## IMPORTANT INFORMATION

- Not for use on roots that have immature or open/perforated apices
- Not for use with chloroform or other solvents
- Do not operate without flowing irrigant
- Stop flow of irrigant before removing needle from canal or changing canals
- Do not apply excessive force on the syringe
- Do not over-insert or bind tip into the canal
- Working times given in this technique card are for NaOCl (6%)
- · Single patient use only



Manufactured Bv:

## **DENTSPLY Tulsa Dental Specialties**

DENTSPLY International, Inc. 608 Rolling Hills Dr. Johnson City, TN 37604 1-800-662-1202 1-800-597-2779 (fax) www.tulsadentalspecialties.com



Do Not Reuse

For Dental Use Only



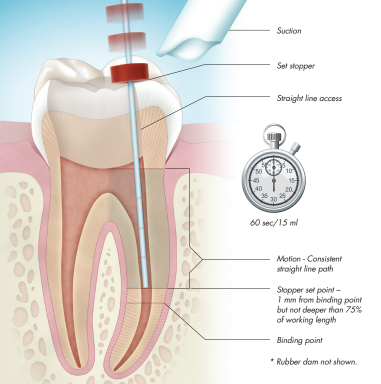
INSTRUCTIONS FOR USE

© 2012 DENTSPLY International, Inc. PUPFTC Rev. 2 6/12

Rx only







Use personal protective equipment and fully instrument and use a rubber dam before irrigation – Some additional orifice shaping may be required (see DFU).

- Alcohol wipe ProUltra® PiezoFlow® Ultrasonic Irrigation Needle, wrench tighten onto ultrasonic handpiece
- Set working length by trial fitting the needle into canal
  - Set stopper 1 mm short of binding no deeper than 75% of working length - needle should never be taken to apex
- Attach minimum 20 ml syringe full of irrigant to PiezoFlow<sup>®</sup> Luer Lock
- Set older ProUltra® Piezo Booster to power level #5 do not adjust
- Set ProUltra® Piezo Ultrasonic to power level #9 do not adjust
- Place inactive ProUltra® PiezoFlow® Ultrasonic Irrigation Needle into canal
- Begin irrigant delivery, after irrigant has filled canal:

  Activate ultrasonic booster

  - Begin continuous suction at access opening
  - Move needle up and down within canal gently work in a straight line from top of canal to stopper setting
  - Irrigate for 1 minute with flow of 15 ml/min per canal (NaOCI 6%)
- **Stop irrigant flow** before changing canals or removing needle