



INTRASITE Gel
Hydrogel sårbandage

 **smith&nephew**
INTRASITE[◊] GEL
Hydrogel Wound Dressing

Supporting healthcare professionals

INTRASITE[◇] Gel

INTRASITE Gel er en amorf, ikke-klæbende hydrogel som nænsomt rehydrerer nekrotisk væv,^{1-2,6-7,9,11,25-26,32,33} og muliggør autolytisk debridement. Den løsner og absorberer også fibrinbelægninger og eksudat.^{1-2,6,9,12,33,34} Endvidere danner og opretholder INTRASITE Gel et fugtigt sårtilføjelse ved at tilføje fugt til såroverfladen.^{1-2,4,7,27,29,31,31,35} under de senere stadier af sårlukningen. Dette gør INTRASITE Gel anvendelig til alle stadier i sårbehandlingen.

Fordele

- Bakteriostatisk virkning¹⁻⁴
- Effektiv debridement⁴⁻²⁶ og fjernelse af dødt væv^{4-10,27-28}
- Muliggør re-epithelialisering og fører til mindre ardannelse efter heling^{7,27,30-32}

S&N Code	Size	Carton
INTRASITE Gel		
7308	8g	10
7311	15g	10
7313	25g	10



Indikationer

- Velegnet til fjernelse af nekrotisk væv fra overfladiske, underminerede og dybe sår (tryksår, bensår, diabetiske fodsår, maligne sår, brandsår, kirurgiske sår, skoldninger, amputationssår, rifter og flænger). Desuden egnet til behandling af granulerende kavitetsår, hudafskrabninger og sår fra strålingskader

Supporting healthcare professionals for over 150 years

Wound Management
Smith & Nephew
Slotsmarken 14
2970 Hørsholm

™Trademark of Smith & Nephew
All Trademarks acknowledged
©April 2017 Smith & Nephew
71751

T +45 45 80 61 00
F +45 45 80 61 51

www.smith-nephew.com/wound

References

1. McCulloch, D: An investigation into the effects of INTRASITE Gel on the *in-vitro* proliferation of aerobic and anaerobic bacteria. SNR Study Report Ref SR/Y001/BS104, 23/04/96. 2. Gethin G, Cowman S. Bacteriological changes in sloughy venous leg ulcers treated with manuka honey or hydrogel: an RCT. J Wound Care, 008;17(6):241-7. 3. Polignano R, editor Hydrogel in combination with povidone iodine in the treatment of infected diabetic/arterial ulcers [Poster]. EWMA. Milan 1997. 4. Colin, D; Kurring, P; Quinlan, D; Yvon, C: The clinical investigation of an amorphous hydrogel compared with a dextranomer paste dressing in the management of sloughy pressure ulcers. Proceedings of the 5th European conference on advances in wound management, Harrogate, UK, November 1995. 5. Flanagan, M: The efficacy of a hydrogel in the treatment of wounds with Non-viable tissue. Journal of wound care, 1995 Vol 4(6), 264-267. 6. Spooner, R: Managing a patient's multiple pressure sores. Journal of Woundcare (1993), 2(3), 139-141. 7. Thomas S. The role of moist wound healing in the management of meningococcal skin lesions: a case study. World Wide Wounds June 1999. 8. Flanagan M, The use of a Modified Formulation of an Amorphous Hydrogel Containing Cross-linked Carboxy Methyl Cellulose (CMC) Polymer in the Management of Wounds that Present with Non-viable Tissue - A Multi-centre Clinical Trial. 9. Young T, Williams C, Benbow M et al., A study of two hydrogels used in the management of pressure sores. 103-106. 10. Edwards J, Stapley S. Debridement of diabetic foot ulcers. Cochrane database SystRev. 2010 2010(1):CD003556. 11. Ricci, E; et al., INTRASITE Gel: indications and results in the therapy of Decubitus Ulcers. Personal Communication 1993. 12. Westerhof, W; Mekkes, JR: A pilot study comparing INTRASITE Gel with saline soaked gauze for debridement, Ref CTR90/08 by D Myers. 13. Colin, D; Kurring, P.A; Quinlan, D; Yvon, C. Managing sloughy pressure sores. Journal of wound care, 1996 Vol 5(10), 444-446. 14. Thomas S, Fear M. The efficacy of INTRASITE Gel as a debrider of nonviable tissue from wounds treated in the community. Poster presentation at the European Wound Management Conference, Harrogate 1993. 15. Fear M, Thomas S. INTRASITE Gel compared with Debrisan paste in the management of pressure sores [Poster] 1993. 16. Redmond P, Teevan M, O'Sullivan, Colgan M, Moore D, Shanik G. The treatment of venous leg ulcers with INTRASITE Gel and compression therapy [Poster] 1992. 17. Pastre L, Wetzberger S, Andriessen A. INTRASITE Gel as a desloughing agent in the management of patients with wounds requiring debridement in the community setting [Poster] 1995. 18. Westerhof W, Mekkes J. INTRASITE

