**Durelon® Maxicap® Technique**

**Step 1:** Remove provisional restoration.

**Step 2:** Thoroughly clean preparation with water.

**Step 3:** Gently dry preparation. Do not over dry.

**Step 4:** Dry the restoration with air.

**Step 5:** Activate the capsule for 2 seconds and triturate for 10 seconds.

**Step 6:** Place a thin, even coat of cement on inner surface of restoration. Do not use mixture if it has lost its gloss.

**Step 7:** Seat the restoration without pressure.

**Step 8:** Allow cement to set, then remove excess.
**Indications**

- Inlay cementation
- Crown and bridge cementation
- Cement bases

**Advantages**

- Capsulation eliminates hand mixing and maintains a precise powder/liquid ratio
- Angled nozzle permits easier, direct and more aseptic application
- Low film thickness ensures optimized fit and marginal integrity
- Fluoride-releasing
- Chemically adheres to both enamel and dentin for reduced microleakage
- Biocompatible for sensitive patients
- Relatively neutral pH value for increased patient acceptance
- Less soluble than zinc phosphate or ZOE cements

**Packaging**

**Type of Package**

- **DURELON MAXICAP** Polycarboxylate Cement
  - Standard Pack - (20) Capsules

**Item Number**

- 056311

Working Time (including mixing time): 2½ minutes
Setting Time (from start of mix): 5½ minutes

To place an order, call your authorized ESPE distributor or call ESPE at 1-800-344-8235.