; VOL: 26 (6); p. 1856-61 /200306/

164. Tumino G; Musuelli L; Bei R; Simonelli L; Santoro A; Francipane S; Topical treatment of chronic venous ulcers with sucralfate: A placebo controlled randomized study; International Journal of Molecular Medicine; VOL: 22 (1); p. 17-23 /July 2008/

165. van Gent WB; Hop WC; van Praag MC; Mackaay AJ; de Boer EM; Wittens CH ; Conservative versus surgical treatment of venous leg ulcers: A prospective, randomized, multicenter trial; Journal of Vascular Surgery; VOL: 44 (3); p. 563-571 /200609/
Outcomes in controlled and comparative studies on non healing wounds – Recommendations to improve the quality of evidence in wound management
A EWMA Patient Outcome Group document

166. Vanscheidt W; Ukat A; Horak V; Brüning H; Hunyadi J; Pavlicek R; Emter M; Hartmann A; Bende J; Zwingers T; Ermuth T; Eberhardt R; Treatment of recalcitrant venous leg ulcers with autologous keratinocytes in fibrin sealant: a multinational randomized controlled clinical trial.; Wound repair and regeneration : official publication of the Wound Healing Society [and] the European Tissue Repair Society; VOL: 15 (3); p. 308-15 /2007 May-Jun/

167. Varelias A; Cowin AJ; Adams D; Harries RH; Cooter RD; Belford DA; Fitridge RA; Rayner TE; Mitogenic bovine whey extract modulates matrix metalloproteinase-2, -9, and tissue inhibitor of matrix metalloproteinase-2 levels in chronic leg ulcers.; Wound repair and regeneration : official publication of the Wound Healing Society [and] the European Tissue Repair Society; VOL: 14 (1); p. 28-37 /2006 Jan-Feb/

168. Viarengo LM; Potério-Filho J; Potério GM; Menezes FH; Meirelles GV; Endovenous laser treatment for varicose veins in patients with active ulcers: measurement of intravenous and perivenous temperatures during the procedure.; Dermatologic surgery : official publication for American Society for Dermatologic Surgery [et al.]; VOL: 33 (10); p. 1234-42; discussion 1241-2 /200710/

169. Vowden P; Romanelli M; Peter R; Boström Å; Josefsson A; Stege H; The effect of amelogenins (Xelma®) on hard-to-heal venous leg ulcers; Wound Repair and Regeneration; VOL: 14 (3); p. 240-246 /200605/

170. Vuerstaek JD; Vainas T; Wuite J; Nelemans P; Neumann MH; Veraart JC; State-of-the-art treatment of chronic leg ulcers: A randomized controlled trial comparing vacuum-assisted closure (V.A.C.) with modern wound dressings.; Journal of vascular surgery : official publication, the Society for Vascular Surgery [and] International Society for Cardiovascular Surgery, North American Chapter; VOL: 44 (5); p. 1029-37; discussion 1038 /200611/

171. Wanner MB; Schwarzl F; Strub B; Zaech GA; Pieder G; Vacuum-assisted wound closure for cheaper and more comfortable healing of pressure sores: a prospective study.; Scandinavian journal of plastic and reconstructive surgery and hand surgery / Nordisk plastikkirurgisk forening [and] Nordisk klubb for handkirurgi; VOL: 37 (1); p. 28-33 /2003/

172. Wild T; Stremitzer S; Budzanowski A; Hoelzenbein T; Ludwig C; Ohrenberger G; Definition of efficiency in vacuum therapy--a randomised controlled trial comparing with V.A.C. Therapy.; International wound journal; VOL: 5 (5); p. 641-7 /200812/

173. Yastrub DJ; Relationship between type of treatment and degree of wound healing among institutionalized geriatric patients with stage II pressure ulcers.; Care management journals : Journal of case management ; The journal of long term home health care; VOL: 5 (4); p. 213-8 /2004 Winter/

174. Zamboni P; Cisno C; Marchetti F; Mazza P; Fogato L; Carandina S; De Palma M; Liboni A; Haemodynamic CHIVA correction surgery versus compression for primary venous ulcers: First year results; Phlebology; VOL: 19 (1); p. 28-34 /2004/

Outcomes in controlled and comparative studies on non healing wounds – Recommendations to improve the quality of evidence in wound management
A EWMA Patient Outcome Group document

176. Zerón HM; Krötisch Gómez FE; Muñoz RE; Pressure ulcers: A pilot study for treatment with collagen polyvinylpyrrolidone; International Journal of Dermatology; VOL: 46 (3); p. 314-317 /200703/