

Adaptive

Agile
Spirit

An all-in-one shaping file
that respects anatomy?
Change and Rise.

XP ENDO®
Rise

Innovation in the Heart of the Swiss microtech valley

Since 1931, in the heart of the Swiss microtech valley, we have been pushing the limits of endodontics by combining technology and innovation.

Our mission is to provide solutions that respect the complex anatomy of teeth while improving the treatment efficiency. With game-changers such as XP-endo Rise, RACE EVO, R-Motion, Finisher and TotalFill, we have transformed how endodontics is practiced, giving clinicians better tools to meet challenges with confidence.

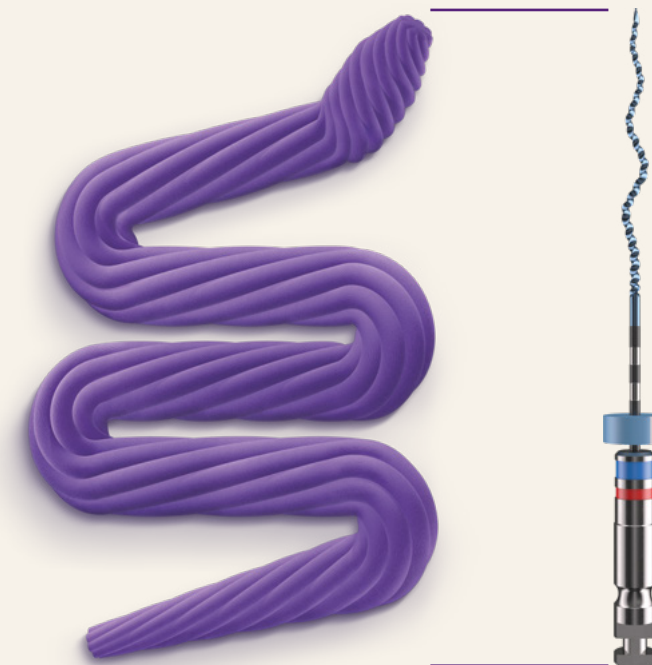
Didier
Devaud
General
Manager



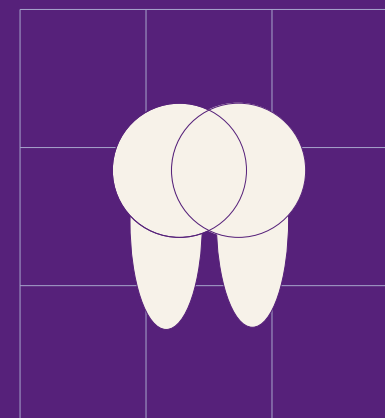
Adaptive

Agile Spirit

It's not a product line. It's a new philosophy. Experience an agile future with XP-endo Rise. This unique one-file-for-all concept is innovative in itself. But it's also the apex of versatility and anatomical respect: empowering you to perform efficient treatments and retreatments while preserving as much of the tooth's natural structure as possible. That's how we empower endo.

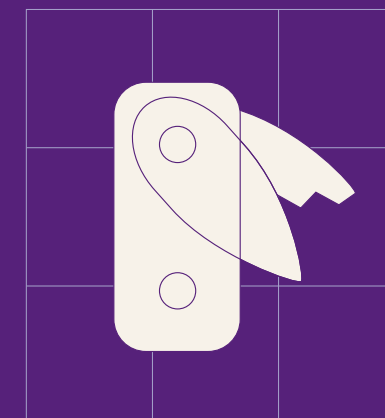


With a unique and innovative design for tooth preservation and a system for enhanced bacteria and debris removal, XP-endo Rise is a versatile choice for both initial treatments and retreatments.



Tooth preservation

Adapted to the natural tooth anatomy, XP-endo Rise enhances bacteria and debris removal while preserving as much of the tooth's natural structure as possible.



Versatile: treatment/ retreatment

The XP-endo Rise delivers a high level of versatility and reliability for initial treatment and retreatment, featuring an exclusive 2-in-1 endodontic file, the XP-endo Rise Shaper.



Tooth preservation

Achieve the ultimate in tooth preservation with an adaptive solution that prioritizes natural anatomy.

XP-endo Rise Shaper file features an expandable design, allowing it to adapt to the canal—unlike traditional systems that require the canal to adapt to the file. This ensures effective removal of bacteria and debris while preserving as much of the tooth's natural structure as possible.

You can rely on this approach to deliver exceptional patient outcomes with maximum efficiency and less invasiveness.

Versatile: treatment/retreatment

The XP-endo Rise system stands out for its versatility, supporting both initial treatments and retreatments with its unique 2-in-1 endodontic file — XP-endo Rise Shaper.

