

Veno 4:

the latex-free 4-layer compression bandaging kit for the management of chronic venous insufficiency and related conditions.



Latex-free bandage kit that provides compression for up to seven days.

What is Veno 4?

Veno 4 is a latex-free four-layer compression bandage system, suitable for most patients with venous leg ulcers. When applied correctly, Veno 4 can provide compression for up to seven days. Veno 4 consists of four latex-free bandages:

- Layer 1, padding bandage absorbs exudate and redistributes pressure around the bony prominence of the ankle.
- Layer 2, cotton crepe bandage smooths padding bandage.
- Layer 3, light elastic compression bandage conforms to leg contours. Classified as a Type 3a light compression bandage by BS 7505:1995 this will deliver 17 mmHg?
- Layer 4, cohesive bandage adds to compression effect and helps keep the bandages in place for up to seven days. A Type 3a light compression bandage. When applied at mid stretch with a 50% overlap, this bandage gives an ankle pressure of 23 mmHg².

Highly versatile, Veno 4 can be used with the wound contact layer suitable for the wound you are dressing.

Application of Bandages

Before applying the first bandage:

- Check the ABPI to determine if arterial disease is present. If ABPI is less than 0.8 do not proceed;
- Apply an appropriate wound contact layer like Atrauman to cover damaged skin or open wounds.
- Reassess the circumferences after initial treatment, as it may have changed due to oedema reduction.

Natural Padding Bandage, Layer No. 1

In a loose spiral fashion, apply the bandage without tension from the base of the toes up to the knee with 50% overlap. If the ankle circumference is less than 18cm, two or more padding layers should be applied to increase to 18cm.

Cotton Crepe Bandage, Layer No. 2

Use the same spiral bandaging technique as for Layer No. 1. During application, overlap each bandage by 50% and stretch to 50% of its maximum extensibility.

Latex-free light elastic compression bandage, Layer No. 3

Apply the bandage from the base of the toes in a figure-8 technique to just below the knee. Use the yellow line as a guide to determine one half the width of the bandage. While wrapping, stretch the bandage to 50% of its maximum extensibility. At the base of the knee, cut off any excess bandage and secure the end with tape.

Latex-free Cohesive Bandage, Layer No. 4

Unwind approx 30cm (12 inches) of the bandage from the roll and allow the wrap to relax. Apply one full wrap at the base of the toes and press overlapped area lightly. Following the same method continue wrapping the bandage in a spiral manner from the base of the toes to just below the knee, however to apply tension stretch the bandage to 50% of its maximum extensibility. Overlap each layer by half the width. At the base of the knee, cut off any excess bandage.

All components are latex-free.

Veno 4: the benefits

- Effective, graduated and sustained compression
- Latex-free
- Can be left on for up to seven days
- Flexible can be used with the wound contact layer appropriate for the wound you are dressing.
- Convenient

Product Info: Code: 931 680		
Contains: (For ankle circumference 18-25cms)	Natural padding bandage	1 bandage 10cm x 3.5m (unstretched)
	Cotton Crepe bandage	1 bandage 10cm x 4.5m (stretched)
	Latex-free light elastic compression bandage	1 bandage 10cm x 8.7m (stretched)
	Latex-free cohesive support bandage	1 bandage 10cm x 6.0m (stretched)
	Unit of sale	Single, Box of 5, Carton of 30

References: 1. Moffat, CJ, et al. BMJ 1992;305:1389-92. 2. Moffat, CJ and Dickson, D. Journal of Modern Wound Care. March Vol 2, No 2, 1993.



