

+ A hydrogel wound dressing to promote autolytic debridement¹⁻⁷

The INTRASITE[◇] GEL Dressing
allows the hydrogel to rehydrate
necrotic tissue^{1-3,5,8}

Smith+Nephew

INTRASITE[◇] GEL
Hydrogel Wound Dressing

www.smith-nephew.com



INTRASITE[®] GEL Dressing is a clear hydrogel designed to encourage debridement through autolysis by rehydrating necrotic tissue.^{1–8} INTRASITE GEL Dressing adds moisture to necrotic tissue, which then stimulates natural enzymes to break down dead tissue.^{1,3,5,8}

Features and benefits

Moist wound healing

INTRASITE GEL Dressing promotes wound healing by creating a moist wound environment. The moist wound healing environment created by INTRASITE GEL facilitates re-epithelialisation, allowing granulation tissue to form, and fast wound healing.^{*1,2,8–10}

Promotes autolytic debridement

INTRASITE GEL Dressing provides a gentle and effective debriding and desloughing action. INTRASITE Hydrogel Wound Dressing promotes autolytic debridement by re-hydrating necrotic tissue, absorbing slough and excess exudate.^{*1–3,5,8,11}

Bacteriostic properties

INTRASITE GEL Dressing has bacteriostatic properties which may help to protect the wound against external contamination and the risk of infection.¹²

Patient comfort

INTRASITE GEL is comfortable for patients which helps to minimise pain.^{†11,13}

Cooling effect¹⁵

INTRASITE GEL is soothing on application and during use, which may help to minimise pain for patients.^{11,13–15}

*As demonstrated in benchtop testing. †n=22.

Indications

INTRASITE GEL Dressing is indicated for the removal of non-viable tissue from shallow, undermined, and deep wounds:

- Pressure sores
- Leg ulcers
- Diabetic foot ulcers
- Malignant wounds
- Burns
- Surgical wounds
- Scalds
- Lacerations
- Grazes
- Amputations
- Fungating ulcers

Also, for the treatment of granulating cavity wounds, excoriated skin and radiation burns.



INTRASITE GEL Dressings

S+N Code	Size	Carton
7308	8g	10
7311	15g	10
7313	25g	10



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.

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References: **1.** Colin D, Kurring Pa, Yvon C. Managing sloughy pressure sores. *J Wound Care*. 1996;5(10):444–446. **2.** Cassino R, Ricci E, Carusone A. A conformable hydrogel in the debridement of complex necrotic wounds. Paper presented at: EWMA; 1997; Milan. **3.** Smith+Nephew 2020. Use of literature and data to support the INTRASITE Mode of Action. Internal report. EO.AWM.PCSgen.004.v2. **4.** Thomas S, Fear M. The efficacy of INTRASITE Gel as a debrider of non-viable tissue from wounds treated in the community. Paper presented at: EWMA; 1993; Harrogate, UK. **5.** Flanagan M. The efficacy of a hydrogel in the treatment of wounds with non-viable tissue. *J Wound Care*. 1995;4(6):264–7. **6.** Thomas S, Fear M. Comparing two dressings for wound debridement. *Journal of Wound Care*. 1993;2(5):272–274. **7.** Williams C. Intracite Gel: a hydrogel dressing. *British journal of nursing* (Mark Allen Publishing). 1994;3(16):843–846. **8.** Smith+Nephew 2011. Physical and chemical properties of INTRASITE Gel APPLIPAK. Internal report. DS/11/008/R4. **9.** Smith+Nephew 2019. Use of benchtop test data to support product claims for hydrogels referring to moist wound healing. Internal statement. EO.AWM.PCSgen.002.v3. **10.** Thomas S, Hay NP. *In vitro* investigations of a new hydrogel dressing. *Journal of Wound Care*. 1996;5(3):130–131. **11.** Bale S, Banks V, Haglestein S, Harding KG. A comparison of two amorphous hydrogels in the debridement of pressure sores. *Journal of Wound Care*. 1998;7(2):65–68. **12.** Smith + Nephew 1996. An investigation into the effects of INTRASITE Gel on the *in vitro* proliferation of aerobic and anaerobic bacteria. Internal report. SR/Y001/BS104. **13.** Smith+Nephew. A Pilot Study Comparing INTRASITE GEL with Saline Soaked Gauze for Debridement. Internal report. CTR90/08. **14.** Smith+Nephew 2020. Use of technical and clinical evidence to support “cooling” effect of INTRASITE. Internal report. EO.AWM.PCS0017.001.v1. **15.** De Vincentiis G, Caracciolo G, Anselmi A. INTRASITE Gel in the management of deep second and third degree burns in children. Paper presented at: EWMA; 1996.