

Reference List Book „Compression Therapy of the Extremities“ by Partsch, Rabe, Stemmer - 1999

Chapter 1 - Introduction

Chapter 2 – Historical Overview

Chapter 3 – Anatomy

Erel E, LD Wijeesinghe, PT Mc Collum: Surgical Treatment of Leg Ulcers Associated with Pulsatile Varicose Veins and Tricuspid Regurgitation.
Phlebology 2000; 86 Lit.: 3 / 0; 15: 84-
Publ. Case Report; Spr.: En; Abstr.: En

Chapter 4 – Venous Return

Gourbat JP: Compression Therapy in Aeronautic Medicine.
Phlebology 2000; 15: 178-181 Lit.: 7 / 0;
Publ. Overview; Spr.: En; Abstr.: En

Chapter 5 – The Basis of Compression

Dai G, JP Gertler, RD Kamm: The effects of external Compression on Venous Blood Flow and Tissue Deformation in the Lower Leg.
Journal of Biomechanical Engineering 1999; 121 (12): 557-564 Lit.: 28 / 0;
Publ. Experimentell; Spr.: En; Abstr.: En

Gardon-Mollard C: Tubular Compression in the Treatment of Venous Ulcers of the Leg: A New Graduated Tubular Device. Phlebology 2000; 15: 169-174 Lit.: 15 / 1;
Publ. Clinical ; Spr.: En; Abstr.: En

Grohmann G, M Krauß, G Pöhlmann, H Bär, HR Figulla, J Waldmann: **Zur Makro- und Mikrozirkulation am Vorfuß unter verschiedenen Kompressionsdrücken bei Patienten mit peripherer arterieller Verschlusskrankheit.**
Phlebologie 1999; 28: 135-143 Lit.: 28 / 2;
Publ. Clinical ; Spr.: De; Abstr.: De, Fr, En

Grohmann G, M Kruaß, G Pöhlmann, H Bär, HR Figulla: **Zur Makro- und Mikozirkulation am Vorfuß unter verschiedenen Kompressionsdrücken bei gesunden Probandinnen.**
Phlebologie 2000; 29: 114-123 Lit.: 26 / 4;
Publ. Clinical ; Spr.: De; Abstr.: De, Fr, En

Häfner HM, M Jünger: The Haemodynamic Efficacy of Six Different Compression Stockings from Compression Class 2 in Patients Suffering from Chronic Venous Insufficiency.
Phlebology 2000; 15: 126-130 Lit.: 16 / 0;
Publ. Clinical ; Spr.: En; Abstr.: En

Liu K, LE Chen, AV Seaber, JR Urbaniak: Influences of Inflation Rate and Duration on Vasodilatory Effect by Intermittet Pneumatic Compression in Distant Skeletal Muscle.
Journal of Orthopaedic Research 1999; 17: 415-420 Lit.: 27 / 1;
Publ. Experimentell; Spr.: En; Abstr.: En

SIGVARIS

Neumann HAM: Compression Therapy: European Regulatory Affairs.
Phlebology 2000; 15: 182-187 Lit.: 22 / 3;
Publ. Konsens; Spr.: En; Abstr.: En

Reichardt LE: Venous Ulceration: Compression as the Mainstay of Therapy.
JWOCN 1999; 26 (1): 39-47 Lit.: 30 / 0;
Publ. Clinical ; Spr.: En; Abstr.: En

Sillieran-Chassany, D Safran: Prophylaxis of Perioperative Venous Thrombosis: Role of Venous Compression.
Phlebology 2000; 15: 138-142 Lit.: 26 / 0;
Publ. Overview; Spr.: En; Abstr.: En

Vayssairat M, B Houot: First Validation of a Placebo Compression Stocking.
Phlebology 2000; 15: 175-177 Lit.: 6 / 1;
Publ. Clinical ; Spr.: En; Abstr.: En

Chapter 6 – Mobilization

Wertheim D, J Melhuish, R Williams, I Lane, K Harding: Movement-related Variation in Forces Under Compressions Stockings.
Eur J Vasc Endovasc Surg 1999; 17: 334-337 Lit.: 12 / 1;
Publ. Clinical ; Spr.: En; Abstr.: En

