ultrawave





Short and powerful tip for loosening posts.

F88019 - Ultrawave ETPR Tip 1pk

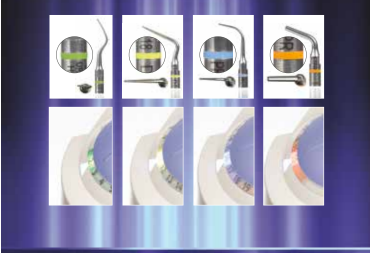
Ultrawave[™] Acteon[®]* Satelec[®]* Wrenches



F00446 - Flat Wrench F81302 - Scaling Wrench F81300 - Periodontal Wrench F81301 - Endodontic Wrench F81303 - Post Removal Wrench

* Acteon[®] and Satelec[®] are trademarks of Satelec, a company of Acteon Group.

SCALING ENDO PERIO RESTORATIVE



You want an ultrasonic piezo device that saves you time and makes treatment more comfortable for you and your patients. The Ultrawave and Ultrawave XS LED piezo ultrasonic devices do just that. In most practices, frequently changing tips is part of the routine. The Ultrawave Color-Coding System and wide variety of tips makes instrument management simple and stress-free.



ILTRADEN

800.552.5512 ULTRADENT.COM





The Ultrawave Tip Advantage

- Corrosion resistant: steel alloy is resistant to decontamination products as well as irrigation solutions
- Variety of applications: tips are available for scaling, endodontics, periodontal treatment, and restorative procedures
- Tensile strength: each tip is designed to meet the specific requirements of the procedure
- Sterilization: tips are suitable for autoclavable sterilization

Color-Coding System

The Ultrawave[™] and Ultrawave[™] XS piezoelectric units offer exceptional ease of use through the Color-Coding System. Matching the right tip to the right power is simple and reliable. The colors green, blue, yellow, and orange allow tips to be used with the most efficient corresponding power setting on the control dial of the devices. The Ultrawave unit is compatible ONLY with Acteon[®] Satelec[®] S-Style tips.





SCALING Supragingival and subgingival tips are ideal for standard scaling, along with cases where high power is needed for tenacious calculus removal.

RESTORATION

Ball-diamond tips are ideal for preparing small proximal cavities and allow interproximal treatment while preserving the adjacent tooth.



PERIODONTAL

Perio tips allow for a full-mouth periodontal debridement. Deposits are removed by methodically crisscrossing all root surfaces using low lateral pressure combined with very low amplitude. This provides tactile sensitivity unequalled by any other ultrasonic tip for more comfortable treatment.

W

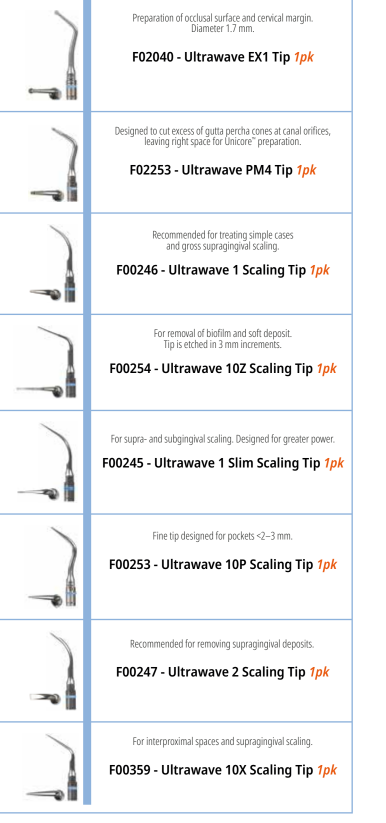
ENDODONTICS & APICAL SURGERY

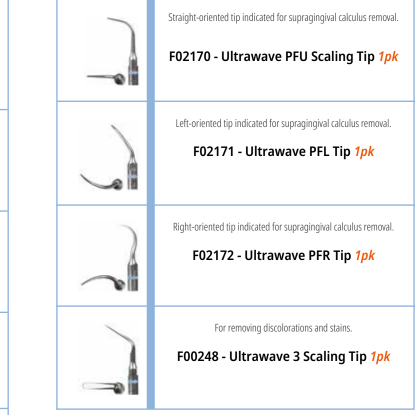
These tips are specially designed for all the challenging applications during a root canal treatment, including removal of calcification in the pulp chamber, removal of separated instruments, and retreatment. The innovative tip design improves passive ultrasonic irrigation, facilitating superior performance in root canal cleanings.

POST REMOVAL

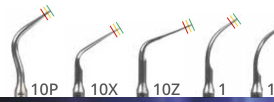
The ETPR tip is the ideal tool for loosening posts.

Ultrawave[™] Acteon®* Satelec[®]* Tips











S