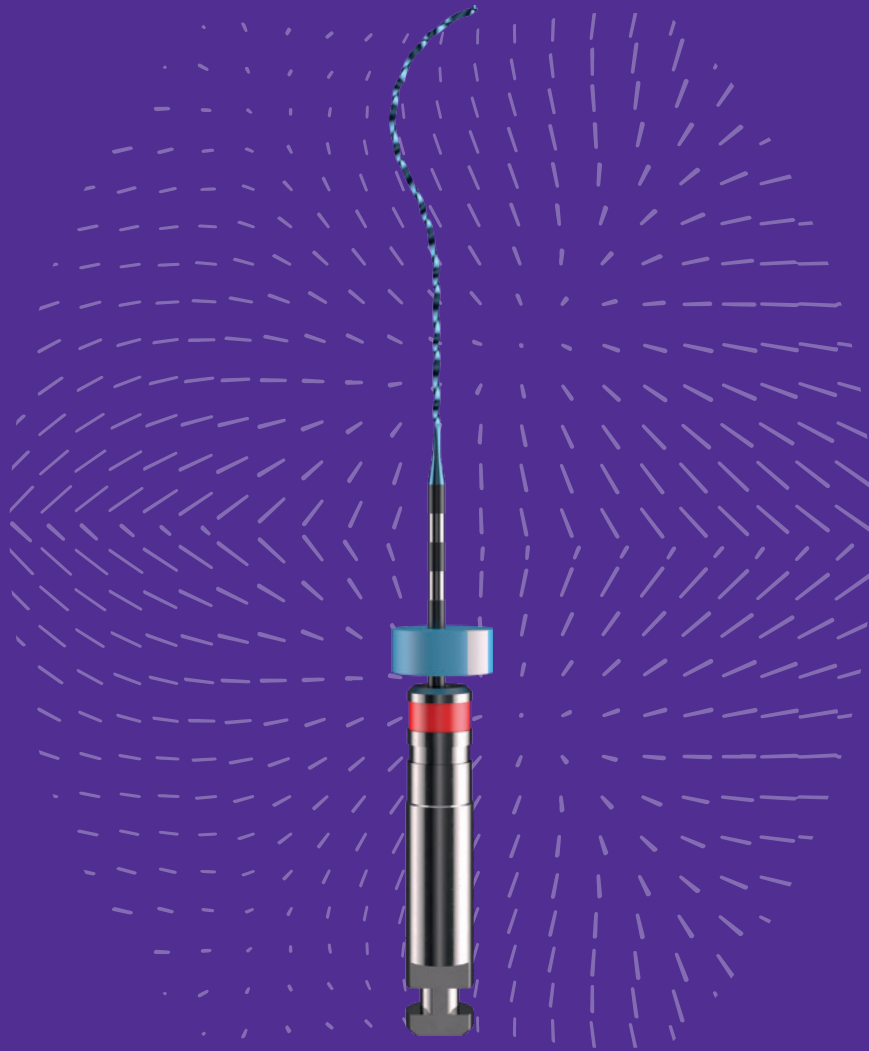


Finisher



Enhanced cleaning

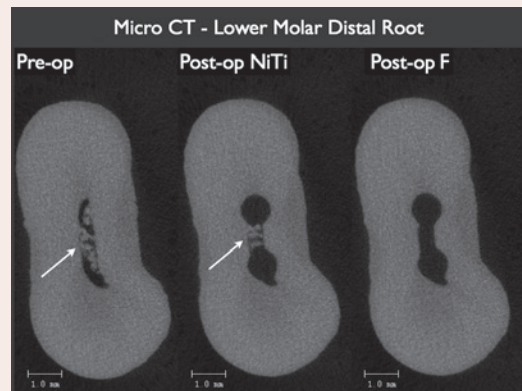
Up to 98% Bacterial Reduction.*

The universal mechanical
cleaning solution.

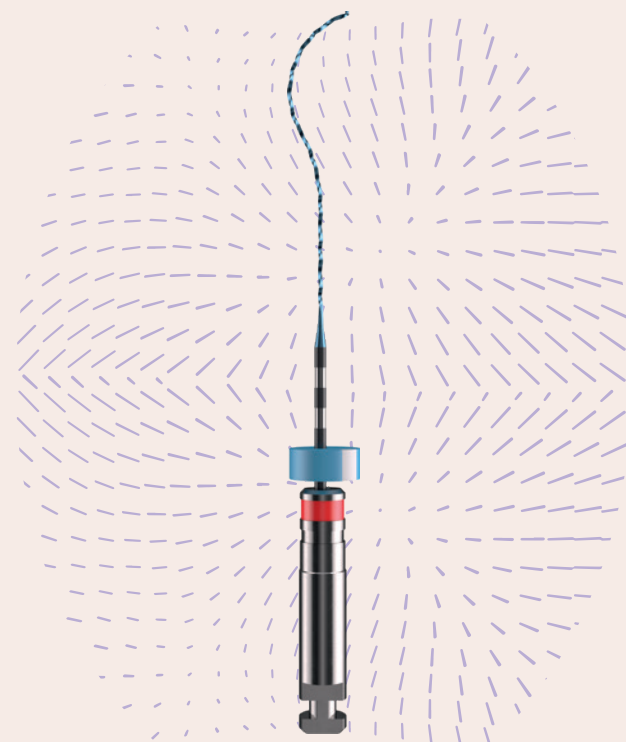
Finisher

Initial treatment

Up to 98%
bacterial reduction
in the main canal¹



Pre-op/Post-op NiTi: debris in the canal and isthmus areas
Post-op F: after final cleaning with Finisher, no debris are seen.



