

Library on all scientific articles on compression Therapy – 2003

Reference List Book „Compression Therapy of the Extremities“ by Partsch, Rabe, Stemmer

Chapter 1 - Introduction

O´Brien JF, Clarke-Moloney M, Grace PA, Perry IJ, Burke PE: Leg Ulcers: A Cross-Sectional Survey of Management Practices and Treatment Costs in Ireland.

Lit.: 21 / 1; Publ. Review; Lang.: Engl; Abstr.: En

Chapter 2 – Historical Overview

Chapter 3 – Anatomy

Chapter 4 – Venous Return

Chapter 5 – The Basis of Compression

Arpaia G, Mastrogiacomo O, Peliccioni E, Scondotto G, Cimminiello C: Compression therapy improves the quality of life in patients with venous insufficiency.

Acta Phlebologica 2002;3:125-130, Lit: 11/1; Publ. Experimental study; Lang: En, Abstr. En

Brizzio EO, Idiazabal G: Multilayer System. Acta Phlebologica 2002; 3: 65 - 68

Lit.: 6 / 1; Publ. Experimental; Lang.: En; Abstr.: En

Partsch H: Die Antistase, ein vernachlässigtes Therapieprinzip bei der tiefen Beinvenenthrombose. Phlebologie 2003; 32: 29-35

Lit.: 26 / 0; Publ. Overview; Lang.: German; Abstr.: German / En / French

Steins A, Häfner HM, Hahn M, Jünger M: Microcirculation in Chronic Venous Insufficiency.

Phlebology 2002; 17 : 115-120, Lit.: 31 / 1; Publ. Experimental; Lang.: En; Abstr.: En;

Chapter 6 – Mobilisation

Chapter 7 – Compression Using Mechanical Devices

Berliner E, Ozbilgin B, Zarin DA. A systematic review of pneumatic compression for treatment of chronic venous insufficiency and venous ulcers. J Vasc Surg 2003; 37(3):539-

544. Number of references/number of self citations: 35/0; Type of Publication: Review;

Language: en, Language of Abstract: en

Montori VM, Kavros SJ, Walsh EE, Rooke TW. Intermittent compression pump for nonhealing wounds in patients with limb ischemia. The Mayo Clinic experience (1998-2000).

Int Angiol 2002; 21(4):360-366. Number of references/number of self citations: 9/1;

Type of Publication: klinische Studie, nicht kontrolliert; Language: en, Language of Abstract:

en

Szuba A, Achalu R, Rockson SG. Decongestive lymphatic therapy for patients with breast carcinoma-associated lymphedema. A randomized, prospective study of a role for adjunctive intermittent pneumatic compression. *Cancer* 2002; 95(11):2260-2267. Number of references/number of self citations: 30/1; Type of Publication: RCT; Language: en, Language of Abstract: en

Chapter 8 – Bandages

Charles H, Moore C, Varrow S. Cohesive short stretch bandages in the treatment of venous leg ulceration. *Br J Community Nurs* 2003;17-22. Number of references/number of self citations: 10/1; Type of Publication: Case report; Language: en, Language of Abstract: en

Fassiadis N, Godby C, Agland L, Law N: Preventing Venous Ulcer Recurrence: The Impact of the Well Leg Clinic. *Phlebology* 2002; 17: 134-136
Lit.: 11 / 0; Publ. Clinical Study; Lang.: En; Abstr.: En

Feben K. How effective is training in compression bandaging techniques? *Br J Community Nurs* 2003; 8(2):80-84. Number of references/number of self citations: 10/0; Type of Publication: Review; Language: en, Language of Abstract: en

Moffatt CJ, McCullagh L, O'Connor T, Doherty DC, Hourican C, Stevens J et al. Randomized trial of four-layer and two-layer bandage systems in the management of chronic venous ulceration. *Wound Repair Regen* 2003; 11(3):166-171. Number of references/number of self citations: 14/2; Type of Publication: RCT; Language: en, Language of Abstract: en

Rabe E, Pannier-Fischer F, Bromen K, Schuldt K, Stang A, Poncar Ch, Wittenhorst M, Bock E, Jöckel KH: Bonner Venenstudie der Deutschen Gesellschaft für Phlebologie. *Phlebologie* 2003; 32: 1-14
Lit.: 17 / 0; Publ. Epidemiology; Lang.: German; Abstr.: German / En / French

Rajendran S, Anand S. Design and development of novel bandages for compression therapy. *Br J Nurs* 2003; 12(6 Suppl):S20-S29. Number of references/number of self citations: 21/0; Type of Publication: experimental; Language: en, Language of Abstract: en

Ukat A, König M, Vanscheidt W, Munter KC. Short-stretch versus multilayer compression for venous leg ulcers: a comparison of healing rates. *J Wound Care* 2003; 12(4):139-143. Number of references/number of self citations: 15/0; Type of Publication: RCT; Language: en
Language of Abstract: en

Zamboni P, Cisno C, Marchetti F, Mazza P, Fogato L, Carandina S et al. Minimally invasive surgical management of primary venous ulcers vs. compression treatment: a randomized clinical trial. *Eur J Vasc Endovasc Surg* 2003; 25(4):313-318. Number of references/number of self citations: 34/2; Type of Publication: RCT; Language: en
Language of Abstract: en

