

DR1

XP-endo[®] Shaper

XP-endo[®] Finisher R



RETREATMENT

Simplify your retreatment protocol and reduce your operation time



XP-endo[®] Shaper

 Unique file design and high-speed rotation enhance the efficiency of gutta percha plasticization
 Improved penetration capability and retreatment

effectiveness, compared to other single file systems¹



XP-endo[®] Finisher R

- Optimised expansion capacity allows the semiactive tip to abrade root canal walls and dislodge filling material in difficult-to-reach areas.

- Seamless adaptation to all root canal morphologies



Exclusive alloy

Excellent resistance to cyclic fatigue²

 Optimal core diameter (ISO 30) improves efficiency in filling material removal, while maintaining superelasticity and extreme flexibility



Unique design

 Reduces remaining root filling material up to twice the efficacy of passive ultrasonic irrigation³

 Provides enhanced precision cleaning of the root canal, leaving walls cleaner than other available systems⁴

Protocol and more information on www.fkg.ch/xpendo

- Azim, A.A., et al. (2018) Comparison Between Single-File Rotary Systems: Part 1-Efficiency, Effectiveness, And Adverse Effects In Endodontic Retreatment. J Endod 44(11): 1720-1724
- 2 Elnaghy, A. et Elsaka, S. (2018) Cyclic Fatigue Resistance of XP-endo Shaper compared with Different Nickel-Titanium Alloy Instruments. Clini Oral Investig 22(3): 1433-1437
 3 De-Deus, G., et al. (2019) XP-endo Finisher R Instrument optimizes the Removal of Root Filling Remnants in Oval-shaped Canal. Int Endod J

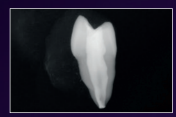
Alves, F. R. F., et al. (2016) Removal of Root Fillings in Curved Canal Using Either Reciprocating Single-or Rotary Multi-instrument Systems and Supplementary Step with the XP-endo Finisher. J Endodod 42(7):1114-1119



TREATMENT



XP-endo® Finisher



Radiograph showing the bucco-lingual aspect of the maxillary first premolar



Cross-section 1 mm from the apex



Cross-section 7 mm from the apex

© Dr. Hubert Gołąbek (Poland) and Dr. Martin Trope (USA), All rights reserved

XP-endo[®] Shaper

RETREATMENT

XP-endo® Finisher R



Photograph illustrating a case of retreatment before instrumentation



After instrumentation no debris is seen



Root filling material removal during retreatment case

© Dr. Gilberto Debelian (Norway) and Dr. Klaus Lauterbach (Germany), All rights reserved

www.fkg.ch/xpendo