



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 sårmiljø ved at tilføre fugt til såroverfladen.^{1-2,4,7,27,29,31,31,35} under de senere stadier af sårhelingen. 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}



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 kavitetssår, hudafskrabninger og sår fra strålingsskader

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

Supporting healthcare professionals for over 150 years

Wound Management
Smith & Nephew
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