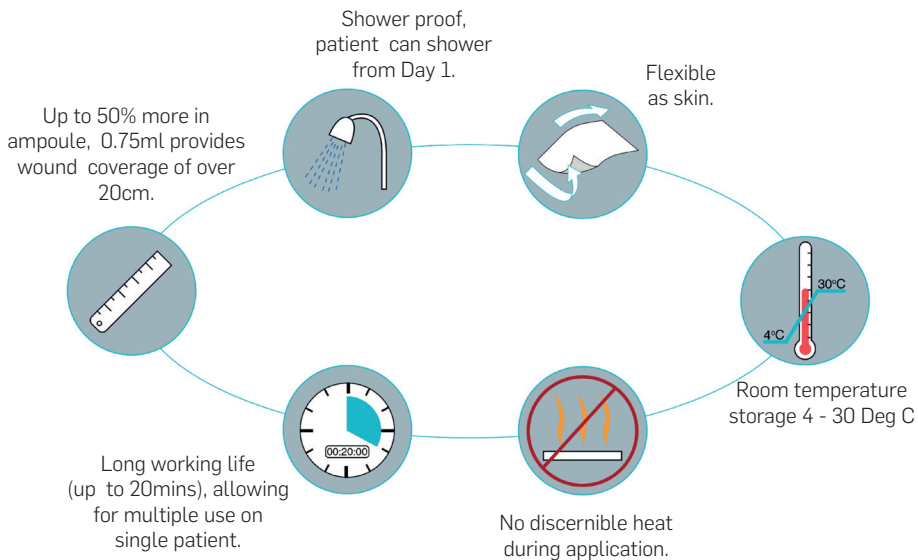


INDERMIL[®] flexifuze[™]

The latest technology
in Cyanoacrylate tissue
adhesive.

The Product

- INDERMIL[®] flexifuze[™] is a sterile, liquid topical tissue adhesive.
- INDERMIL[®] flexifuze[™] is indicated for the closure of skin wounds, including laparoscopic incisions and trauma-induced lacerations.



For the Patient

- **Flexible¹ as skin:** Acts and feels like a second layer of skin.
- **Shower proof²:** Ability to shower daily.
- **Reduced anxiety, less painful:** No need for needles, sutures or staples.
- **Excellent cosmetic result:** Less trauma to wound site, reducing scarring.
- **No discolouration of wound site³:** Dye free formulation.
- **Microbial barrier⁴:** Reduced risk of infection.
- **Minimal exotherm⁵:** Minimal exothermic reaction.

For the Clinician

- **Flow Control Applicator⁶** – Patent protected technology, which provides a broad stroke for optimal wound coverage.
- **Cannula applicator** – Option to use the cannula applicator providing pin point accuracy.
- **Fast and easy application** – Sets in **30 - 60 seconds⁷**.
- **Clog free tip⁸** providing long working life (up to 20 minutes) allowing for multiple use on a single patient, reducing wastage.
- **INDERMIL[®] flexifuze™ stays in place for 5-8 days⁹** acting as a microbial barrier⁴.
- **Reduced risk of needle stick injury¹⁰**.



References:

- 1, 2, 4, 5, 7, 8, 9, 11 – Reports on file at Connexicon Medical Ireland.
- 3 - Swan, MC, Descamps, MJL, and Broadhurst, A. Scar Tattooing Following the Use of Tissue Adhesive Plast. Recon. Surg. 2006; March: 1054-1055 6 - Patent US8047735 B2, EP 1994886 B1 Applicator tip for applying surgical glue. 10 - Gordon CA (2001). Reducing needle stick injuries with the use of 2-octyl cyanoacrylate for laceration repair. American Academy of Nurse Practice.

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