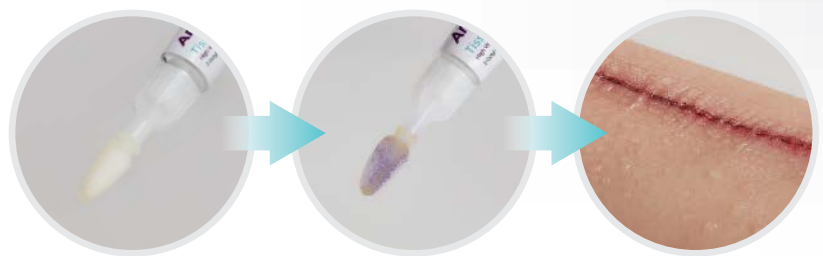




TissueAid High Viscosity Tissue Adhesive

- Sutureless, less pain
- Easy to operate, less operation time
- Waterproof for shower
- Antibacterial, reduce infection risk
- Better cosmetic outcome
- Biocompatibility



I Description

Anscare TissueAid High Viscosity Tissue Adhesive is intended for topical application only to hold closed easily approximated skin edges of wounds from surgical incisions, including punctures from minimally invasive surgery, and simple, thoroughly cleansed, trauma-induced lacerations. It may be used in conjunction with, but not in place of, deep dermal sutures.

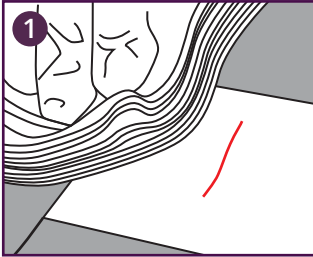
I Applications

Anscare TissueAid High Viscosity Tissue Adhesive is intended for topical application to close wounds from surgical incisions and trauma-induced lacerations. It may be used in conjunction with deep dermal sutures.

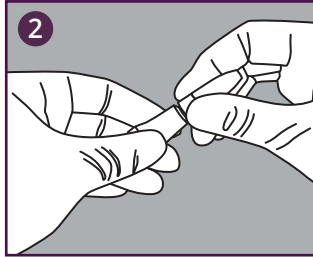
Mechanism

Tissue adhesives, primarily composed of 2-Octyl Cyanoacrylate (2-OCA), are widely used in surgical procedures for skin closure. 2-OCA polymerize rapidly upon contact with skin moisture, creating a strong bond within 60 seconds. These adhesives are stronger than traditional sutures and offer benefits such as reduced infection rates, time savings, good cosmetic results, and faster recovery without suture removal. However, tissue adhesive have limitations and are not suitable for all wound types, particularly those with gaps, excessive moisture, or active infection. While effective in many scenarios, proper wound assessment is crucial for their appropriate use in clinical practice.

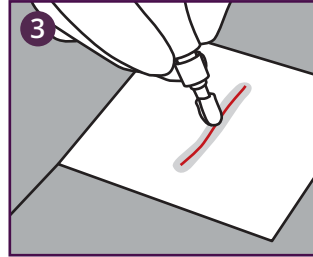
Instruction for use



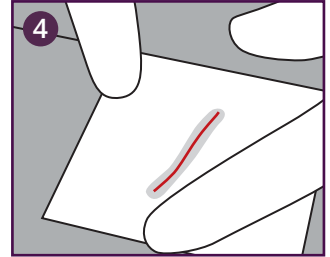
1 Thoroughly clean and dry the wound according to standard surgical practice.



2 Attach the TissueAid™ to the nozzle and gently squeeze to allow the adhesive to flow.



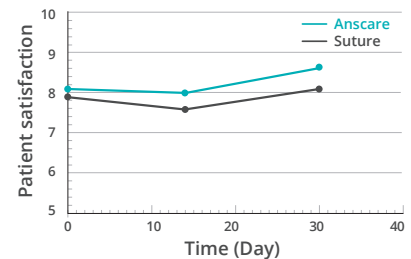
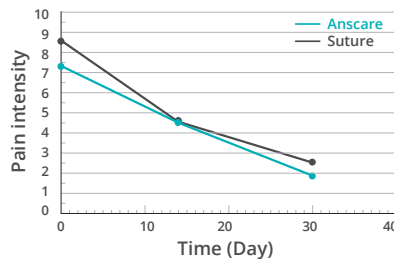
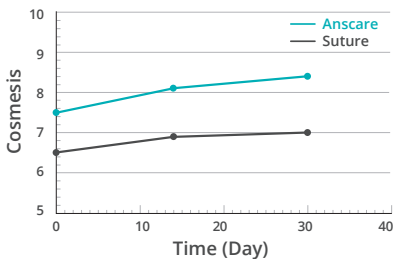
3 Apply the liquid TissueAid™ to the wound edges using a gentle brushing motion.



4 Maintain manual approximation of the wound edges for about 60 seconds until the adhesive dries.

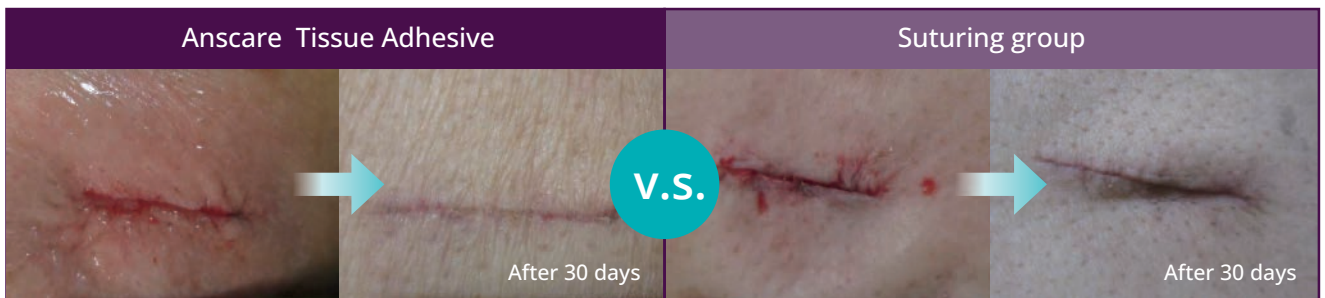
Better Healing

Tissue adhesive surpasses sutures for wound closure, offering better cosmesis, patient satisfaction, and pain reduction. It consistently achieves superior clinical outcomes and patient experience across multiple evaluation criteria.**



Clinical treatment observation

Compared to traditional sutures, Anscare Tissue Adhesive created a smoother protective film over wounds with less visible scarring.**



**Wenjie Huang, M.D. Director of Thoracic Surgery Department, Mackay Memorial Hospital, Taiwan.