Gel [Poster] 1992. 19. Dumville JC, Worthy G, Soares MO, Bland JM, Cullum N, Dowson C, et al., VenUS II: a randomized controlled trial of larval therapy in the management of leg ulcers. Health TechnolAssess. 2009 11/2009; 13(55):1-iv. 20. Soares MO, Iglesias CP, Bland JM, Cullum N, Dumville JC, Nelson EA, et al., Cost effectiveness analysis of larval therapy for leg ulcers. BMJ. 2009 2009;338:b825. 21. Milward P, Boucher-Payne S. Amputation or plastic surgery? The conservation management of an extensively ulcerated leg: a case study in the home care environment. [Poster] 1992. 22. Lukacs K, Weatherhead J, Woods S, Carroll S. Smith & Nephew Clinical Matrix Reference 12 (Case Studies) 1992. 23. Cassino R, Ricci E, Carusone A. A conformable hydrogel in the debridement of complex necrotic wounds [Poster] 1997. 24. De Vincentis G, Caracciolo G, Anselmi A. INTRASITE Gel in the management of deep second and third degree burns in children [Poster] 1996. 25. Bale S, Banks V, Haglestein S et al., A comparison of two amorphous hydrogels in the debridement of pressure sores. Journal of Wound Care 1998; 7 (2): 65-68. 26. Ricci E, Cassino R, Secreto P. Treatment of necrotic tissue with INTRASITE Gel. 27. Regan, M: The use of INTRASITE Gel in healing open sternal wounds. Ostomy/Wound management, Journal for Extended Patient Care Management, Volume 38, No. 3, April 1992. 28. Ricci, E., Cassino, R. Grisseri, P. : Development of a treatment protocol for amputation of digits in diabetic foot. 29. Gates JL, Holloway GA. A comparison of wound environments. A moist wound environment dressing system versus the traditional normal saline wet-to-dry dressing. Ostomy/Wound Management 1992; 38 (8): 35-37. 30. Thomas, S; Rowe, HN; et al., A new approach to the management of extravasation injury in neonates. The Pharmaceutical Journal (1987) Nov: 584 - 585. 31. Todd, M: The use of an amorphous hydrogel in the management of granulating wounds. Poster at Woundcare Society Meeting, Harrogate, UK, November 1994. 32. Thomas S, Rowe H, Keats J, Morgan R. The management of extravasation injury in neonates. World Wide Wounds October 1997. [Also in Thomas S, Rowe H, Keats J, Morgan R. A new approach to the management of extravasation injury in neonates. The Pharmaceutical Journal 1987;239: 584]. 33. Coates TJ, et al., The effect of gel burns dressings on skin temperature. Emergency Medicine Journal. 2002; 19:224-225. 34. Mehtar, S; Mayet, F: A Pilot Study of INTRASITE Gel in the Management of Infected Wounds, Smith & Nephew.[Held by Marketing Services Department]. 35. Fanhui M, Lihua W, Jiaru W. Effects Observation of Moist Dressing on Nursing of Wound Disruption [J]. Heilongjiang Nursing Journal. 2005 2005;6:006.