

Library on all scientific articles on compression Therapy – 2/2005

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

Stolk R, Wegen van der-Franken CP, Neumann HA. A method for measuring the dynamic behavior of medical compression hosiery during walking.

Dermatol Surg 2004; 30(5):729-736. Number of references/number of self citations: 8/3;
Type of Publication: experimental study; Language: en, Language of Abstract: en

Chapter 6 – Mobilisation

McNeely ML, Magee DJ, Lees AW, Bagnall KM, Haykowsky M, Hanson J. The addition of manual lymph drainage to compression therapy for breast cancer related lymphedema: a randomized controlled trial.

Breast Cancer Res Treat 2004; 86(2):95-106. Number of references/number of self citations: 39/0;
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Chapter 7 – Compression Using Mechanical Devices

Ben Galim P, Steinberg EL, Rosenblatt Y, Parnes N, Menahem A, Arbel R. A miniature and mobile intermittent pneumatic compression device for the prevention of deep-vein thrombosis after joint replacement.

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Iwama H, Obara S, Ohmizo H. Changes in femoral vein blood flow velocity by intermittent pneumatic compression: calf compression device versus plantar-calf sequential compression device. J Anesth 2004; 18(3):232-233. Number of references/number of self citations: 8/1; Type of Publication: experimental study; Language: en, Language of Abstract: en

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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

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Chapter 8 – Bandages

Barwell JR, Davies CE, Deacon J, Harvey K, Minor J, Sassano A et al. Comparison of surgery and compression with compression alone in chronic venous ulceration (ESCHAR study): randomised controlled trial. Lancet 2004; 363(9424):1854-1859. Number of references/number of self citations: 30/2; Type of Publication: randomized controlled trial; Language: en, Language of Abstract: en

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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.

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Chapter 10 – Compression and Mobilization Strategies

Barwell JR, Davies CE, Deacon J, Harvey K, Minor J, Sassano A et al. Comparison of surgery and compression with compression alone in chronic venous ulceration (ESCHAR study): randomised controlled trial.
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