PRODUCT APPLICATIONS

• Debridement and disruption of the smear layer and biofilm
• Placement of calcium hydroxide and MTA around root curvatures
• Removal of residual obturation materials during retreatment
**TECHNIQUE SEQUENCE**

- Prepare canal to produce a fully tapered shape
- Fill pulp chamber with EDTA, QMix or other final rinse solution
- Select the Activator that manually fits loosely within 2 mm of working length
- Place the barrier sleeve over the Driver to protect the entire handpiece
- Attach the Activator over the barrier-protected Driver
- Place the attached Activator tip into the prepared root canal
- Depress the ON/OFF switch to activate solution
  (Note: Switch defaults to 10,000 cpm, as indicated for cleaning procedures)
- Use a pumping action to move the Activator in short, 2-3 mm vertical strokes
- Hydrodynamically agitate the intracanal solution for 60 seconds
- Irrigate with NaOCl, then use intracanal suction to eliminate loose debris

*Sequence for cleaning root canal systems. For other applications, see Directions For Use. For scientific evidence supporting the use of the EndoActivator, visit endoruddle.com*