

UrgoK2®

VENOUS LEG ULCERS • VENOUS OEDEMA
• LYMPHOEDEMA





An easy and comfortable⁽²⁾ compression system for proven efficacy and compliance







Lymphoedema

UrgoK2°





Venous and Mixed Leg Ulcers

Oedema

Venous Leg Ulcers

Urgok2® DYNAMIC 2-LAYER COMPRESSION BANDAGE FOR PROVEN EFFICACY AND COMPLIANCE

KTECH

1st LAYER - COMFORTABLE SHORT STRETCH

- 80% of compression
- Spreads the pressure uniformly

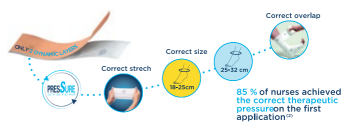


KPRESS-

2nd LAYER - AUTO-COHESIVE LONG STRETCH

- 20% of compression
- Secures the system in place
- Prevents slippage of bandages
- Easy and quick to apply thanks to the Unique PresSure System technology (pressure indicators)
- Therapeutic pressure achieved from 1st application
- igwedge Pressure and position maintained for up to 7 days $^{\scriptsize (1)}$
- Patient comfort both day and night (3)

UrgoK2® exclusive pressure indicator SYSTEM FOR THERAPEUTIC PRESSURE APPLIED FROM 1st APPLICATION



UCQOK2 IMPROVED PATIENTS COMFORT (3) AND CLINICIANS SATISFACTION(2)





- Right pressure easily applied⁽²⁾
- Shorter nursing care time(2) compared to 4LB*
- Satisfied patients leading to better compliance(3)



- Improved comfort(3) compared to SSB* and 4LB*
- Reduced slippage(4)
- Easy to wear shoes(3)



(1) Lazareth Let al. Efficacy of two compression systems in the management of VLUs; results of a European RCT J. Wound Care. 2012;21(1):553-561 (C) Lazaretin, et. at. Eliciacy of two compression systems in the management of VLDs results of a composed NC-L3 wound a characteristic (C)Hanna R, Bohoth S, Connolly N, A comparison of interface pressures of three compression bandage systems. Birt J Nursing, 2008/HZ(20):S16-S24 (3) Bengini JP, et al. Efficacy, safety and acceptability of a new two-layer bandage systems for venous legiticers. J Wound Care, 2007, 16(9):385-390 (4) Jünger M, et al. Comparison of interface pressures of three compression bandaging systems used on healthy individuals. J Wound Care, 2009, 18(1):474-80 (4) Jünger M, et al. Comparison of interface pressures of three compression bandaging systems used on healthy individuals. J Wound Care, 2009, 18(1):474-80 (4) Jünger M, et al. Comparison of interface pressures of three compression bandaging systems used on healthy individuals. J Wound Care, 2009, 18(1):474-80 (4) Jünger M, et al. Comparison of interface pressures of three compression bandaging systems used on healthy individuals. J Wound Care, 2009, 18(1):474-80 (4) Jünger M, et al. Comparison of interface pressures of three compressions bandaging systems used on healthy individuals. J Wound Care, 2009, 18(1):474-80 (4) Jünger M, et al. Comparison of interface pressures of three compressions bandaging systems used on healthy individuals. J Wound Care, 2009, 18(1):474-80 (4) Jünger M, et al. Comparison of interface pressures of three compressions bandaging systems used on healthy individuals. J Wound Care, 2009, 18(1):474-80 (4) Jünger M, et al. Comparison of interface pressures of three compressions bandaging systems used on healthy individuals. J Wound Care, 2009, 18(1):474-80 (4) Jünger M, et al. Comparison of interface pressures of three compressions and the systems of the systems o



FOR THERAPEUTIC COMPRESSION IN ONLY 2 LAYERS



Traumatic venous ulceration



Complete healing



Venous ulcer with oedema



Complete healing



Venous ulcer with oedema



Wound healed









Ankle Sizes	Pack Unit
18 - 25 cm	1 kit
25 - 32 cm	1 kit

* Available in latex free



For Venous Leg Ulcers (ABPI<0.8) and Lymphoedema (40 mmHg)



Reduced compression of 20 mmHg for mixed leg ulcers. (ABPI > 0.6)

Always read the label. Use only as directed.