Chapter 9 – Compression Stockings

Arpaia G, Mastrogiacomo O, Pelicioni E, Aloisi D, Grassi F, Oliverio T, Ponte E, Scondotto G, Cimminiello C: Influence of elastic compression on venous return in athletes. *Acta Phlebol* 2002; 3: 69-73, Lit.: 5 / 0; Publ. Clinical Study; Lang.: En; Abstr.: En

Benigni JP, Sadoun S, Allaert FA, Vin F: Étude Comparative de l'efficacité de Chaussettes de Compression de Classe 1 sur la Symptomatologie de la Maladie Veineuse Chronique Débutante. *Phlébologie* 2003 ; 56 : 117-125
Lit.: 16 / 0; Publ. Clinical Study; Lang.: French; Abstr.: En / French

Braun S, Jünger M: Reisetrombose. *Der Hautarzt* 2003; 54: 518 - 523
Lit.: 28 / 0; Publ. Overview; Lang.: German; Abstr.: German / En

Cesarone MR, Belcaro G, Errichi BM, Nicolaidis AN, Geroulakos G, Ippolito E et al. The LONFLIT4--Concorde Deep Venous Thrombosis and Edema Study: prevention with travel stockings. *Angiology* 2003; 54(2):143-154. Number of references/number of self citations: 39/15; Type of Publication: RCT; Language: en, Language of Abstract: en

Cesarone MR, Belcaro G, Nicolaidis AN, Geroulakos G, Lennox A, Myers KA et al. The LONFLIT4-Concorde--Sigvaris Traveno Stockings in Long Flights (EcoTraS) Study: a randomized trial. *Angiology* 2003; 54(1):1-9. Number of references/number of self citations: 37/16; Type of Publication: RCT; Language: en, Language of Abstract: en

Ibegbuna V, Delis KT, Nicolaidis AN, Aina O. Effect of elastic compression stockings on venous hemodynamics during walking. *J Vasc Surg* 2003; 37(2):420-425. Number of references/number of self citations: 24/3; Type of Publication: experimental study; Language: en, Language of Abstract: en

Onorati D, Rossi GG, Idiazabal G. [Effect of elastic stockings on edema related to chronic venous insufficiency. Videocapillaroscopic assessment]. *J Mal Vasc* 2003; 28(1):21-23. Number of references/number of self citations: 4/0; Type of Publication: klinische Studie, nicht kontrolliert; Language: fr, Language of Abstract: fr, en

Rabe E, Pannier-Fischer F, Bromen K, Schuldt K, Stang A, Poncar Ch, Wittenhorst M, Bock E, Jöckel KH: Bonner Venenstudie der Deutschen Gesellschaft für Phlebologie. *Phlebologie* 2003; 32: 1-14, Lit.: 17 / 0; Publ. Epidemiology; Lang.: German; Abstr.: German / En / French

Steins A, Häfner HM, Hahn M, Jünger M: Microcirculation in Chronic Venous Insufficiency. *Phlebology* 2002; 17 : 115-120, Lit.: 31 / 1; Publ. Experimental; Lang.: En; Abstr.: En;

Vaglio JP, Taupin V, Boymond C, Labrude P, Mathieu M: Acceptabilité d'une Nouvelle Chaussette de Contention de Classe II après Entraînement chez des Footballeurs Professionnels. *Phlébologie* 2003 ; 56 : 69 – 75, Lit.: 22 / 0; Publ. Clinical Study ; Lang.: French; Abstr.: En / French

Chapter 10 – Compression and Mobilization Strategies

Cesarone MR, Belcaro G, Errichi BM, Nicolaidis AN, Geroulakos G, Ippolito E et al. The LONFLIT4--Concorde Deep Venous Thrombosis and Edema Study: prevention with travel stockings. *Angiology* 2003; 54(2):143-154. Number of references/number of self citations: 39/15; Type of Publication: RCT; Language: en, Language of Abstract: en

Cesarone MR, Belcaro G, Nicolaidis AN, Geroulakos G, Lennox A, Myers KA et al. The LONFLIT4-Concorde--Sigvaris Traveno Stockings in Long Flights (EcoTraS) Study: a randomized trial. *Angiology* 2003; 54(1):1-9. Number of references/number of self citations: 37/16; Type of Publication: RCT; Language: en, Language of Abstract: en

Kaboli P, Henderson MC, White RH. DVT prophylaxis and anticoagulation in the surgical patient. *Med Clin North Am* 2003; 87(1):77-110, viii. Number of references/number of self citations: 155/7; Type of Publication: Übersicht; Language: en, Language of Abstract: en

Szuba A, Achalu R, Rockson SG. Decongestive lymphatic therapy for patients with breast carcinoma-associated lymphedema. A randomized, prospective study of a role for adjunctive intermittent pneumatic compression. *Cancer* 2002; 95(11):2260-2267. Number of references/number of self citations: 30/1; Type of Publication: RCT; Language: en, Language of Abstract: en

Tiwari A, Cheng KS, Button M, Myint F, Hamilton G. Differential diagnosis, investigation, and current treatment of lower limb lymphedema. *Arch Surg* 2003; 138(2):152-161. Number of references/number of self citations: 114/2; Type of Publication: Review; Language: en, Language of Abstract: en

Zamboni P, Cisno C, Marchetti F, Mazza P, Fogato L, Carandina S et al. Minimally invasive surgical management of primary venous ulcers vs. compression treatment: a randomized clinical trial. *Eur J Vasc Endovasc Surg* 2003; 25(4):313-318. Number of references/number of self citations: 34/2; Type of Publication: RCT; Language: en, Language of Abstract: en