UrgoK2[™]



TRUST IT'S SPOT-ON

The dual compression system that guarantees Continuous, Consistent, Comfortable compression



GOLD STANDARD OF CARE

APPLY WITH CONFIDENCE

International guidelines recognize the superior efficacy of multi-component bandages.



"Multi-component bandages are **more effective** than singlecomponent bandages."¹

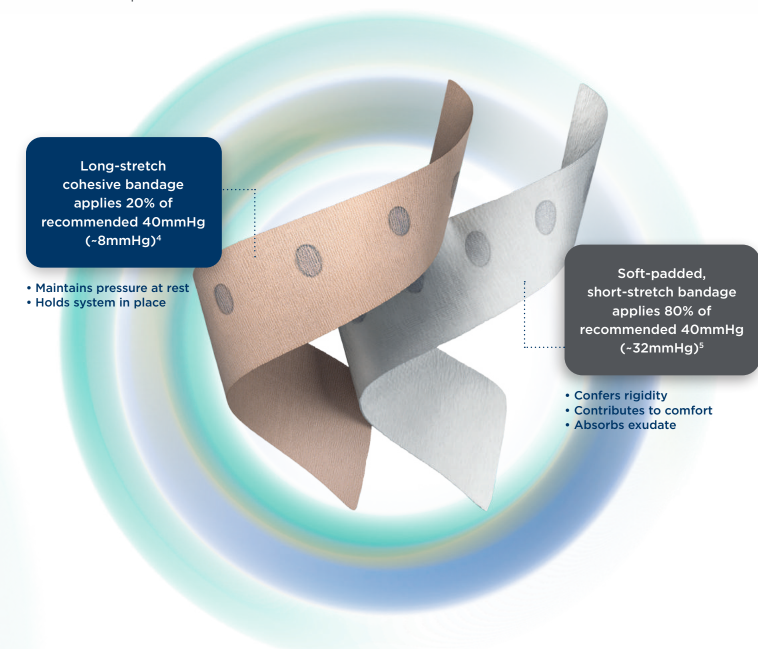


"Multi-component systems containing an elastic bandage appear to be **more effective** than those composed mainly of inelastic constituents."²

So, what does **more effective** compression look like?

- ✓ It will allow you to deliver continuous therapeutic compression.
- It will make consistently achieving this therapeutic compression possible.
- It will be comfortable enough for your patient to leave on throughout the treatment.

UrgoK2 dual compression system combines the benefits of inelastic and elastic bandages to ensure **continuous**, **consistent**, and **comfortable** pressure.³





THE 3 Cs OF COMPRESSION THERAPY

CONTINUOUS A venous leg ulcer does not sleep at night. That's why applying continuous pressure is so important. UrgoK2 guarantees continuous pressure day and night — whether the patient is in motion or not.³ UrgoK2™ Inelastic bandage **Dual Compression** Elastic bandage (short-stretch (long-stretch System bandage) bandage) 80 Working pressure 40 -Resting pressure Massage effect No massage effect Massage effect when walking when walking when walking Low pressure **Constant pressure** Moderate pressure at rest, hardly at rest at rest tolerated at night

CONSISTENT



UrgoK2 removes the guesswork about whether your patient is getting the effective compression to heal, thanks to easy-to-follow visual guides.

CORRECT

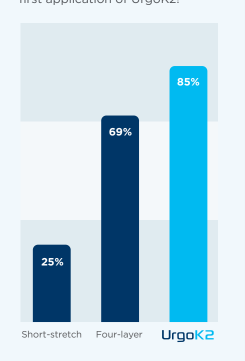
Unique, patented indicator pressure system guarantees correct stretch.

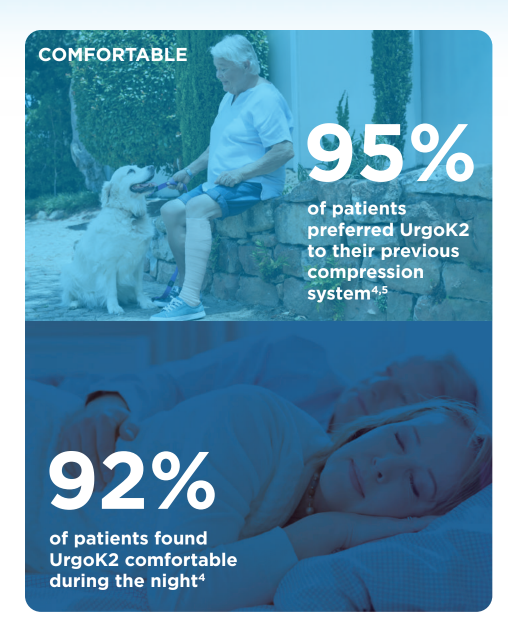
2 size options ensure correct overlap is achieved





First time's the charm 85% of nurses achieved recommended pressure on their first application of UrgoK2!⁶





A night-and-day difference

UrgoK2 provides comfortable compression around the clock for better concordance, according to patients.

