

+ OPSITE[◇] FLEXIFIX

Transparent Film Roll:

A transparent film roll designed to provide secure fixation of dressings

A moisture vapour permeable dressing to help retain primary dressings¹



Smith+Nephew

OPSITE[◇] FLEXIFIX
Transparent Film Roll

www.smith-nephew.com/opsite

Ask your pharmacist or doctor
about OPSITE FLEXIFIX

OPSITE[◇] FLEXIFIX Transparent Film Roll provides a bacterial barrier to aid in the prevention of external bacteria contaminating the wound²

Features and benefits



Low friction film³

OPSITE FLEXIFIX Roll is a low friction film which helps to minimise the friction between the patient and the support surface. Friction and shear are contributory factors in tissue damage which can lead to blistering, superficial tissue breakdown and pressure ulceration^{3,4}



Provides a bacterial barrier²

OPSITE FLEXIFIX Roll provides a bacterial barrier to aid in the prevention of external bacteria contaminating the wound²



Ease of use

OPSITE FLEXIFIX Roll is easy to apply and remove. The ability to see through to the application site enables accurate positioning and the double pre-lift facilitates easy and quick application^{5,6}



Patients can keep clean

OPSITE FLEXIFIX Roll is waterproof, allowing patients to shower with the film in place^{1,7}



Conformable⁸

OPSITE FLEXIFIX Roll is an extensible film, designed to conform to contours of the patient's body allowing movement whilst the dressing is in place⁸



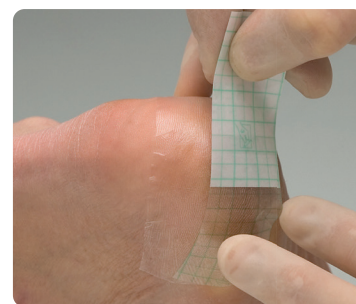
Minimises ultra-violet light exposure⁹

OPSITE FLEXIFIX Roll minimises exposure to ultra-violet light when in place⁹

Indications

OPSITE FLEXIFIX Roll is indicated:

- To retain primary wound dressings, e.g. MELOLIN[◇] Low Adherent Absorbent Pads or ALLEVYN[◇] NON-ADHESIVE Wound Dressings, or to protect the skin from friction
- To retain primary dressings
- To protect the skin around stoma and under leg bags



OPSITE FLEXIFIX Roll

S+N Code	Size	Carton
66000040	5cm x 10m	1 Roll
66000041	10cm x 10m	1 Roll
66000375	15cm x 10m	1 Roll

Compatibility

OPSITE FLEXIFIX Roll can be used in conjunction with ALLEVYN NON-ADHESIVE Wound Dressings and MELOLIN Low Adherent Absorbent Pad.^{10,11}



Advanced Wound Management
Smith & Nephew Medical Ltd
101 Hessele Road
Hull HU3 2BN
UK
T +44 (0) 1482 225181
F +44 (0) 1482 328326

www.smith-nephew.com

◇Trademark of Smith+Nephew
All Trademarks acknowledged
©March 2022 Smith+Nephew
AWM-AWD-17171. GMC1491

For detailed product information, including indications for use, contraindications, precautions and warnings, please consult the product's applicable Instructions for Use (IFU) prior to use.

References

1. Smith+Nephew 2007. Stability testing of 2500ppm EBO Flexifix with A8 Adhesive at 0kW Corona Treatment Level. Internal report. DS/06/144/S38. 2. Smith+Nephew 2007. Bacterial Barrier (Wet/Wet) on samples of OPSITE Flexifix dressings. Internal report. WRP-TSG021-07-001. 3. Smith+Nephew 2008. Friction Testing Comparison of OPSITE Flexifix and OPSITE Flexigrd versus other Competitor Products. Internal report. DS/08/035/R. 4. PUP pressure shear friction and microclimate in context. International Review. A consensus document. London Wounds International 2010. 5. Smith+Nephew 2005. A Double Blind, Randomised, Prospective, within Volunteer comparison of Effective Retention, Ease of Application, Discomfort during Wear and Skin Assessments following removal of Flexigrd dressings containing a Thin Layer of either A8 (Solvent based) Adhesive or Three Alternative Novel (solid based) Adhesives. Internal report. HVT012. 6. Smith+Nephew 2004. A double blind, parallel group (intra-volunteer) comparison of consistency in adhesion, ease of application, and discomfort on removal of the OPSITE extruded film vs OPSITE cast film Flexigrd and Flexifix dressings on human volunteer arms. Internal report. VTSR/YVT052. 7. Smith+Nephew 2007. A Double Blind, Randomised, Prospective, within Volunteer comparison of Two New Film Variants and Control Product for both Flexigrd and Flexifix. Internal report. VTSR/HVT037. 8. Boscheinen-Morrin J, Shannon J. OPSITE Flexifix: An Effective Adjunct in the Management of Pain and Hypersensitivity in the Hand. Australian Occupational Therapy Journal. 2001;48(4):170-175. 9. Smith+Nephew 2008. Ultra Violet Transmission Testing of Siloxane Flexifix and Flexigrd. Internal report. DS/08/005/R1. 10. Smith+Nephew 2019. Simulated Use Testing of Opsite Flexifix. Internal report. W05214/R1. 11. Smith+Nephew 2019. Verification testing of usability related design input for MELOLIN/CUTILIN. Internal report. U/071/R4 V2..