



Repose® Flex

Designed to reduce the risk of DVT¹



Repose[®] Flex

Utilising immersion and envelopment, Repose Flex is designed to place the knee in slight flexion (5° to 10°) and allow complete heel offloading while effectively re-distributing the weight of the patient's leg across its surface².

By placing the knee in slight flexion, the risk of Popliteal Vein Compression at the rear of the knee is reduced¹.

Popliteal Vein Compression is a significant source of Deep Vein Thrombosis for patients undergoing surgery or prolonged bed rest³.

Suitable for:

- Patients identified as being at risk of developing a DVT
- Bedbound patients, or patients undergoing surgery
- Protecting patients at all levels of risk of developing . all stages of pressure ulcer
- Treatment of pressure ulcers when used as part of a package of care
- Deflatable for convenient storage and transport •
- Repose smart valve technology for optimum inflation levels
- Two years warranty as standard





Description	Size (L/W/H)	Ref No.
Repose Flex - Extra Small	L 420mm x W 700mm x H 90mm	6750000
Repose Flex - Small	L 460mm x W 700mm x H 90mm	6750001
Repose Flex - Standard	L 500mm x W 700mm x H 90mm	6750002

1. npuap-epuap-pppia pressure ulcer treatment & prevention 2014 quick reference guide

2. Data Report on File: Taylor D. Validation of product function, Aug 2018

3. Popliteal vein compression syndrome the MAIN cause of DVT, Dr David M Grosser MB BS FRACS FRCS (London), Jan 2017

For more information:

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