What patient doesn't want to get back to normal? UrgoK2 is more breathable and less bulky than other bandages, helping your patients maintain their everyday life.

- Easy to wear with shoes
- Good ankle mobility
- Low sensations of itchiness and heat

URGOK2 MAKES A GREAT FIRST COMPRESSION

UrgoK2 makes correct application as easy as 1-2-3!

Measure the ankle and choose the correct kit







Unique patented indicator presSure System

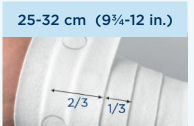
Achieve correct stretch with presSure indicators





Achieve correct overlap



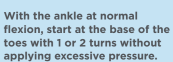


Applying the white short-stretch bandage

18-25 cm kit: Start with the pressure indicators facing away from the toes (facing the patient). **25-32 cm kit:** The pressure indicators are placed in the center.









Secure the heel by applying in a figure 8 around the ankle, ensuring the heel is completely covered.

to the knee in a spiral, guided

by the overlap of the pressure









Finish 2 cm below the knee and cut off excess bandage, then secure the bandage with tape.

Applying the beige long-stretch bandage:



Leave a "cuff of fluff" at the toes.



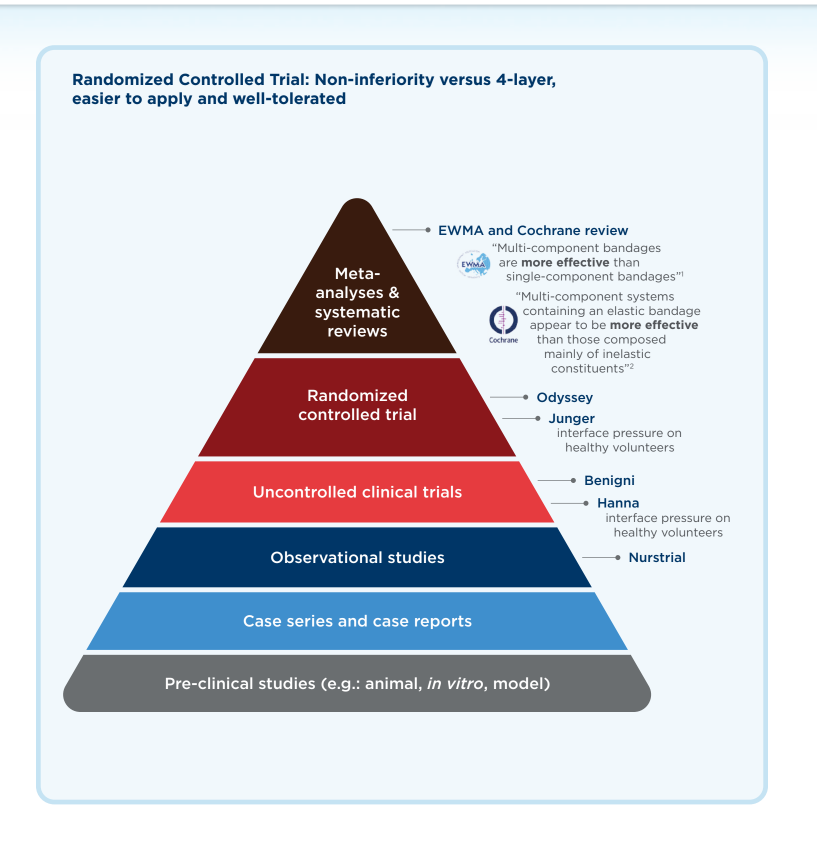
Apply the second bandage in the same way that the first was applied.



Cut the excess bandage, and with your hands, press lightly across the leg to secure cohesion of the second bandage with the first.

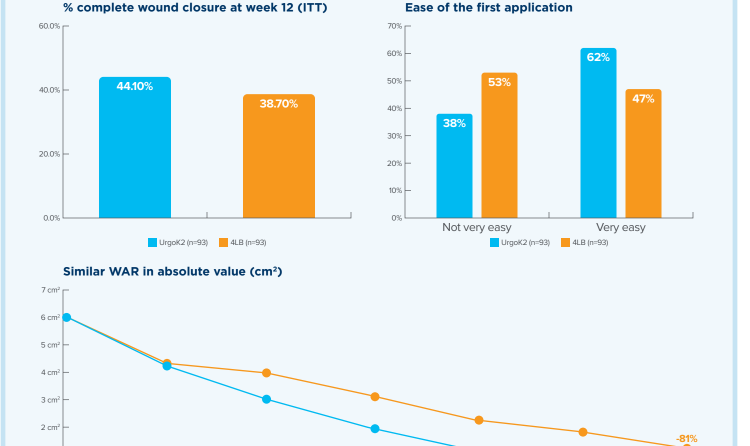


SUPPORTED BY THE HIGHEST LEVEL OF EVIDENCE



Randomized controlled trial conducted in 2 parallel groups (UrgoK2 or 4LB) over 12 weeks

