# PeriAcryl®90 High Viscosity





## Make sure your surgery wins the best dressed award!

PeriAcryl®90 is a special blend of butyl and octyl cyanoacrylate adhesives that are specially designed to perform in the oral cavity. This formulation creates a strong yet flexible dressing that assists in surgical closure and protects and stabilizes the surgical site.

PeriAcryl®90 High Viscosity is a thicker formulation that allows for precise application due to enhanced flow control.

### Benefits of PeriAcryl®90

PeriAcryl®90 forms a zone of inhibition against bacteria that can cause infection.

Using PeriAcryl®90 helps stop bleeding and seals off wounds to reduce surgical time spent on achieving hemostasis or placing sutures.

PeriAcryl®90 is a strong and comfortable dressing compared to dental packing that can feel bulky and fall off too soon.

## Characteristics of PeriAcryl®90

- Polymerizes rapidly in contact with water or moist oral tissue.
- · Stays in place for up to 14 days when a multi-layer application is made.
- · Dyed violet for increased visibility during application.
- · Biocompatible and non-toxic

## How to use PeriAcryl®90



#### Step 1

Ensure the treatment site is clean, dry and not actively bleeding. Apply a thin layer of PeriAcryl®90 on top of the site.



#### Step 2

Wait approximately 10 seconds for the adhesive bond to begin to form. Using a soaking wet cotton gauze, apply water directly on top of the PeriAcryl®90 application.



#### Step 3

Repeat steps one and two until a visible layer is formed over the treatment site. Two to three layers is recommended.

# A Case Series Using PeriAcryl®90













Photos courtesy of Ramon Gomez Meda, DDS

## More Uses of PeriAcryl®90

#### **Dressing and closing donor sites**

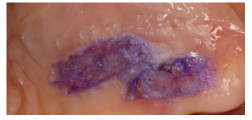






Photo courtesy of Michael Wilby, DDS

Photo courtesy of Farzin Gannad, DDS

Photo courtesy of Colin B. Weibe, DDS

#### Subepithelial and free gingival graft attachment







Photos courtesy of Javier Rojas, DDS

#### Stabilizing the membrane post-extraction







Photos courtesy of Kenji Hosoya Suzuri, DDS



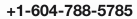














www.periacryl.com





