

SIGVARIS
LIFE FOR LEGS

**SIGVARIS ULCER X – Your new
approach to treat venous ulcers
successfully**



Compression therapy with SIGVARIS ULCER X has distinct advantages over conventional Bandaging treatment

- Outstanding results of a randomized study²

² Mariani et al. The compression to heal venous ulcers.

Treatment of venous legs ulcers with a specifically designed compression stocking kit compared with bandaging. Phlebology, in press.

- SIGVARIS ULCER-X has a healing rate of 96.2 % within 4 months vs a healing rate of 70 % with bandages
- Ulcers with a diameter of +/- 4 cm healed twice as quickly with SIGVARIS ULCER-X as with bandages
- Night pain: Zero night pain with SIGVARIS ULCER-X vs 40 % night pain with bandages



SIGVARIS ULCERX Study

- Results (picture of healed patients)
- Results /outcome of the study



Compression therapy with SIGVARIS ULCER-X

Male 40 years recurrents PTS ulcers

16,2cm²

1,74 cm²

1,06 cm²



Compression therapy with SIGVARIS ULCER-X

1 month later



3,1 cm²

0,76 cm²



0,75 cm²



Compression therapy with SIGVARIS ULCER-X

2,5 months – Complete Healing



Compression therapy with SIGVARIS ULCER-X Greater benefit for your patients

- Simple to use. The understocking is manufactured with an innovative knitting technique.
- The TRADITIONAL stocking is now easier than ever to put on and take off



&



=



Compression therapy with SIGVARIS ULCER-X

Greater benefit for your patients

- The SIGVARIS ULCER X kit consists of a new patented³ understocking plus the calf-length version of SIGVARIS TRADITIONAL compression class 2 (“503”) compression stocking, which is being mentioned in numerous clinical studies as product of choice. 3 Europäisches Patent EP 1613 256 B1
- Anatomically adapted on the leg measurements
- Clear advantage over bandaging: SIGVARIS ULCER X can be applied by patient himself at home - saving time and money.
- SIGVARIS ULCER X – effective, graduated and controlled compression where it is needed: the right compression at the right place of the leg.

