

## **Library on all scientific articles on compression Therapy – 9/2004**

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

### **Chapter 1 - Introduction**

### **Chapter 2 – Historical Overview**

### **Chapter 3 – Anatomy**

### **Chapter 4 – Venous Return**

**Agu O, Baker D, Seifalian AM.** Effect of graduated compression stockings on limb oxygenation and venous function during exercise in patients with venous insufficiency.

Vascular 2004; 12(1):69-76. Number of references/number of self citations: 35/3; Type of Publication: experimental study; Language: en, Language of Abstract: en

**Partsch H, Winiger J, Lun B.** Compression stockings reduce occupational leg swelling.

Dermatol Surg 2004; 30(5):737-743. Number of references/number of self citations: 20/2; Type of Publication: experimental study; Language: en, Language of Abstract: en

### **Chapter 5 – The Basis of Compression**

**Dale JJ, Ruckley CV, Gibson B, Brown D, Lee AJ, Prescott RJ.** Multi-layer compression: comparison of four different four-layer bandage systems applied to the leg.

Eur J Vasc Endovasc Surg 2004; 27(1):94-99. Number of references/number of self citations: 14/3; Type of Publication: experimental study; Language: en Language of Abstract: en

**Limpus A, Chaboyer WP, Purcell C, Schluter PJ, Gibbs H, Beller E, Heteherington R:** Effect of body position and graduated compressin stocking length on femoral venous blood flow velocity.

Phlebology 2003; 18: 198 – 202, Lit.: 15 / 0; Publ. Experimental study; Lang.: En; Abstr.: En

**Pannier F, Rabe E :** Volumenveränderungen der unteren Extremitäten in Orthostase.

Phlebologie 2004; 3: 81 – 88, Lit.: 17 / 0; Publ. Experimental study; Lang.: German; Abstr.: En, Fr, German

**Rabe E, Pannier-Fischer F, Gerlach H, Breu FX, Guggenbichler S, Zabel M :** Guidelines for Sclerotherapy of Varicose Veins.

Dermatol Surg 2004 ; 30 : 687- 693, Lit.: 67 / 1; Publ. Consensus; Lang.: En; Abstr.: En

**Veraart JCM, Oei TK, Neumann HAM:** Compression therapy and pressure in the deep venous system.

Phlebology 2003; 18: 192 – 197, Lit.: 25 / 3; Publ. Experimental study; Lang.: En; Abstr.: En

### **Chapter 6 – Mobilisation**

## Chapter 7 – Compression Using Mechanical Devices

**Ginzburg E, Cohn SM, Lopez J, Jackowski J, Brown M, Hameed SM.** Randomized clinical trial of intermittent pneumatic compression and low molecular weight heparin in trauma. Br J Surg 2003; 90(11):1338-1344. Number of references/number of self citations: 14/0; Type of Publication: randomized controlled trial; Language: en, Language of Abstract: en

**Kolbach DN, Sandbrink MWC, Neumann HAM, Prins MH.** Compression therapy for treating stage I and II (Widmer) post-thrombotic syndrome. The Cochrane Library 2004; 2004(Issue 1 Chichester, UK: John Wiley & Sons, Ltd). Number of references/number of self citations: 14/0; Type of Publication: review of randomized controlled trials, Language: en, Language of Abstract: en

**Morris RJ, Woodcock JP.** Evidence-based compression: prevention of stasis and deep vein thrombosis. Ann Surg 2004; 239(2):162-171, Number of references/number of self citations: 99/0; Type of Publication: review; Language: en, Language of Abstract: en

**Murakami M, McDill TL, Cindrick-Pounds L, Loran DB, Woodside KJ, Mileski WJ et al.** Deep venous thrombosis prophylaxis in trauma: improved compliance with a novel miniaturized pneumatic compression device. J Vasc Surg 2003; 38(5):923-927. Number of references/number of self citations: 19/0; Type of Publication: Randomized Controlled Trial; Language: en, Language of Abstract: en

**Nagahiro I, Andou A, Aoe M, Sano Y, Date H, Shimizu N.** Intermittent pneumatic compression is effective in preventing symptomatic pulmonary embolism after thoracic surgery. Surg Today 2004; 34(1):6-10. Number of references/number of self citations: 18/0; Type of Publication: clinical study, not controlled; Language: en, Language of Abstract: en

**Ramirez JI, Vassiliu P, Gonzalez-Ruiz C, Vukasin P, Ortega A, Kaiser AM et al.** Sequential compression devices as prophylaxis for venous thromboembolism in high-risk colorectal surgery patients: reconsidering American Society of Colorectal Surgeons parameters. Am Surg 2003; 69(11):941-945. Number of references/number of self citations: 27/0; Type of Publication: clinical study, not controlled; Language: en, Language of Abstract: en

