

# EPIGLU®

## TISSUE ADHESIVE

**STRONGER BOND STRENGTH  
FASTER POLYMERISATION  
MOST COST EFFECTIVE**

- Active Ingredient : ethyl-2-cyanoacrylate
  - Shorter molecular compounds gives higher tensile strength
  - Stronger bond prevents wound dehiscence
  - Faster polymerization of tissue adhesive
  - Closes even wound edges which are under tension
- Waterproof Dressing
- Inhibitive effect on existing bacteria

### EPIGLU® Single-Use



### 0.5 mls per ampoule

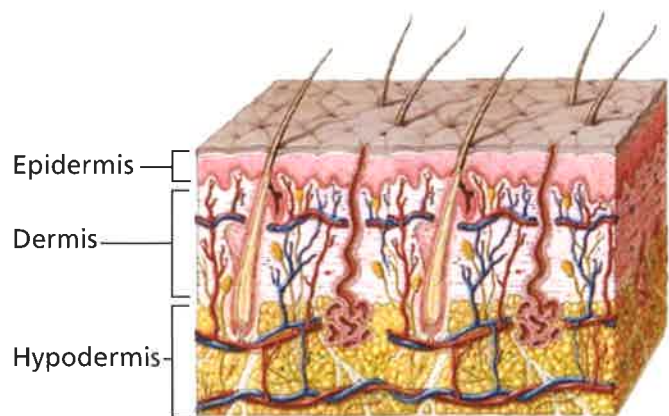


One ampoule 0.5 mls is sufficient for a wound length of 15-20cm even if applied in two layers

### Area of Applications:

Apply EPIGLU® for wound treatment up to the cutaneous layer

Use EPIGLU® in conjunction with sutures for wounds penetrating deeper into subcutaneous layer



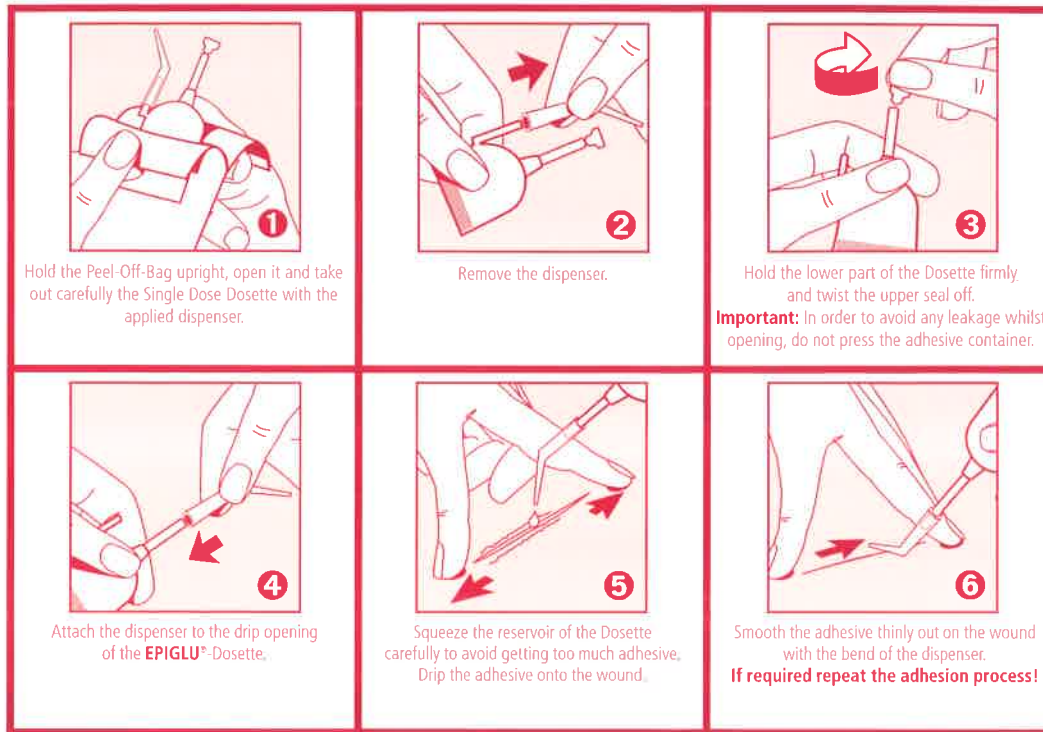
### Recommended Storage:

Recommended storage temperature for EPIGLU® is between -18°C and +6°C.

Maximum shelf-life can only be achieved if stored in deep freezer (-18°C).

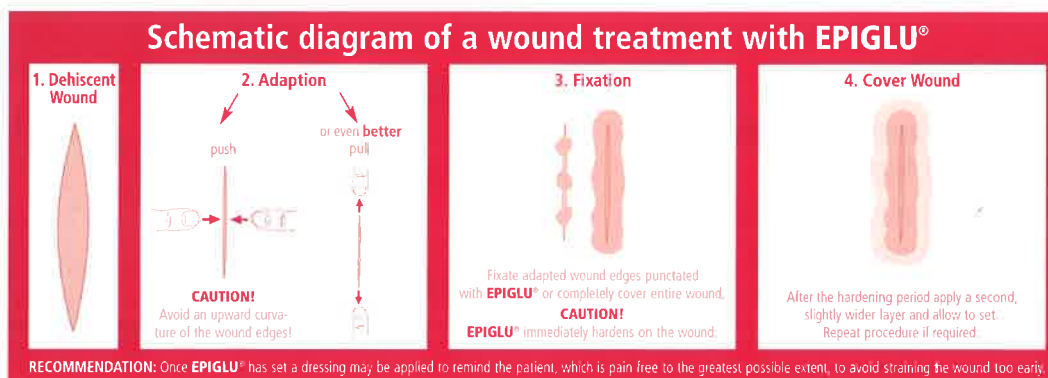
EPIGLU® need not be defrosted and can be used straight out of the freezer. It retains its liquid state even in the deep freezer.

## Wound Treatment Using EPIGLU® Single-Use 0.5ml Ampoule



### Wound Treatment:

1. Clean the wound site.
2. Ensure complete hemostasis of wound before application of EPIGLU®.
3. Adapt wound edges either by push or pull (even better) method. See schematic diagram.
4. Drop a thin line of EPIGLU® beads onto well-adapted wound edges.
5. Holding the well adapted wound edges together, spread the EPIGLU® beads thinly over the entire wound surface area. NEVER apply EPIGLU® in between the wounds. EPIGLU® polymerizes within seconds.
6. Repeat step 5: Drop a thin line of EPIGLU® beads onto wound surface again and spread thinly over the entire wound surface area. For the second application, spread EPIGLU® over a slightly wider area than the first.
7. No further dressing is required. However, for selective patients especially children, a light dressing such as plaster or band-aid can be applied over the wound when EPIGLU® has hardened and dried.



Manufacturer:

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