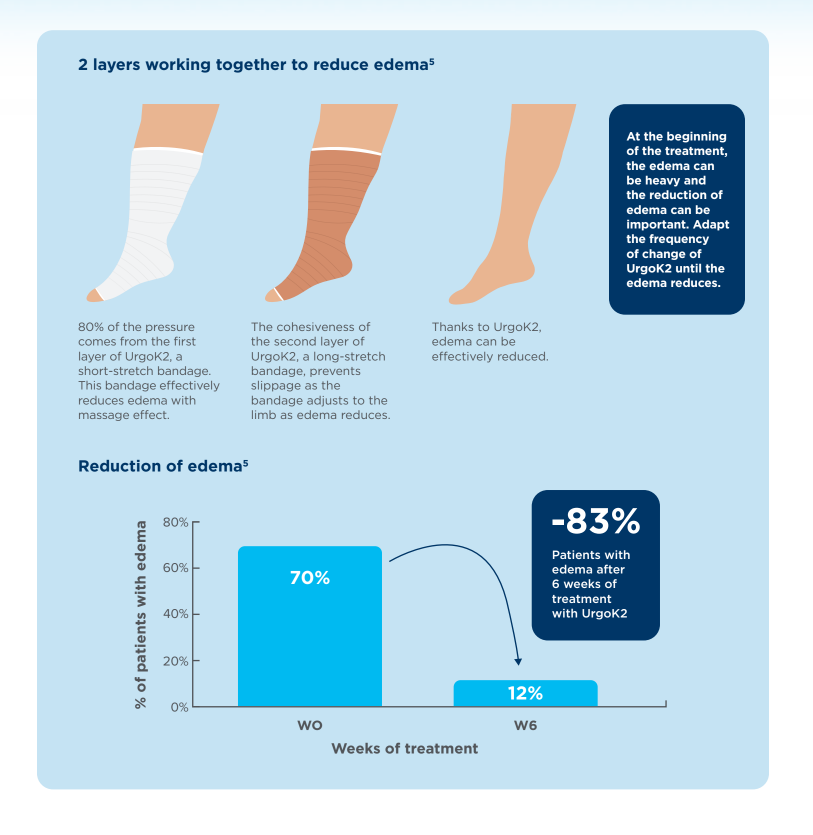
- 37 investigating centers in France, Germany, and the UK
- Patients (N=186) with leg ulcers of venous origin (ABPI between 0.8 and 1.3).



Conclusion: The non-inferiority of the UrgoK2 system with respect to the 4-layer compression system 4LB was demonstrated with a very high level of confidence. This clinical trial clearly reports that the 2-layer compression system UrgoK2 is as effective as the 4LB compression system but is easier to apply, and was well-tolerated in all the evaluating countries. The fact that this 2-layer system is very easy to apply and shows good local tolerance, particularly with regard to pain, can only improve patient and nursing staff compliance with this etiological treatment of venous disease, which represents the cornerstone of chronic ulceration management.

REDUCE EDEMA LEVELS IN VLU PATIENTS WITH URGOK2







URGOK2 HAS ALL YOUR PATIENTS COVERED



Urgo Medical North America is your partner and is engaged in training clinicians. If you want to organize a training session on UrgoK2, please contact your local account manager.

UrgoK2™ Not made with natural latex	Length	Width	Dosage	Code
	7½-9¾ in (18-25 cm)	4 in (10 cm)	40mm/Hg	553243
	9¾-12½ in (25-32 cm)	4 in (10 cm)	40mm/Hg	553244
UrgoK2**	Length	Width	Dosage	Code
UrgoK2" Life Not made with	Length 7 ¹ %-9 ³ % in (18-25 cm)	Width 4 in (10 cm)	Dosage 20mm/Hg	Code 553245

References: 1. European Wound Management Association (EWMA). Position Document. Understanding compression therapy. London: MEP Ltd; 2003:13-14. 2. O'Meara S, et al. Compression for venous leg ulcers. Cochrane Database Syst Rev. 2012;14;11:CD000265. 3. Young T, et al. UrgokTwo* Compression Bandage System made easy. Wounds Int. 2013;4:1-6. 4. Jünger M, et al. Comparison of interface pressures of three compression bandaging systems used on healthy volunteers. J Wound Care. 2009;18(11):474-80. 5. Benigni JP, Lazareth I, Parpex P, et al. Efficacy, safety and acceptability of a new two-layer bandage system for venous leg ulcers. J Wound Care. 2007;16(9):385-90. 6. Hanna R, Bohbot S, Connolly N. A comparison of interface pressures of three compression bandage systems. Br J Nurs. 2008;17(20):S16-24.

