ProUltra® Endo Tips

Endodontic Ultrasonic Instruments

ProUltra Endo Tips

- Trough and chase for calcified or hidden canals
- Remove intracanal obstruction materials
- Disassemble dental restorations and cores
- Dislodge posts and broken instruments
- Efficiently eliminate pulp stones

Unique contra-angle and parallel shaft designs afford better access and visibility.

Length and diameters designed for ability to progress down the root.

ProUltra Endo Tips 1-5 are zirconium nitride coated for more efficiency.

ProUltra Endo Tips 6-8 are a special titanium alloy and their special geometries allow precision work in areas of limited access.

For use with the Satelec® P5, the ProUltra® Piezo Ultrasonic and ProUltra® Piezo Booster ultrasonic units.

ProUltra Endo Tips are designed specifically without a water port for increased efficiency and safety. However, the use of external water is recommended for removing posts and certain restorative materials. Use ultrasonic instruments with a light touch and at the lowest power setting that will safely and efficiently accomplish the clinical task. In general, select the ultrasonic instrument that will reach the field of action and has a diameter that will ensure a favorable line-of-sight.

Satelec® is a trademark of Societe Pour La Conception des Applications des Techniques Electroniques S.A.T.E.L.E.C.
ProUltra® Surgical Endo Tips
Microsurgical Ultrasonic Instruments

For use exclusively with Piezo Electric Ultrasonic units

ProUltra Surgical Endo Tips are designed for use in endodontic microsurgery. Made with a durable zirconium nitride coating, these instruments cut dentin faster without need for repeated ultrasonics. The dentin surface is left smooth yet microscopically rough which results in better adaptation of filling materials.

Zirconium nitride coating for efficient cutting of dentin.

Irrigation port strategically placed at the tip for control.

Tip angles and lengths designed for access to difficult areas.

SURG-1 80°
A universal instrument with a tip angle of 80° designed for anterior roots

SURG-2 80°
Greater diameter version of SURG-1 for larger apical canals

SURG-3 75°
A double-angled 75° instrument for roots of mandibular left and maxillary right posterior teeth

SURG-4 110°
A double-angled 110° instrument for roots of mandibular left and maxillary right posterior teeth

SURG-5 75°
A double-angled 75° instrument for roots of mandibular right and maxillary left posterior teeth

SURG-6 110°
A double-angled 110° instrument for roots of mandibular right and maxillary left posterior teeth

For the latest information consult www.TulsaDentalSpecialties.com

Rx Only