

# FAST DRY

A High Viscosity Tissue Adhesive Like No Other!

#### 2-OCTYL FORMULATION

- Optimal Flexibility with 2-Octyl Formulation
- . No Cracking or Breaking

#### **QUICK DRYING**

Polymerizes (dries) quickly, usually within 30 seconds

# PAINLESS APPLICATION: No sting or burn

#### WATERPROOF FORMULA

- Prevents water from reaching the wound
- Allows your patient to shower within hours of their surgery

#### **HIGH VISCOSITY**

- Syrup-like Viscosity at ~ 300cps
- Does not run or drip when applied correctly
- The perfect choice for vertical surface applications

#### **MICROBIAL BARRIER**

 Protects the affected area by preventing bacteria from penetrating the protective barrier, greatly reducing the likelihood of infection\*

#### **MULTIPLE USES ON A SINGLE PATIENT**

- Full size product (.7 g)
- No "mini" mum tube fill to disguise cost structure

#### **EASY TO USE**

- 1. Screw on applicator tip
- 2. Express desired amount of adhesive

\* As long as adhesive is kept intact





The new derma-flex QS applicator is perfectly suited to ensure the adhesive makes good contact with the patients skin.

#### AND...

Creates a perfect seal that is smooth on the skin each and every time.





# **DIRECTIONS FOR USE**

# STEP 1:

The incision or trauma site must be clean and dry before applying adhesive. Ensure that the wound edges are easily approximated.

# STEP 2:

Screw the Applicator Tip onto the threaded tube in a clockwise direction until the applicator is tight and seated on the tube. The applicator will puncture the foil membrane on the tube once seated and adhesive will be allowed to flow.



### STEP 3:

While holding the tube upright and away from patient, squeeze the tube from the bottom moving the adhesive upward until it becomes visible on the applicator surface and is flowing freely.



## STEP 4:

While approximating skin edges, apply adhesive over the entire wound site. Move the flat surface applicator in a back and forth motion until adhesive has created a smooth and even coat covering the entire wound site.



# STEP 5:

Continue to hold the wound edges in approximation until the adhesive becomes tacky. Typically less than 20 seconds.

#### STEP 6:

Once adhesive has completely polymerized (non-tacky) you may cover the site with a secondary bandage. If a secondary bandage is used, DO NOT apply to the adhesive area until it is completely tack free. Applying while tacky may result in adhesive removal when removing secondary bandage and possibly dehiscence of the wound site.



#### STEP 7:

Discard adhesive device according to normal protocol after use.