## Chapter 8 – Bandages

**Dale JJ, Ruckley CV, Gibson B, Brown D, Lee AJ, Prescott RJ.** Multi-layer compression: comparison of four different four-layer bandage systems applied to the leg. Eur J Vasc Endovasc Surg 2004; 27(1):94-99. Number of references/number of self citations: 14/3; Type of Publication: experimental study; Language: en, Language of Abstract: en

**Franks PJ, Moody M, Moffatt CJ, Patton J, Bradley L, Chaloner D, Stevens J, Stevens J, Lewis C.** Quality of life in a trial of short stretch versus forlayer bandaging in the management of chronic venous ulceration. Phlebology 2004; 19: 87 – 91, Lit.: 21 / 5; Publ. Clinical Study; Lang.: En; Abstr.: En

**Polignano R, Bonadeo P, Gasbarro S, Allegra C.** A randomised controlled study of four-layer compression versus Unna's Boot for venous ulcers. J Wound Care 2004; 13(1):21-24. Number of references/number of self citations: 7/0; Type of Publication: RCT; Language: en, Language of Abstract: en

**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 2004; 19: 28 – 34, Lit.: 34 / 2; Publ. Clinical study ; Lang.: En; Abstr.: En

## Chapter 9 – Compression Stockings

**Agu O, Baker D, Seifalian AM.** Effect of graduated compression stockings on limb oxygenation and venous function during exercise in patients with venous insufficiency. *Vascular* 2004; 12(1):69-76. Number of references/number of self citations: 35/3; Type of Publication: experimental study; Language: en Language of Abstract: en

**Barker SGE, Hollingsworth SJ.** Wearing graduated compression stockings: the reality of everyday deep vein thrombosis prophylaxis. *Phlebology* 2004; 19: 52 – 53, Lit.: 5 / 0; Publ. Clinical study; Lang.: En; Abstr.: En

**Jull AB, Mitchell N, Arroll J, Jones M, Waters J, Latta A et al.** Factors influencing concordance with compression stockings after venous leg ulcer healing. *J Wound Care* 2004; 13(3):90-92. Number of references/number of self citations: 13/0; Type of Publication: clinical study, not controlled; Language: en, Language of Abstract: en

**Kolbach DN, Sandbrink MWC, Neumann HAM, Prins MH.** Compression therapy for treating stage I and II (Widmer) post-thrombotic syndrome. *The Cochrane Library* 2004; 2004(Issue 1 Chichester, UK: John Wiley & Sons, Ltd). Number of references/number of self citations: 14/0; Type of Publication: review of randomized controlled trials, Language: en, Language of Abstract: en

**Kolbach DN, Sandbrink MW, Hamulyak K, Neumann HA, Prins MH.** Non-pharmaceutical measures for prevention of post-thrombotic syndrome. *Cochrane Database Syst Rev* 2004;(1):CD004174. Number of references/number of self citations: 27/3; Type of Publication: review of randomized controlled trials; Language: en, Language of Abstract: en

**Morris RJ, Woodcock JP.** Evidence-based compression: prevention of stasis and deep vein thrombosis. *Ann Surg* 2004; 239(2):162-171. Number of references/number of self citations: 99/0; Type of Publication: review; Language: en, Language of Abstract: en

**Partsch H, Winiger J, Lun B.** Compression stockings reduce occupational leg swelling. *Dermatol Surg* 2004; 30(5):737-743. Number of references/number of self citations: 20/2; Type of Publication: experimental study; Language: en, Language of Abstract: en

**Vanscheidt W, Kohnen R, Achhammer I :** Tubulcus – Kompressionstherapie des venösen Ulcus cruris. *Phlebologie* 2004; 33: 12 – 6, Lit.: 20 / 0; Publ. Clinical study; Lang.: German; Abstr.: En, German, Fr

## Chapter 10 – Compression and Mobilization Strategies

**Agus GB, Allegra C, Arpaia G, Botta G, Gasbarro V, Genovese G, Mancini S:** Linea Guida Sulla Diagnosi E Terapia Della Insufficienza Venosa Cronica. *Acta Phlebologica* 2003; 4: 1 – 52 Lit.: 445 / 0; Publ. Consensus; Lang.: Italian; Abstr.:

**Hübner K:** Kompressionstherapie vor und nach Sklerotherapie. *Vasomed* 2004; 16: 55 – 60, Lit.: 0 / 0; Publ. Opinion; Lang.: German; Abstr.: German, En, Fr

**Jünger M, Sippel K.** Kompressionstherapie bei chronisch venöser Insuffizienz. Neue Prüfverfahren und therapeutische Optionen [Compression therapy in chronic venous insufficiency. New test procedures and therapeutic options].  
Hautarzt 2003; 54(11):1045-1052. Number of references/number of self citations: 41/14;  
Type of Publication: review; Language: de, Language of Abstract: de, en