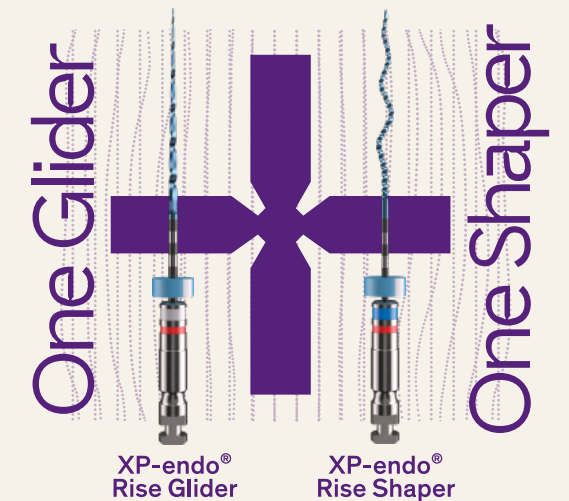
This file removes gutta-percha incredibly quickly and effectively during retreatment procedures and allows for canal shaping both during initial treatment and retreatment.



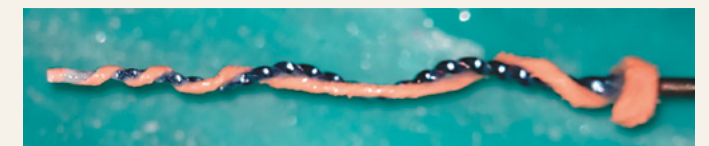
Curious? Here's more details about XP-endo Rise:

One branded glidepath +
One shaper = One straight-forward procedure

A totally unique system that offers predictability, an excellent ability to adapt to the canal and multiple use in initial treatment. XP-endo Rise superior resistance merged with the added advantage of shorter procedure times.*



Simplify your retreatment protocol



2x
faster**

XP-endo Shaper vs. a conventional competitor for performing retreatment procedures

2x
more debris removal***

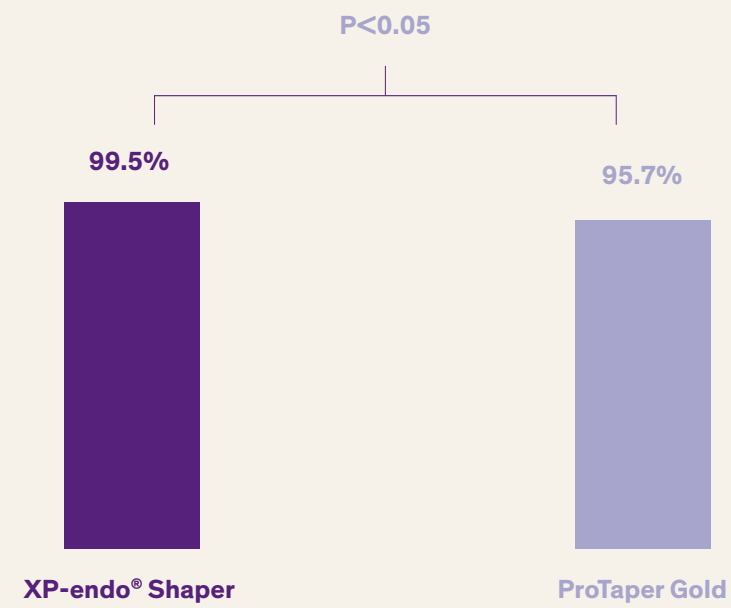
Finisher R vs. PUI

* Azim AA, Piasecki L, da Silva Neto UX, Cruz ATG, Azim KA. XP Shaper, A Novel Adaptive Core Rotary Instrument: Micro-computed Tomographic Analysis of Its Shaping Abilities. J Endod. 2017;43(9):15321538. doi:10.1016/j.joen.2017.04.022 & Al Omari T, Mustafa R, Al-Fodeh R, El-Farraj H, Khaled W, Jamleh A. Debris Extrusion Using Reciproc Blue and XP Endo Shaper Systems in Root Canal Retreatment. Int J Dent. 2021;2021:6697587. Published 2021 Mar 24. doi:10.1155/2021/6697587

** Al Omari T, Mustafa R, Al-Fodeh R, El-Farraj H, Khaled W, Jamleh A. Debris Extrusion Using Reciproc Blue and XP Endo Shaper Systems in Root Canal Retreatment. Int J Dent. 2021;2021:6697587. Published 2021 Mar 24. doi:10.1155/2021/6697587

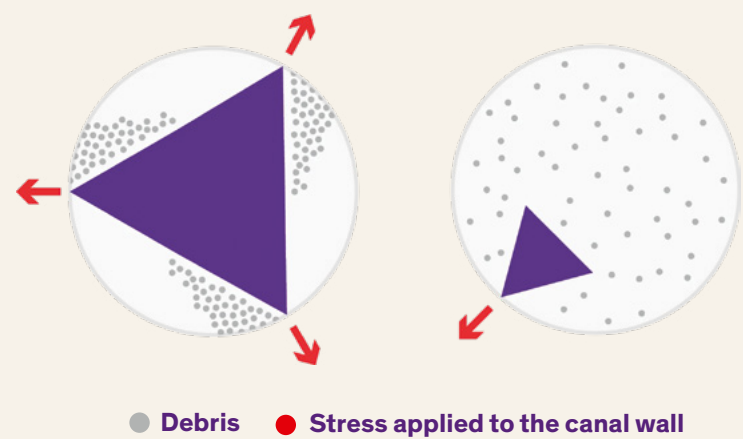
*** De-Deus G, Belladonna FG, Zuolo AS, et al. XP-endo Finisher R instrument optimizes the removal of root filling remnants in oval-shaped canals. Int Endod J. 2019;52(6):899907. doi:10.1111/iej.13077