Chapter 7 – Compression Using Mechanical Devices

Chouhan VD, AJ Comerota, L Sun, R Harada, JP Gaughan, AK Rao: Inhibition of Tissue Factor Pathway During Intermittent Pneumatic Compression.
Arterioscler Thromb Vasc Biol 1999; 11: 2812-2817 Lit.: 38 / 0;
Publ. Clinical , Spr.: En, Abstr. En

Elliott CG, TM Dudney, M Egger, JF Orme, TP Clemmer, SD Horn, L Weaver, D Handrahan, F Thomas, S Merrell, N Kittermann, S. Yeates: Calf-Thigh Sequential Pneumatic Compression Compared with Plantar Venous Pneumatic Compression to Prevent Deep-Vein Thrombosis after Non-Lower Extremity Trauma.
The Journal of Trauma 1999; 47 (1): 25 – 32 Lit.: 38 / 0;
Publ. Clinical ; Spr.: En; Abstr.: En

Ginsberg JS, D Magier, B Mackinnon, M Gent, J Hirsh: Intermittent compression units for severe post-phlebotic syndrome: a randomized crossover study.
CMAJ 1999; 160 (9): 1303-1306 Lit.: 6 / 2;
Publ. Clinical ; Spr.: En; Abstr.: En

Liu K, LE Chen, AV Seaber, JR Urbaniak; Intermittent Pneumatic Compression of Legs Increases Microcirculation in Distant Skeletal Muscle.
Journal of Orthopaedic Research 1999; 17: 88-95 Lit.: 31 / 0;
Publ. Clinical ; Spr.: En; Abstr.: En

Malone M, PL Cisek, AJ Comerota, B Holland, IG Eid, AJ Comerota: High-Pressure, rapid inflation pneumatic compression improves venous hemodynamics in healthy volunteers and patients who are post-thrombotic.
Journal of vascular surgery 1999; 4: 593-599 Lit.: 33 / 0;
Publ. Clinical , Spr.: En, Abstr. En

Moneta GL, AD Nicoloff, JM Porter: Compression Treatment of Chronic Venous Ulceration: A Review.
Phlebology 2000; 15: 162-168 Lit.: 29 / 0;
Publ. Overview; Spr.: En; Abstr.: En

Ramesh M, B Morrissey, JB Healy, S Roy-Choudhury, AC Macey: Effectiveness of the A-V impulse hand pump.
Journal of British Bone and Joint Surgery 1999; 81-B (2): 229-233 Lit.: 11 / 0;
Publ. Clinical ; Spr.: En; Abstr.: En

Roper TA, S Redford, RC Tallis: Intermittent compression for the treatment of the oedematous hand in hemiplegic stroke: a randomized controlled trial.

Age and Ageing 1999; 28: 9-13 Lit.: 12 / 0;

Publ. Clinical ; Spr.: En; Abstr.: En

Tamir L, D Hendel, C Neyman, AU Eshkenazi, Y Ben-Zvi, R. Zomer: Sequential Foot Compression Reduces Lower Limb Swelling and Pain after Total Knee Arthroplasty.

The Journal of Arthroplasty 1999; 14 (3): 333-338 Lit.: 16 / 0;

Publ. Clinical , Spr.: En, Abstr. En

Westrich GH, A Menezes, N Sharrock, TP Sculco: Thromboembolic Disease Prophylaxis in Total Knee Arthroplasty Using Intraoperative Heparin and Postoperative Pneumatic Foot Compression.

The Journal of Arthroplasty 1999; 14 (6): 651-656 Lit.: 54 / 1;

Publ. Clinical ; Spr.: En; Abstr.: En

Winemiller OB, KA Stolp-Smith, MD Silverstein, TM Therneau: Prevention of Venous Thromboembolism in Patients with Spinal Cord Injury: Effects of Sequential Pneumatic Compression and Heparin.

The Journal of Spinal Cord Medicine 1999; 22 (3): 182-191 Lit.: 42 / 0;

Publ. Clinical ; Spr.: En; Abstr.: En

Chapter 8 – Bandages

Bello AM, Wheatley , M Scriven, NJ London: Recurrent Venous Ulceration after Superficial Surgery or Compression Bandaging: A Prospective Comparison.

Lit.: 0 / 0; Publ.

Abstract; Spr.: En

Melhuish JM, D Wertheim, M Llewellyn, R Williams, KG Harding: Evaluation of Compression under an Elastic Tubular Bandage Utilised as an Introduction to Compression Therapy in the Treatment of Venous Leg Ulcers.

