

**Newest Generation Tissue Adhesive!**

**STRONG**  
**FLEXIBLE**



**ONE APPLICATOR, 3 FUNCTIONS**

- **Tilt up** for thin, precise lines
- **Tilt down** for broad, full coverage
- **Dot** to avoid hair follicles

**2-OCTYL FORMULATION**

- *Newest Generation Tissue Adhesive*
- *Highly Flexible, Not Brittle*
- *No Cracking or Breaking*

**HIGH VISCOSITY**

- *Maple syrup-like viscosity at ~150cps*
- *Does not run, drip or seep into the wounds when applied correctly*
- *Reduce the risk of unintended migration of adhesive to other site*

**QUICK DRYING**

- *Polymerizes quickly, usually within 60 seconds*

**STORAGE**

- *Can be stored in room temperature at up to 30°Celsius*

**MULTIPLE USE ON A SINGLE PATIENT**

- *Full size product (0.7g)*
- *One of the highest volume in a single tube*

**High Burst Strength**

*Definition: Pressure at which a film or sheet will burst.*

*Used as a resistance to rupture.*



**HIGH BURST STRENGTH**

**Octyl Derma+flex® QS™ 350mmHg > N-Butyl Formula 200mmHg**

## **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, using the Pull or Push method to bring the two wound edges together, apply the adhesive over the entire wound site, moving back and forth until a smooth, even coat is formed.*

*Do not squeeze the tube when moving back and forth to even out the application.*

*“If you see Blue, there is too much Glue”.*

### **STEP 5:**

*Continue to hold the wound edges in approximation until the adhesive becomes dry. Typically less than 60 seconds.*

### **STEP 6:**

*A second layer can be applied once the first layer is dry but ensure it goes outside the margins of the previous layer to ensure that a strong bond on the skin is achieved. Do not apply more than 2 layers to avoid creating a thick layer which will increase polymerization time and decrease tensile bond strength.*

### **STEP 7:**

*Discard adhesive device according to normal protocol after use.*