**Kahn SR, Ginsberg JS.** Relationship between deep venous thrombosis and the postthrombotic syndrome.  
Arch Intern Med 2004; 164(1):17-26. Number of references/number of self citations: 118/8;  
Type of Publication: review; Language: en Language of Abstract: en

**Kolbach DN, Sandbrink MWC, Neumann HAM, Prins MH.** Compression therapy for treating stage I and II (Widmer) post-thrombotic syndrome.  
The Cochrane Library 2004; 2004(Issue 1 Chichester, UK: John Wiley & Sons, Ltd) Number of references/number of self citations: 14/0; Type of Publication: review of randomized controlled trials Language: en, Language of Abstract: en

**Kolbach DN, Sandbrink MW, Hamulyak K, Neumann HA, Prins MH.** Non-pharmaceutical measures for prevention of post-thrombotic syndrome.  
Cochrane Database Syst Rev 2004;(1):CD004174. Number of references/number of self citations: 27/3; Type of Publication: review of randomized controlled trials; Language: en, Language of Abstract: en

**Meyer G, Gellert R, Schlomer G, Mühlhauser I.** Thromboseprophylaxestrümpfe in der Chirurgie – optional oder obligat? [Graduated compression stockings in surgery -- optional or obligatory?].  
Chirurg 2004; 75(1):45-56. Number of references/number of self citations: 49/0; Type of Publication: review; Language: de, Language of Abstract: de, en

**Morris RJ, Woodcock JP.** Evidence-based compression: prevention of stasis and deep vein thrombosis.  
Ann Surg 2004; 239(2):162-171. Number of references/number of self citations: 99/0;  
Type of Publication: review; Language: en, Language of Abstract: en

**Murakami M, McDill TL, Cindrick-Pounds L, Loran DB, Woodside KJ, Mileski WJ et al.** Deep venous thrombosis prophylaxis in trauma: improved compliance with a novel miniaturized pneumatic compression device.  
J Vasc Surg 2003; 38(5):923-927. Number of references/number of self citations: 19/0;  
Type of Publication: Randomized Controlled Trial; Language: en, Language of Abstract: en

**Nagahiro I, Andou A, Aoe M, Sano Y, Date H, Shimizu N.** Intermittent pneumatic compression is effective in preventing symptomatic pulmonary embolism after thoracic surgery.  
Surg Today 2004; 34(1):6-10. Number of references/number of self citations: 18/0; Type of Publication: clinical study, not controlled; Language: en, Language of Abstract: en

**Partsch H, Winiger J, Lun B.** Compression stockings reduce occupational leg swelling.  
Dermatol Surg 2004; 30(5):737-743. Number of references/number of self citations: 20/2;  
Type of Publication: experimental study; Language: en, Language of Abstract: en

**Ramirez JI, Vassiliu P, Gonzalez-Ruiz C, Vukasin P, Ortega A, Kaiser AM et al.** Sequential compression devices as prophylaxis for venous thromboembolism in high-risk colorectal surgery patients: reconsidering American Society of Colorectal Surgeons parameters.  
Am Surg 2003; 69(11):941-945. Number of references/number of self citations: 27/0;  
Type of Publication: clinical study, not controlled; Language: en Language of Abstract: en

**Rastel D, Perrin M, Guidicelli H.** Résultats d'une enquête sur les techniques compressives et contensives utilisées dans le traitement chirurgical des varices [Compressive therapy after

varicose vein surgery: results of a French national inquiry].  
J Mal Vasc 2004; 29(1):27-34. Number of references/number of self citations: 25/2; Type of Publication: survey; Language: fr, Language of Abstract: fr, en

**Tennvall GR, Andersson K, Bjellerup M, Hjelmgren J, Oien R.** Venösa bensår kan behandlas både bättre och billigare. Beräkning av årliga kostnader baserad på en enkätstudie [Treatment of venous leg ulcers can be better and cheaper. Annual costs calculation based on an inquiry study]. Lakartidningen 2004; 101(17):1506-3. Number of references/number of self citations: 21/4; Type of Publication: Review; Language: swe, Language of Abstract: swe, en

**Vin F :** Conférence Internationale de Consensus sur la Compression.  
Phlébologie 2003 ; 56 : 315 – 367, Lit.: 14 / 0; Publ. Consensus; Lang.: Fr; Abstr.: Ø

### **Arbeiten ohne Abstracts**

**Coche EE, Hammer FD, Goffette PP.** CT venography performed with elastic stockings. AJR Am J Roentgenol 2004; 182(2):528-529.

**Hopkins A.** Benefits of Tubigrip in compression therapy.  
Br J Nurs 2004; 13(5):240.

**Kahle B, Idzko M, Norgauer J, Rabe E, Herouy Y.** Tightening tight junctions with compression therapy. J Invest Dermatol 2003; 121(5):1228-1229.

**Lok C.** [Contention during venous leg ulcers in the era of "evidence-based medicine"].  
Ann Dermatol Venereol 2003; 130(12 Pt 1):1105-1107.