Phlebology 2000; 15: 53-59 Lit.: 40 / 2;

Publ. Clinical ; Spr.: En; Abstr.: En

Moffat CJ, DA Simon, PJ Franks, M Connolly, S Fielden, L Groarke, CN Mc Collum: Randomised Trial Comparing Two Four-Layer Bandage Systems in the Management of Chronic Leg Ulceration.

Phlebology 1999; 14: 139-142 Lit.: 12 / 5;

Publ. Clinical ; Spr.: En; Abstr.: En

Partsch H, G Menzinger, A Mostbeck: Inelastic Leg Compression is More Effective to Reduce Deep Venous Refluxes than Elastic Bandages.

Dermatol Surg 1999; 25 (9): 695-700 Lit.: 22 / 10;

Publ. Clinical ; Spr.: En; Abstr.: En

Raraty MGT, MG Greaney, SD Blair: There is no Benefit from 6 Weeks' Postoperative Compression after Varicose Vein Surgery: A Prospective Randomised Trial.

Phlebology 1999; 14: 21-25 Lit.: 7 / 0;

Publ. Clinical ; Spr.: En; Abstr.: En

Reynolds S: The Impact of a Bandage Training Programme.

Journal of Wound Care 1999; 8 (2): 55 – 60 Lit.: 15 / 0;

Publ. Clinical , Spr.: En, Abstr. En

Yang D, YK Vandongen, MC Stacey: The Influence of Minimal-Stretch and Elasticated Bandages on Calf Muscle Pump Function in Patients with Chronic Venous Disease.

Phlebology 1999; 14: 3-8 Lit.: 17 / 1;

Publ. Clinical ; Spr.: En; Abstr.: En

Chapter 9 – Compression Stockings

Benkö T, Kalik I, MN Chetty: The Physiological Effect of Graded Compression Stockings on Blood Flow in the Lower Limb: An Assessment with Colour Doppler Ultrasound.

Phlebology 1999; 14: 17-20 Lit.: 15 / 0;

Publ. Clinical ; Spr.: En; Abstr.: En

Berlin E, JE Gjores, C Ivasson, I Palmquist, G Thagg, O Thulesius: Postmastectomy lymphedema- Treatment and a five-year follow-up study.

International Angiology 1999; 12: 294-298 Lit.: 18 / 0;

Publ. Clinical ; Spr.: En; Abstr.: En

Berridge DC, KG Mercer, C Thornton, MJ Weston, DJA Scott: A Pilot Study Comparing the Use of Below-Knee and Above-Knee Graduated Stockings in Patients with Superficial Incompetence.

Phlebology 1999; 14: 12-16 Lit.: 6 / 0;

Publ. Clinical ; Spr.: En; Abstr.: En

Boer EM de, RW Broekhuijsen, C Nieboer, PD Bezemer: Lycra Support Tights: Are They Effective?

Phlebology 1999; 14: 162-166 Lit.: 22 / 3;

Publ. Clinical ; Spr.: En; Abstr.: En

Bond R, MR Whyman, DC Wilkins, AJ Walker, S Ashley: A Randomized Trial of Different Compression Dressings Following Varicose Vein Surgery.

Phlebology 1999; 14: 9-11 Lit.: 8 / 0;

Publ. Clinical ; Spr.: En; Abstr.: En

Büchtemann AS, A Steins, B Volkert, M Hahn, T Klyscz, M Jünger: The effect of compression therapy on venous haemodynamics in pregnant women.

British Journal of Obstetrics and Gynaecology 1999; 106: 563-569 Lit.: 38 / 0;

Publ. Clinical ; Spr.: En; Abstr.: En

Chauveau M, F Vin, B Houot: Lack of Tourniquet Effect of Below-Knee Stockings.

Phlebology 2000; 15: 60-63 Lit.: 28 / 0;

Publ. Clinical ; Spr.: En; Abstr. En

Cornely ME, KP Preusser, A Kappelmeyer, M Fischer, H. Enke, WC Marsch: Halle Studie. Befragung zur Ordination von Kompression durch niedergelassene Ärzte bei phlebologischen Erkrankungen.

Vasomed 1999; 11 (2): 58-65 Lit.: 10 / 0;

Publ. Klin; Spr.: De; Abstr.: En + De; Fr

Evers EJ, T Wuppermann: Effect of different compression therapies on the reflux in deep veins with a post-thrombotic syndrome.