High bacteria reduction up to 99.5%*



High debris removal in C-shaped canals (up to 98.9%)**

Traditional design Debris accumulation / Compaction VS. XP-endo Rise Shaper Free-floating with turbulence



References

SEQUENCES				
XP-endo® Rise Sequence (3*2 pcs per blister)				
	21mm	S1.XB0.00.SAI.FK		
	25mm	S1.XB0.00.SAG.FK		
	31mm	S1.XB0.00.SAJ.FK		
XP-endo® Rise Retreatment (1*3pcs per blister)				
	21mm	S1.XB0.00.SAK.FK		
	25mm	S1.XB0.00.SAH.FK		
	31mm	S1.XB0.00.SAL.FK		
REFILL				
XP-endo® Rise Glider				
	6×	21mm	S1.7B0.00.0HN.FK	
	6×	25mm	S1.7B0.00.0HO.FK	
	6×	31mm	S1.7B0.00.0HP.FK	
XP-endo® Rise Shaper				
	6×	21mm	S1.XB0.00.0AR.FK	
	6×	25mm	S1.XB0.00.0AS.FK	
	6×	31mm	S1.XB0.00.0AT.FK	
XP-endo® Rise Shaper				
	3×	21mm	S1.XB0.00.0AU.FK	
	3×	25mm	S1.XB0.00.0AV.FK	
	3×	31mm	S1.XB0.00.0AW.FK	
Finisher				
	3×	21mm	S1.XB0.00.0AX.FK	
	3×	25mm	S1.XB0.00.0AY.FK	
	3×	31mm	S1.XB0.00.0AZ.FK	
Finisher R				
	3×	21mm	S1.XB0.00.0BA.FK	
	3×	25mm	S1.XB0.00.0BB.FK	
	3×	31mm	S1.XB0.00.0BC.FK	

PAPER POINTS		
Box of 200 Paper Points		
	30/.04	08.610.04.030.BC
	35/.04	08.610.04.035.BC
	40/.04	08.610.04.040.BC
	50/.04	08.610.04.050.BC
GUTTA PERCHA		
Box of 60 Gutta Percha		
	30/.04	08.600.04.030.RE
	35/.04	08.600.04.035.RE
	40/.04	08.600.04.040.RE
	50/.04	08.600.04.050.RE
TOTALFILL® BC POINTS™		
Box of 60 BC Points		
	30/.04	08.650.04.030.RE
	35/.04	08.650.04.035.RE
	40/.04	08.650.04.040.RE
	50/.04	08.650.04.050.RE
TOTALFILL® BC SEALER™		
Syringe 2g + 15 TotalFill BC Tips		
		08.650.00.007.XX
TOTALFILL® BC POINTS™ HIFLOW		
Box of 60 BC Points HiFlow		
	30/.04	08.650.04.030.HF
	35/.04	08.650.04.035.HF
	40/.04	08.650.04.040.HF
	50/.04	08.650.04.050.HF
TOTALFILL® BC SEALER™ HIFLOW		
Syringe 1.5g + 15 TotalFill BC Tips		
		08.650.00.008.XX

* Siddique R, Nivedhitha MS, Ranjan M, Jacob B, Solete P. Comparison of antibacterial effectiveness of three rotary file system with different geometry in infected root canals before and after instrumentation-a double-blinded randomized controlled clinical trial. BDJ Open. 2020;6:8. Published 2020 Jun 8. doi:10.1038/s41405-020-0035-7.

** Zhao Y, Fan W, Xu T, Tay FR, Gutmann JL, Fan B. Evaluation of several instrumentation techniques and irrigation methods on the percentage of untouched canal wall and accumulated dentine debris in C-shaped canals. Int Endod J. 2019;52(9):1354-1365. doi:10.1111/iej.13119

Find a partner:



Empower Endo



FKG REF 99.X000008AEN_REV3_2025-05-25 - © FKG Dentaire Sàrl - Pictures of our products are not contractual

Welcome to the heart of the Swiss microtech valley.

For nearly a century, we have been constantly re-inventing and challenging what we thought we knew.

We strive to create innovations for new ways of working: more respectful, more efficient, more agile, more ergonomic, and safer—serving new generations, promoting new visions of life, for us, for you, and for patients.

We embrace change that empowers endo.

FKG | Change the game.

Enter our game-
changing universe



Check out
our website



www.fkg.ch

FKG Dentaire Sàrl
Le Crêt-du-Loche 4
2322 Le Crêt-du-Loche
Switzerland

+41 32 924 22 44
info@fkg.ch