

# **Polycarbonate Crowns**

#### **Indications:**

- Short-term or long-term provisional coverage
- Centrals, laterals, cuspids and bicuspids.

#### Crown Selection:

- Prepare tooth and determine crown size needed using 3M<sup>™</sup> ESPE™ Mold-Guide provided in crown kit.
- Select appropriate crown and trial fit.

## **Crown Preparation:**

- Seat crown on preparation. Mark gingival contour using a pencil. Remove crown and trim 1.0 mm below line using a 3M™ ESPE™ Crown Scissors, bur or stone.
- · Cervical margins can be crimped, if needed, using a 3M<sup>™</sup> ESPE<sup>™</sup> Crimping Pliers Reseat and check fit



## **Crown Lining:**

· Roughen inner crown surface with diamond or bur to enhance adhesion of an acrylic or resin lining material to crown.



· Line crown with acrylic or resin material to enhance fit and extend wear.





# **Polycarbonate Crowns**



 Seat crown on moistened preparation.
Allow provisional material to set according to manufacturer's directions.



 Remove from mouth and trim to finish line using a carbide bur. Smooth and polish as required, using 3M<sup>™</sup> ESPE<sup>™</sup> Sof-Lex<sup>™</sup> Finishing and Polishing Discs and rubber wheel.



### **Crown Cementation:**

 Mix cement and fill crown, assuring voids are not present in cement.



 Seat crown and allow cement to set.
Remove excess cement with scaler or explorer. Floss interproximal areas.