



INTRASITE CONFORMABLE combines the advantages of INTRASITE GEL Hydrogel Wound Dressing with a non-woven substrate to facilitate the packing of open wounds

INTRASITE Hydrogel Wound Dressing helps to promote wound healing by creating a moist wound environment¹⁻⁴

 **smith&nephew**
INTRASITE[◇]
CONFORMABLE
Conformable Hydrogel Dressing

Supporting healthcare professionals

INTRASITE[◇] CONFORMABLE Conformable Hydrogel Dressing comprises a non-woven dressing with a clear amorphous hydrogel. INTRASITE CONFORMABLE Dressing helps to facilitate the packing of open wounds.

Features and benefits



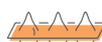
Cooling effect

INTRASITE CONFORMABLE Dressing provides a cooling affect when applied to the injured skin.⁵



Conformable⁶

INTRASITE CONFORMABLE Dressing will conform easily to awkward wound shapes and is comfortable for patients when facilitating the packing of cavities, allowing them to heal from the base.⁶



Moist wound healing

INTRASITE Hydrogel Wound Dressing helps to promote wound healing by creating a moist wound environment. The moist wound healing environment created by INTRASITE Dressing facilitates re-epithelisation allowing granulation tissue to form and wounds to heal faster.¹⁻⁴

Indications

To use in open wounds such as; pressure sores, surgical wounds healing by secondary intention, malignant wounds, shallow wounds, excoriated skin and radiation burns.

S&N code	Size	Carton
INTRASITE CONFORMABLE Dressing		
66000324	10cm x 10cm	10
66000325	10cm x 20cm	10
66000326	10cm x 40cm	10



Smith & Nephew
Croxley Park
Building 5, Lakeside,
Hatters Lane, Watford,
Hertfordshire WD18 8YE

www.smith-nephew.com

T +44 (0) 1923 477100
F +44 (0) 1923 477101

◇Trademark of Smith & Nephew
All Trademarks acknowledged
©April 2019 Smith & Nephew
16092

Supporting healthcare professionals for over 150 years

References

1. Buzzza, K. Use of benchtop test data to support product claims for hydrogels referring to moist wound healing. EO.AWM.PCSgen.002. V2. 2019. 2. Smith & Nephew. Laboratory report. Physical and chemical properties of INTRASITE GEL Applipak. DS.11.008.R4. 2011. 3. Thomas S, Hay NP. In vitro investigations of a new hydrogel dressing. Wound Care. 1996 3/1996;5(3):130-1. 4. Ricci E, Grassano, G., Cassia, A., Pastore, V., Ferrero, D., Barberis, S., Anselmetti, G., INTRASITE Gel: Indications and results in the therapy of Decubitus Ulcers. Personal Communication. 1993. 5. Denyer J. PE.BEST PRACTICE GUIDELINES FOR SKIN AND WOUND CARE IN EPIDERMOLYSIS BULLOSA. International Consensus. 2012. 6. Smith & Nephew. User verification testing of usability related Design Inputs for Intrastite Conformable. U/046/R1. 2018.