



Library on all scientific articles on compression Therapy – 2001

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

Chapter 5 – The Basis of Compression

Chapter 6 – Mobilisation

Chapter 7 – Compression Using Mechanical Devices

Chen AH, Frangos SG, Kilaru S, Sumpio BE. Intermittent pneumatic compression devices – physiological mechanisms of action. Eur J Vasc Endovasc Surg 2001 ; 21(5) :383-392.
References/Own: 67/0; Type of Publication: Übersicht Language of Abstract: eng.

Pitto RP, Hamer H, Kuhle JW, Radespiel-Troger M, Pietsch M. Hemodynamics of the lower extremity with pneumatic foot compression. Effect on leg position. Biomed Tech (Berl) 2001 ; 46(5) ;124-128
References/Own: 20/0; Type of Publication: Exp. Language of Abstract: eng. de

Proctor MC, Greenfield LJ ; Wakefield TW, Zajkowski PJ. A clinical comparison of pneumatic compression devices : the basis for selection. J Vasc Surg 2001 ; 34(3) :459-463.
References/Own: 9/0; Type of Publication: Exp. Language of Abstract: eng.

Whitelaw GP, Oladipo OJ, Shah BP, DeMuth KA, Coffman J, Segal D. Evaluation of intermittent pneumatic compression devices. Orthopedics 2001 ; 24(3) : 257-261.
References/Own: 13/0; Type of Publication: Exp. Language of Abstract: eng.

Chapter 8 – Bandages

Hafner J. Conservative therapy in varicose symptom complex. Schweiz Rundsch Med Prax 2001 ; 90(6) :197-204.
References/Own: 19/3; Type of Publication: Übersicht Language of Abstract: de

Mason M. Bandaging and subsequent elastic hosiery is more effective than elastic hosiery alone in deducing lymphoedema. Aust J Physiother 2001 ; 47(2) :153.
References/Own: 2/0; Type of Publication: Meinung Language of Abstract: eng.

Partsch H, Damstra Rj, Tazelaar DJ, Schuller-Petrovic S, Velders AJ, de Rooij MJ et al. Multicentre, randomised controlled trial of four-layer bandaging versus short-stretsch bandaging in the treatment of venous leg ulcers. Vasa 2001 ; 30(2) :108-113
References/Own: 17/3; Type of Publication: Exp. Language of Abstract: eng. de

Chapter 9 – Compression Stockings

Byrne B. Deep Vein Thrombosis prophylaxis : the effectiveness and implications of using below-knee or thigh-length graduated compression stockings. *Heart Lung* 2001 ;30(4) :277-284.

References/Own: 29/0; Type of Publication: Exp. Language of Abstract: eng.

Cohen SA, Hurt WG. Compartment syndrome associated with lithotomy position and intermittent compression stockings. *Obstet Gynecol* 2001 ; 97(5 Pt 2) :832-833

References/Own: 7/0; Type of Publication: Klin. Language of Abstract: eng.

Hafner HM, Eichner M, Junger M. Medical compression therapy. *Zentralbl Chir* 2001 ; 126(7) :551-556.

References/Own: 19/0; Type of Publication: Exp. Language of Abstract: eng., de

Mesko JW, Brand RA, Iorio R, Gradisar I, Heekin R, Leighton R et al. Venous thromboembolic disease management patterns in total hip arthroplasty and total knee arthroplasty patients : a survey of the AAHKS membership. *J Arthroplasty* 2001 ; 16(6) :679-688.

References/Own: 28/0; Type of Publication: Umfrage. Language of Abstract: eng.

Mullges W, Steinke E, Moldenhauer G, Berens N. Customary use of compression stockings for prevention of thrombosis in medical intensive care units in Germany. *Desch Med Wochenschr* 2001 ; 126 (31-32) : 867-871

References/Own: 34/1; Type of Publication: Exp. Language of Abstract: eng., de

Chapter 10 – Compression and Mobilization Strategies

Attia J, Ray JG, Cook DJ, Douketis J, Ginsberg JS, Geerts WH Deep Vein Thrombosis and its prevention in critically ill adults. *Arch Intern Med* 2001; 161(10):1268-1279

References/Own: 96/0; Type of Publication: Exp.; Language of Abstract: eng.

Belcaro G, Geroulakos G, Nicolaidis AN, Myers KA, Winford M. Venous Thromboembolism from air travel: the LONFLIT study. *Angiology* 2001; 52(6):369-374

References/Own: 20/2; Type of Publication: experimental; Language of Abstract: eng.

