

(4 LAYER COMPRESSION BANDAGE)





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FOURBAN

4 LAYER COMPRESSION BANDAGE provides compression, reduces edema in CVI - Chronic venous insufficiency(with/without wound) and lymphatic disorders

FEATURES OF THE PRODUCT:

- Fourban provides sustain level of graduated compression throughout the wear time.
- Layer 1-Orthopaedic bandage provides cushioning effect and protects the bony prominence.
- Layer 2-Confirming bandage protects the bony prominence with mild compression.
- Layer 3 Compression bandage provides the graduated compression from ankle to the calf and minimizes the edema and increases venous return. (Figure of 8 application)
- Layer 4- Cohesive bandage contributes sustain compression and holds the dressing throughout the wear time.
- Fewer dressing changes, wear time of dressing is up to seven days and it is costeffective.

INDICATIONS:

- CVI- Chronic venous insufficiency (with/without wound)
- Lymphatic disorders (Edema, edematous limbs)
- Elephantiasis

CONTRAINDICATIONS:

- Advanced peripheral obstructive arterial disease (ankle brachial pressure index [ABPI]
 <0.8mmHg)
- Systemic arterial pressure < 80 mm Hg at ankle.
- Phlegmasia cerulea dolens.
- Uncontrolled congestive heart failure.
- Abscesses.
- Septic phlebitis.
- Advanced peripheral neuropathy

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^{2.} Partsch H, Menzinger G, Mostbeck A. Inelastic leg compression is moreeffective to reduce deep venous refluxes than elastic bandages. DermatolSurg 1999; 25(9): 695-700.

^{3.} Scottish Intercollegiate Guidelines Network. The Care of Patientswith Chronic Leg Ulcer: a national clinical guideline. Edinburgh: SIGNPublications, 1998; no. 26.

^{4.} Moffatt CJ, O'Hare L. Venous leg ulceration: treatment by highcompression bandaging. Ostomy Wound Manage 1995; 41(4): 16-8, 20, 22-5.

^{5.} Hollinworth H.Nurses assessment and management of pain at wound dressing changes. J Wound Care 1995; 4(2):77-83