

Dermabond Mini

DERMABOND® Mini Topical Skin Adhesive

A protective barrier that adds strength and inhibits bacteria

- Provides a microbial barrier with 99% protection in vitro for 72 hours against organisms commonly responsible for SSIs*¹
- Demonstrates inhibition of gram-positive bacteria (MRSA and MRSE) and gram-negative bacteria (E coli) in vitro**¹

Unique formulation with additional value

- Addresses cost and convenience concerns by eliminating the need for return visits to remove suture
- Offers fast closure of small incisions and lacerations
- Provides patient comfort by providing flexible closure without the pain or anxiety caused by needles



*Staphylococcus epidermidis/E coli/S aureus/Pseudomonas aeruginosa /Enterococcus faecium

** Clinical significance unknown

References. 1. Bhende S, Rothenburger S, Spangler DJ, Dito M. In vitro assessment of microbial barrier properties of DERMABOND® Topical Skin Adhesive. Surg Infect. 2002;3(3):251-257.

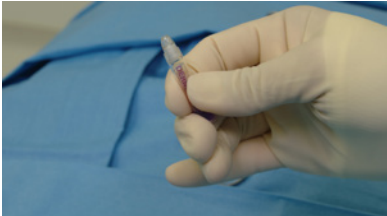
ETHICON
PART OF THE *Johnson & Johnson* FAMILY OF COMPANIES

Shaping
the future
of surgery

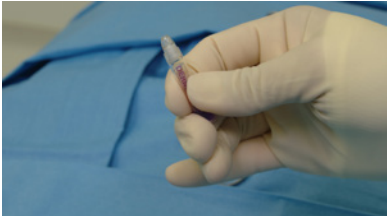
How to apply **DERMABOND® Mini** Topical Skin Adhesive



Hold the applicator away from the patient with the tip pointing upward.



Squeeze the bulb to crush the ampoule inside, and then release pressure.



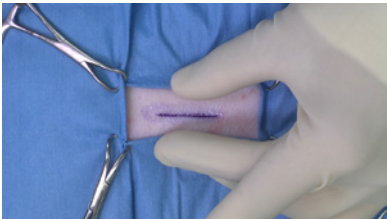
Gently squeeze the bulb again to moisten the internal filter with adhesive.



Approximate the wound edges with gloved fingers or forceps.



Apply DERMABOND Mini in a single continuous layer maintaining steady bulb pressure.



Hold skin edges and wait approximately 30 seconds. Apply a second coat, full polymerization in about 3 minutes.

Product Code	Description	Size	Packaging
DHVM12	DERMABOND® Mini Topical Skin Adhesive • 2-Octyl Cyanoacrylate High Viscosity formulation for small incisions and lacerations	0.36 mL	12 Applicators per box

For complete indications, contraindications, warnings, precautions, and adverse reactions, please reference full package insert.