25/00

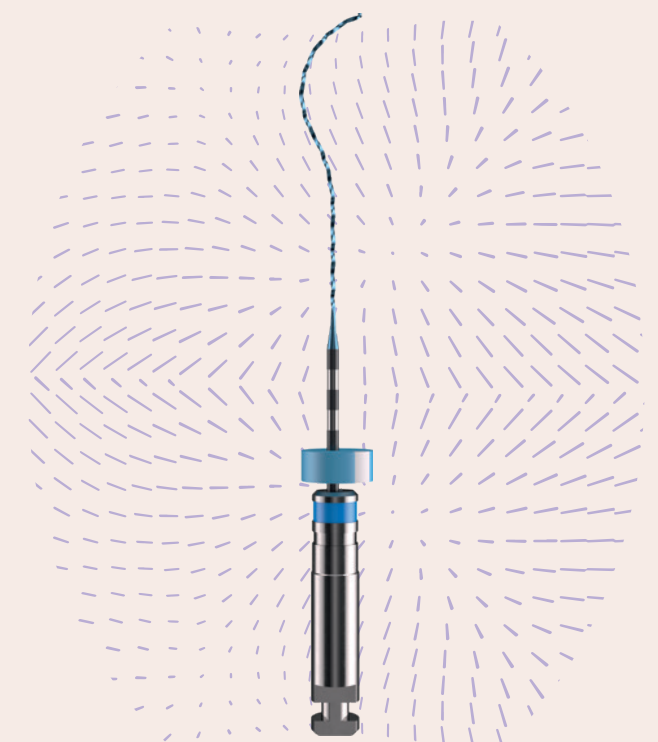
Finisher R

Retreatment

2x more
debris removal
Finisher R vs. PUI²



After instrumentation with standard NiTi files and final cleaning with Finisher R, no debris are seen



30/00

The universal mechanical cleaning solution

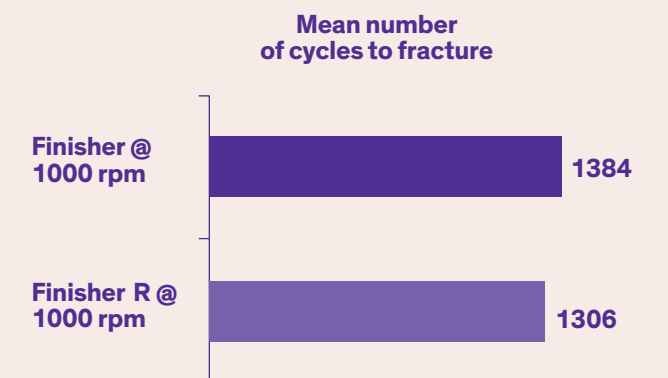
Finisher and Finisher R are compatible with all rotary or reciprocating endo systems.

Gently abrade canal walls and dislodge debris in difficult-to-reach areas.

Non-cutting and non-active tip.

Superior resistance

to cyclic fatigue vs. rotary files*



| Product references | Pieces per Blister | 21 mm | 25 mm | 31 mm |
|--------------------|--------------------|------------------|------------------|------------------|
| Finisher | 25/00 3x | S1.XB0.00.0AX.FK | S1.XB0.00.0AY.FK | S1.XB0.00.0AZ.FK |
| Finisher R | 30/00 3x | S1.XB0.00.0BA.FK | S1.XB0.00.0BB.FK | S1.XB0.00.0BC.FK |

*Internal testing. Data on file.

¹ Azim AA, Aksel H, Zhuang T, Mashtare T, Babu JP, Huang GT. Efficacy of 4 Irrigation Protocols in Killing Bacteria Colonized in Dentinal Tubules Examined by a Novel Confocal Laser Scanning Microscope Analysis. J Endod. 2016;42(6):928-934. doi:10.1016/j.joen.2016.03.009

² De-Deus G, Belladonna FG, Zuolo AS, et al. XP-endo Finisher R instrument optimizes the removal of root filling remnants in oval-shaped canals. Int Endod J. 2019;52(6):899-907. doi:10.1111/iej.13077



Empower Endo

For 90 years, we have striven to deliver Swiss quality, precision and peace of mind to endo specialists. Our unique approach is driven by the quest to provide the best dental care and our conviction that the search for perfection is never over. Like you, we seek to advance the frontiers of the possible by evolving through research, refinement and innovation. Ready to change the game?