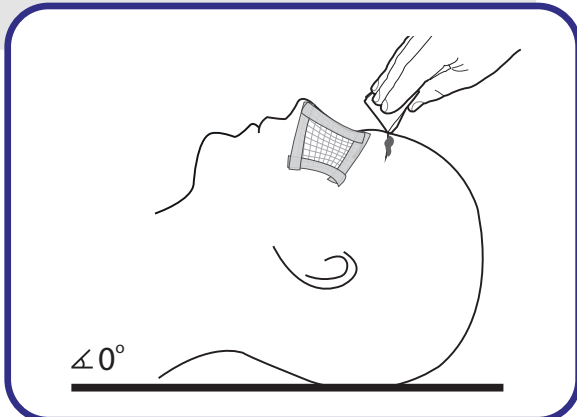


How to use INDERMIL® flexifuze™ near the eye.

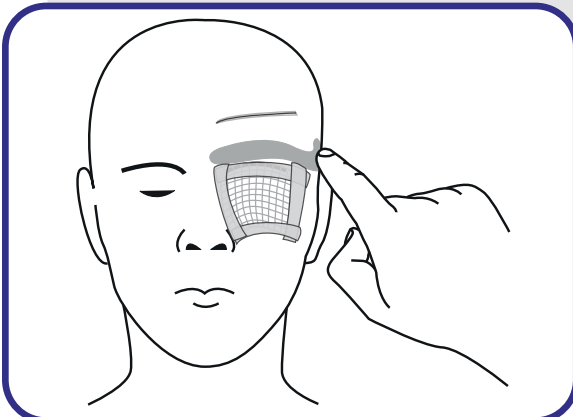
Step 1

Thoroughly cleanse the wound per standard surgical practice. Ensure that wound edges can be easily approximated. Position the patient so that any runoff of adhesive is away from the eye. Eye should be closed and protected with gauze.



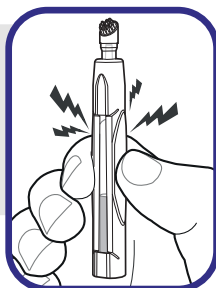
Step 2

Prophylactic placement of petroleum jelly around the eye acts as a mechanical barrier or dam, that can be effective in preventing inadvertent flow of adhesive into the eye.



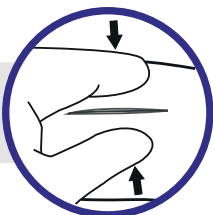
Step 3

Hold the applicator in one hand with the tip pointed upward and away from user and the patient to avoid inadvertent contact. Press device between forefinger and thumb on raised pads to break the inner glass ampoule.



Step 4

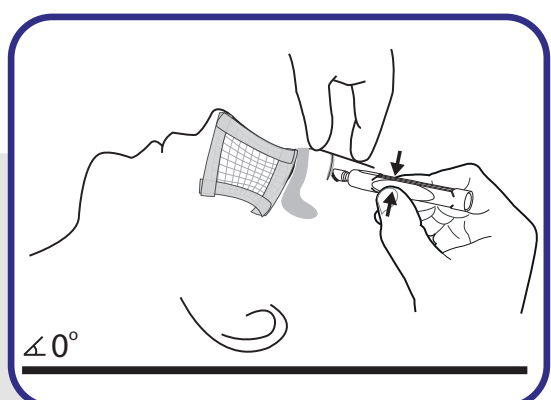
Approximate the wound edges together.



Step 5

Gently squeeze the tube between thumb and forefinger until the adhesive appears at the brush tip. Apply adhesive in a thin film over the length of the wound. Hold the wound closed for 60 seconds to complete the bond.

One device can provide wound coverage of over 60cm.



What to do in the event Indermil® flexifuze™ gets into patients eye.

Indermil® flexifuze™ should not be applied to the surface of the eye. If the eye is bonded closed, release eyelashes with warm water by covering with a wet pad. Indermil® flexifuze™ will bond to the eye protein and will cause periods of weeping which will help to debond the adhesive. Keep the eye covered until debonding is complete - usually within 1 to 3 days. Do not force the eye open. If residual adhesive remains contact an ophthalmologist.