VASA 1999; 28: 19-23 Lit.: 40 / 2;

Publ. Clinical ; Spr.: En; Abstr.: En + De

Häfner HM, M Jünger: Hämodynamische Wirksamkeit unterschiedlicher Kompressionsstrümpfe bei Patienten mit chronischer venöser Insuffizienz.

Vasomed 2000; 4: 168-169 Lit.: 4 / 0;

Publ. Clinical ; Spr.: Dtsch; Abstr.: Ø;

Hirai M: The effect of posture and exercise on elastic stocking compression at different sites of the leg.

VASA 1999; 28: 190-194 Lit.: 16 / 2;

Publ. Clinical ; Spr.: En; Abstr.: De + En

Hördegen-Lüdin KM: Nervenläsionen durch Kompressionsstrümpfe.

Phlebologie 1999; 28: 61-63 Lit.: 6 / 0;

Publ. Case-Report; Spr.: De; Abstr.: De, Fr, En

Kreek EJ de: Ambulante Kompressionstherapie bei Rheuma-Patienten – ein Erfahrungsbericht.

Vasomed 1999; 11: 100-104 Lit.: 11 / 0;

Publ. Clinical ; Spr.: De; Abstr.: De + En; Fr

Klücken H, P Voiß, G Gallenkemper, T Höller, E Rabe: Akzeptanz verschiedener Therapieformen in der Phlebologie.

Phlebol 1999; 28: 169-174 Lit.: 12 / 2;
Publ. Clinical ; Spr.: De; Abstr.: De, Fr, En

Labas P, B Ohradka, M Cambal, R Ringelband: The results of compression sclerotherapy. Comaparative study of two techniques and two sclerosants.

Phlebologie 2000; 29: 137-141 Lit.: 21 / 0;
Publ. Clinical ; Spr.: De; Abstr.: De, Fr, En

Massey R: Regarding the Use of Compression Stockings after Sclerotherapy.

Dermatol Surg 1999; 25: 517-521 Lit.: 0/0;
Letter; Spr.: En, Abstr.: 0

Mc Cardell CS, KH Berge, M Ijaz, WL Lanier: Acute Pulmonary Edema Associated with Placement of Waist-High, Custom-Fit Compression Stockings.

Mayo Clinic Proc 1999; 74: 478-480 Lit.: 9 / 0;
Publ. Case Report; Spr.: En; Abstr.: En

Pires A, M Depairon, C Ricci, B Krayenbühl, RG Panizzon: Effect of Compression Therapy on a Pseudo-Kaposi Sarcoma.

Dermatology 1999; 198: 439-441 Lit.: 9 / 0;
Publ. Case-Report; Spr.: En; Abstr.: En

Preziosi P, P Galan, M Aissa, S Hercberg, H Boccalon: Prevalence of Venous Insufficiency in French Adults of the SUVIMAX cohort.

International Angiology 1999; 18 (2): 171-175 Lit.: 18 / 0;
Publ. Clinical , Spr.: En, Abstr. En

Vandongen YK, MC Stacey: Graduated Compression Elastic Stockings Reduce Lipodermatosclerosis and Ulcer Recurrence.

Phlebology 2000; 15: 33-37 Lit.: 12 / 1;
Publ. Clinical ; Spr.: En; Abstr.: En

Weiss RA, NS Sadick, MP Goldman, MA Weiss: Post-Sclerotherapy Compression: Controlled Comparative Study of Duration of Compression and its Effects on Clinical Outcome.

Dermatol Surg 1999; 25 (2): 105-108 Lit.: 11 / 0;
Publ. Clinical ; Spr.: En; Abstr.: En

Weiss RA, D Duffy: Clinical Benefits of Lightweight Compression: Reduction of Venous-Related Symptoms by Ready-to-Wear Lightweight Gradient Compression Hosiery.

Dermatol Surg 1999; 25 (9): 701- 704 Lit.: 13 / 4;
Publ. Clinical ; Spr.: En; Abstr.: En

Williams AF, Williams AE: Putting the Pressure on: a study of compression sleeves used in breast cancer-related lymphedema.

Journal of Tissue Viability 1999; 9 (3): 89-94 Lit.: 19 / 0,
Publ. Clinical + Overview; Spr.: En; Abstr. En

Chapter 10 – Compression and Mobilization Strategies
