References:

- 1.Melhuish, J., et al., The Physics of sub-bandage pressure measurement. Journal of Wound Care, 2000. 9(7): p. 308-310.
- 2.Fentem PH, Goddard M, Gooden BA. Support for varicose veins. Br Med J. 1976 Jan 31; 1(6004):254–256. [PMC free article] [PubMed]
- 3.Callam, M.J.Harper, D.R. Dale, J.J et al, Lothian and Forth Valley leg ulcer healing trial.
- Part 1. Elastic versus non-elastic bandaging in the treatment of chronic leg ulceration. Phlebology. 1992; 7:130
- 4.Erikkson, G. Comparison of two occlusive bandages in the treatment of venous leg ulcers. Br J Dermatol. 1986;114:227-230
- 5.Lippmann, M.D. Fishman, L.M,Farrar, R.H et al, Edema control in the management of disabling chronic venous insufficiency. Arch Phys Med Rehabil. 1991;75:436-441

ABOUT US

A Zywie Pharmaceuticals Private Limited is one of the leading manufacturers, suppliers, Importers and exporters of surgical product specialising in compression bandages. Our organization is ISO 9001:2015 and CE certified. A combination of passion for innovation, research, dedicated team and textile expertise gave birth to Hi-Grip compression bandage. It is used for the prevention and treatment of problems relating to venous disorders.





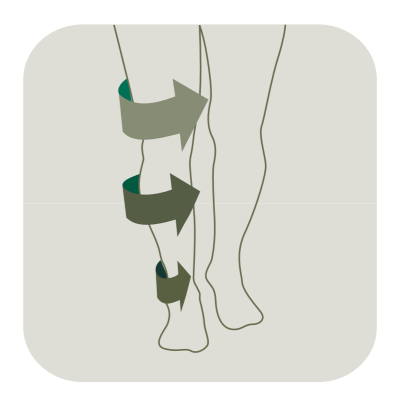




Manufactured & Marketed by :

Zywie Pharmaceuticals Pvt Ltd.
Plot No.64, KK Owners Society, Jeedimetla, Hyderabad.
Telangana, India - 500 015

For Technical information write us at info@zywiepharma.com
Customer Care: 040 48518177
Visit us on www.zywiepharma.com





CATALOGUE



ZYWIE PHARMACEUTICALS PVT LTD.

HI-GRIP VC°

ADVANCED COMPRESSION BANDAGE

The fine quality advanced compression bandage with pocket and velcro closure is manufactured as per DIN/IS16111-2013

Features of the Product :

- Advanced Compression bandage with a pocket for easy fit and quick wrapping
- Adjustable Velcro strap for comfort and structural support. No clips or tapes required
- Premium quality breathable material with 200% extensibility
- Excellent regainability ensures consistent and controlled compression
- High quality material retains longevity and compression even after multiple washes
- Innovative design is excellent for both active and sedentary life style

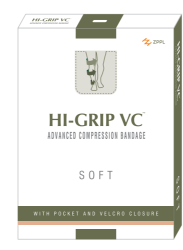
Composition:

• CO - 50% PA - 40% RCY - 10%

Indications:

- Post treatment for all fracture dislocation
 Skin grafting
- Venous disorders
- Chronic Venous insufficiency. Deep vein thrombosis, Varicose veins
- Sprains and Strains

- Burns
- Post Total Knee Replacement
- Lymph edema



SIZES

- 15 CM × 8 M 15 CM × 4 M
- 10 CM × 4 M 8 CM × 4 M
- Postoperative edema-CABG

HI-GRIP VC COMPRESSION PRESSURE STANDARDS

The compression pressure was measured by half overlap and the average readings are given below:

HALF OVERLAP						
Position of measurement	Ankle position (b)	Above ankle position (b1)	Calf Position	Below knee position (d)		
Pressure unit	Average mmHg	Average mmHg	Average mmHg	Average mmHg		
Elastic Compression bandage	28.86	28.53	25.66	15.56		

- The bandage was tested for compression pressure by half overlap with uniform stretch form toe to knee
- The pressure of 25-29mmHg more consistently when applying single layer bandage than with the double layer bandage
- To be prescribed and used under the advice of qualified medical practitioner.
- CO Cotton PA Polyamide RCY Rubber covered yarn

HI-GRIP

Hi-Grip compression bandage made with breathable fabric and non-fraying edges. It is manufactured as per DIN/IS16111-2013

Features of the Product:

- Superior Stretching properties
- More than 200% extensibility
- Excellent regainability ensures consistent and controlled compression
- Conforms body contour
- High quality material retains elasticity even after multiple washes

Composition:

• CO - 50% PA - 40% RCY - 10%

Indications:

- Post treatment for all fracture dislocation
- Sprains and Painful Joints
- Skin grafting
- Varicose Veins. Burns etc.



- 15 CM × 8 M 15 CM × 4 M
- 10 CM × 4 M 8 CM × 4 M

HI-GRIP COMPRESSION PRESSURE STANDARDS

The compression pressure was measured by half overlap and the average readings are given below:

HALF OVERLAP						
Position of measurement	Ankle position (b)	Above ankle position (b1)	Calf Position	Below knee position (d)		
Pressure unit	Average mmHg	Average mmHg	Average mmHg	Average mmHg		
Elastic Compression bandage	28.86	28.53	25.66	15.56		

- The bandage was tested for compression pressure by half overlap with uniform stretch form toe to knee
- The pressure of 25-29mmHg more consistently when applying single layer bandage than with the double layer bandage
- To be prescribed and used under the advice of qualified medical practitioner.
- CO Cotton PA Polyamide RCY Rubber covered yarn