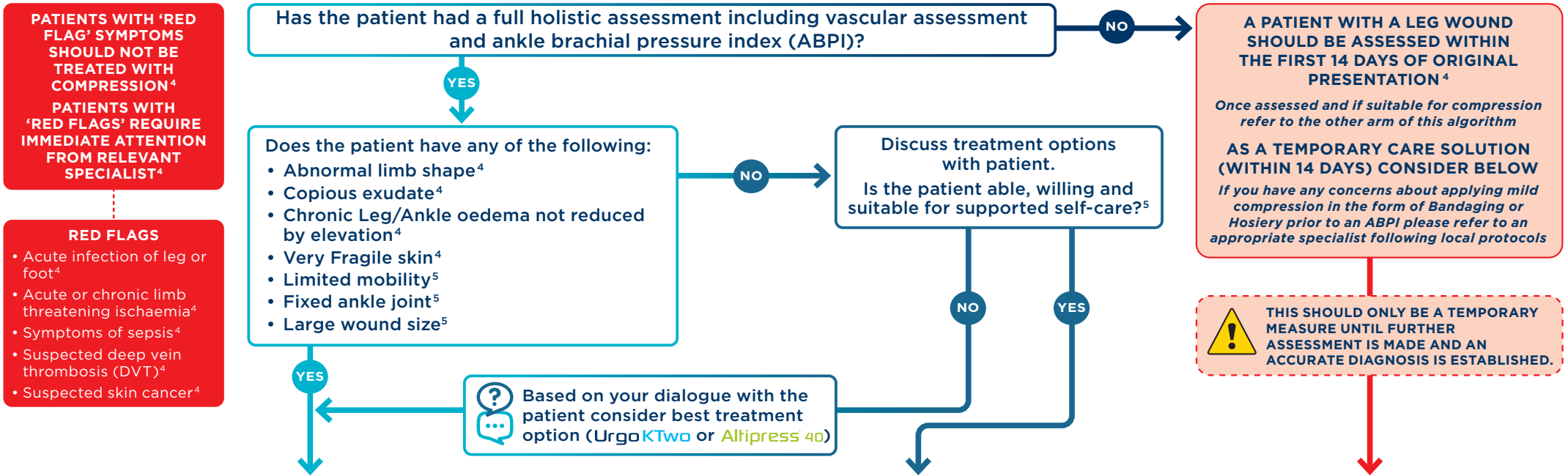


URGO MEDICAL COMPLETE COMPRESSION SOLUTIONS



TREATMENT OPTIONS

APPLY STRONG MULTI-COMPONENT COMPRESSION BANDAGING⁴

UrgoKTwo

DUAL COMPRESSION SYSTEM FOR TREATMENT OF VENOUS LEG ULCERS, REGARDLESS OF PATIENT MOBILITY



BENEFITS



Consistent application of the recommended therapeutic pressure of 40 mmHg¹ due to unique pressure spot indicators



Provides **sustained compression** and stays in place for up to 7 days²



Optimal compression **for all patients, regardless of their mobility**²



Patient-rated comfort day and night - promoting compliance³



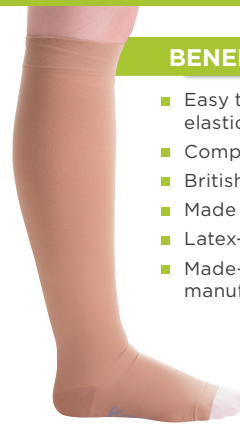
DUAL COMPRESSION SYSTEM

Read the product information leaflet before use

APPLY TWO-LAYER COMPRESSION HOSEKIT⁴

Altipress[®] 40

LEG ULCER KIT FOR TREATMENT AND PREVENTION OF VENOUS AND MIXED AETIOLOGY LEG ULCERS AN ALTERNATIVE TREATMENT OPTION FOR SELF-CARING PATIENTS AND THOSE INTOLERANT TO BANDAGES



BENEFITS

- Easy to apply with a unique elasticated toe and heel design
- Competitively priced
- British Skin Foundation accredited
- Made in the UK
- Latex-free
- Made-to-Measure range is manufactured within **72 hours**

Read the product information leaflet before use

PREVENTION/TEMPORARY CARE

FIRST LINE MILD GRADUATED COMPRESSION SHOULD BE CONSIDERED⁴



UrgoKTwo Reduced

UrgoKTwo Reduced is a dual compression system providing a reduced level of compression (20 mmHg)

If using **UrgoKTwo Reduced** prior to an ABPI please do so with caution at your own clinical discretion in line with your local guidelines

OR

Altiform[®] CLASS 1: 14-17MMHG
 BRITISH STANDARD HOSEKIT FOR PREVENTION OF VENOUS DISEASE PROGRESSION AND MANAGEMENT OF LOW-RISK CONDITIONS



BENEFITS

- Easy to apply with a unique elasticated toe and heel design
- British Skin Foundation accredited
- Made in the UK
- Latex-free
- Made-to-Measure range is manufactured within **72 hours**

Read the product information leaflet before use

¹ Hanna R et al. A comparison of interface pressures of three compression bandage systems. Br J Nurse 2008;17(20):S16-S24. ² Jünger M, Ladwig A, Bohbot S, et al. Comparison of interface pressures of three compression bandaging systems used on healthy volunteers. J Wound Care. 2009;18(11):474, 476-80. ³ 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. ⁴ National Wound care Strategy Programme: Lower Limb Recommendations (2020) ⁵ 3D: A framework to improve care for patients with Leg Ulcers.