Cohen SR, Payne DK, Tunkel RS. Lymphedema : strategies for management. *Cancer* 2001 ; 92(4 Suppl) :980-987.

References/Own: 53/0; Type of Publication: Übersicht. Language of Abstract: eng.

Filtenborg TT, Rasmussen MS, Wille-Jorgensen P. Survey of the use of thromboprophylaxis in laparoscopic surgery in Denmark. *Br J Surg* 2001 ; 88(10) :1413-1416.

References/Own: 14/0; Type of Publication: Exp. Language of Abstract: eng.

Ivkov-Simic M, Duran V, Matic M, Gajinovic Z, Jovanovic M, Matovic L. Chronic venous insufficiency and compression therapy. *Hronična Venska Insuficijencia I Kompresivna Terapija. Med Pregl* 2001 ; 54(1-2) :69-74

References/Own: 21/0; Type of Publication: Exp. Language of Abstract: eng.

Klein-Weigel P, Fraedrich G. Conservative therapy of acute pelvic-leg vein thrombosis. *Konservative Therapie der Becken-Beinvenenthrombose. Zentralbl Chir* 2001 ; 126(6) :441-444.

References/Own: 33/0; Type of Publication: Übersicht Language of Abstract: eng., de

Kunimoto B, Cooling M, Gulliver W, Houghton P, Orsted H, Sibbald RG. Best practices for the prevention and treatment of venous leg ulcers. *Ostomy Wound Manage* 2001 ; 47(2) :34-50

References/Own: 54/0; Type of Publication: Übersicht Language of Abstract: eng.

Levy E, Levy P. Management of venous leg ulcer by French physicians, diversity and related costs : a prospective medicoeconomic observational study. Les Attitudes Therapeutiques des Medecins Français face à l'ulcer veineux de jambe : Diversite er couts induits. J Mal Vasc 2001 ; 26(1) ;39-44
References/Own: 8/1; Type of Publication: Exp. Language of Abstract: fr, engl.

Otero R, Uresandi F, Cayuela A, Blanquer J, Cabezudo MA, De Gregorio MA. Use of venous thromboembolism prophylaxis for surgical patients : a multicentre analysis of practice in Spain. Eur J Surg 2001 ; 167(3) :163-167.
References/Own: 21/0; Type of Publication: Exp. Language of Abstract: eng.

Phillips TJ. Current approaches to venous ulcers and compression. Dermatol Surg 2001 ; 27(7) : 611-621
References/Own: 61/8; Type of Publication: Übersicht Language of Abstract: eng.

Proctor MC, Greenfield LJ. Thromboprophylaxis in an academic medical center. Cardiovasc Surg 2001 ; 9(5) :426-430.
References/Own: 12/1; Type of Publication: Review. Language of Abstract: eng.

Scurr JH, Machin SJ, Bailey-King S, Mackie IJ, McDonald S, Smith PD. Frequency and prevention of symptomless deep-vein thrombosis in long-haul flights ; a randomised trial. Lancet 2001 ; 357(9267) ; 1485-1489
References/Own: 29/0; Type of Publication: Exp. Language of Abstract: eng.

Stannard JP, Riley RS, McClenney MD, Lopez B, Volgas DA, Alonso JE. Mechanical prophylaxis against deep-vein thrombosis after pelvic and acetabular fractures. J Bone Joint Surg Am 2001 ; 83-a(7) : 1047-1051
References/Own: 21/0; Type of Publication: Exp. Language of Abstract: eng.

Treiman GS, Copland S, McNamara RM, Yellin AE, Schneider PA, Treiman RL. Factors influencing ulcer healing in patients with combined arterial and venous insufficiency. J Vasc Surg 2001 ; 33(6) :1158-1164
References/Own: 9/0; Type of Publication: Exp. Language of Abstract: eng.

Ziegler S, Schillinger M, Maca TH, Minar E. Post-thrombotic syndrome after primary event of deep venous thrombosis 10 to 20 years ago. Thromb Res 2001 ; 101(2) : 23-33.
References/Own: 29/0; Type of Publication: Exp. Language of Abstract: eng.

No Chapter

Mani R, Vowden K, Nelson EA. Intermittent pneumatic compression for treating venous leg ulcers. Cochrane. Database. Syst. Rev. 2001; 4:

Amaragiri SV, Lees TA. Elastic compression stockings for prevention of deep vein thrombosis Cochrane. Database. Syst. Rev. 2001; 4:

Nelson EA, Bell-Syer SEM, Cullum NA. Compression for preventing recurrence of venous ulcers. Cochrane. Database. Syst. Rev. 2001; 4: