



Every patient deserves to feel whole again

Our smart two-layer cohesive compression system enables healthcare providers to use various wrapping techniques for different anatomical locations, offering easy application and a comfortable, low-profile design for everyday use. Compression therapy has been shown to deliver better patient outcomes.*^{1,2}

Compress without compromise

*Shorter time to complete healing, lower mean pain score and improve people's quality of life with VLU



3M™ Coban™ 2
Two-Layer Compression System

Increase efficiency. Enhance patient care.

3M™ Coban™ 2 Two-Layer Compression System offers a unique design with an effective two-layer cohesive compression system delivering comfort and reliability.³ The inner layer is soft and conformable which gently hugs and protects the skin, while the outer compression layer provides consistent, continuous pressure.^{4,5} Applied at full stretch, it stays securely in place, giving you the confidence of lasting support without the worry of slippage even during normal daily activities.⁶⁻⁸

Delivers effective compression

Coban 2 Compression System provides effective compression which has been shown to reduce edema, pain, encourage mobility, manage and reduce venous leg ulcer size.³ Coban 2 Compression System is effective whether the patient is active or at rest.^{3,4}

Easy to use

Coban 2 Compression System can be cut-to-size with scissors throughout the wrapping session. It can be applied in a manner, which reproducibly achieves consistent levels of compression.^{6,9}

7-day compression

Maintains compression for up to 7 days on leg ulcers.³

High patient satisfaction

Its low-profile, slip-resistant design allows patients to wear their own footwear and clothing, providing comfort and reducing daily stress, making it a reliable choice.^{6-8,10}

Cost-effective

Can provide an optimal balance of cost and effectiveness. Its use has been shown to lead to fewer reapplications, and reduction of healthcare visits.¹⁰

Stays securely in place

Coban 2 Compression System creates a cohesive bandaging system. Compression layer sticks to itself and coheres to the comfort layer, ensuring a mechanical grip that reduces slippage and conforms to the patient's anatomy.^{3,6,8}

Application/ Use	Solventum Code	Size (Width x Length)	Black Nylon Stocking	Rolls/Box, Boxes/Case	Kits per case	HCPCS Code
3M™ Coban™ 2 Two-Layer Compression System						
Below the knee	2094N	Comfort Layer: 4" x 2.9yd (10cm x 2.7m) Compression Layer: 4" x 5.1yd (10cm x 4.7m stretched)	1	2 rolls (1 of each layer) 8	6	A6441 A6452
Below the knee (large circumference)	2094XL	Comfort Layer: 4" x 3.8yd (10cm x 3.5m) Compression Layer: 4" x 6.3yd (10cm x 5.8m stretched)	1	2 rolls (1 of each layer) 8	6	A6441 A6452
Above the knee	20096	Comfort Layer: 6" x 3.8yd (15 cm x 3.5m) Compression Layer: 6" x 4.9yd (15cm x 4.5m stretched)	—	2 rolls (1 of each layer) 8	4	—
Toe boot	2092	Comfort Layer: 2" x 1.3yd (5cm x 1.2 m) Compression Layer: 2" x 3yd (5cm x 2.7m stretched)	—	2 rolls (1 of each layer) 8	4	—
3M™ Coban™ 2 Lite Two-Layer Compression System						
Below the knee (ABPI ≥ 0.5)	2794N	Comfort Layer: 4" x 2.9yd (10 cm x 2.7 m) Compression Layer: 4" x 5.1yd (10 cm x 4.7 m stretched)	1	2 rolls (1 of each layer) 8	4	A6441 A6452



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Contact your local Solventum representative for education and product information.

To learn more scan the QR code



Were you aware?



Applied at full stretch

Coban 2 Compression System requires no ankle measurements and no visual indicators minimizing application variability.



Compression where you need it

Coban 2 Compression System is designed to adapt to many body shapes. It is available in various widths, lengths and pressure levels, allowing application to many body parts that suffers from edema.³

References: 1. CLIN-SUPPORT-05-1102775 Coban 2 Compression System various application techniques for different anatomical locations, year 2024. 2. Shi C, Dumville JC, Cullum N, Connaughton E, Norman G. Compression bandages or stockings versus no compression for treating venous leg ulcers. Cochrane Database of Systematic Reviews 2021, Issue 7. Art. No.: CD013397. 3. Mosti G, Crespi A, Mattaliano V: Comparison Between a New, Two-component Compression System With Zinc Paste Bandages for Leg Ulcer Healing: A Prospective, Multicenter, Randomized, Controlled Trial Monitoring Subbandage Pressures WOUNDS 2011;23(5):126-134. 4. Vowden P, Kerr A, Mosti G: Demystifying mild, moderate and high compression systems - when and how to introduce "lighter" compression Position document Wounds International. Nov 2020. 5. Partsch H. Chapter 6: Use of compression therapy. In: Goldman, MP, Guex JJ, Weiss RA, editors(s). Sclerotherapy. 5th edition. Edinburgh (UK): W.B. Saunders, year 2011:123-55. Compression therapy reduces the pressure in the veins by increasing venous blood flow and reducing venous pooling. 6. Schuren J, Andreas C: Pressure and slippage during 48 hours of compression therapy: a study on healthy volunteers (Poster EWMA 2009) Coban 2 Layer is effective in maintaining the resting pressure as well the amplitude at values that have been proven to be effective for ulcer healing. 7. Franks P, et al: Evaluation of the performance of a new compression system in patients with lymphoedema, International Wound Journal, 2013 Apr; 10(2): 203-9. 8. Moffatt C, et al: A preliminary randomized controlled study to determine the application frequency of a new lymphoedema bandaging system, British Journal of Dermatology, Volume 166, Issue 3, March 2012, Pages 624-632. 9. Collier M, Schuren J: Ease of use and reproducibility of five compression systems. J Wound Care 2007; 3M Supplement: 8-10. 10. J.F. Guest, Relative cost-effectiveness of three compression bandages in treating newly diagnosed venous leg ulcers in the UK, Journal of wound care, 2023;32(3)

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NOTE: Specific indications, contraindications, warnings, precautions and safety information exist for these products and therapies. Please consult a clinician and product Instructions for Use prior to application. This material is intended for health care professionals.