

ADAPTIVE. EASY. SAFE. EFFICIENT.



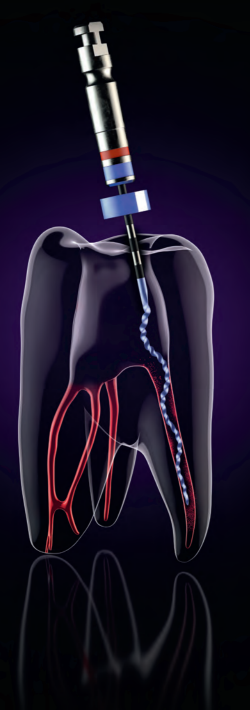
"The unique adaptive properties of XP-endo Solutions are revolutionizing 3D canal management, allowing me to effectively treat at least 4 canals of different anatomical sizes with the same instrument."

**MARTIN TROPE** BDS, DMD / Philadelphia USA "XP-endo files' optimal expansion properties and sleek design adapts to the root canal using a minimally invasive approach that predictably cleans oval canals and complex anatomies."

**GILBERTO DEBELIAN** DMD, PhD / Oslo Norway







Size: 30/.04 Speed: 800-1000 rpm Torque: 1 Ncm

## Simplify your endo. The unique one-file system.



Ability to shape from Ø 15 to Ø 30 - Designed with six cutting edges for optimal guidance



Optimal expansion capacity up to 3x its core size Seamless adaptation to canal irregularities

- Excellent resistance to cyclic fatigue Superelasticity and extreme flexibility

- Unique patent design delivers unequalled debris removal
- Minimal stress applied to dentine walls

## RETREATMENT

Also intended for retreatment, 1000-2500 rpm









# **CLEANING**

## Improve your endo. The universal mechanical cleaning system.

- Revolutionary design provides enhanced ability to clean areas previously impossible to reach
- Exclusive tip
- Extreme expansion capacity optimization up to 100x its core size
- Seamless adaptation technology for all root canal morphologies
- Excellent resistance to cyclic fatigue Extreme flexibility and agility
- Uniquely designed for thorough debris removal
- Exceptional dentine preservation features

# RETREATMENT

Available in 30/.00 for retreatment (XP-endo<sup>®</sup> Finisher R)

# solutions

## TREATMENT

#### **XP-endo<sup>®</sup> Finisher**



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



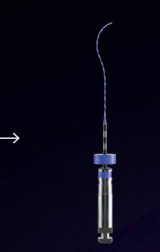
Cross-section 1 mm from the apex



Cross-section 7 mm from the apex

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## RETREATMENT



#### **XP-endo®** Finisher R



XP-endo<sup>®</sup> Shaper

Photograph illustrating a case of retreatment before instrumentation



After instrumentation no debris is seen



Root filling material removal during retreatment case

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## "As opposed to traditional rotary files that impose their shape upon the canal, these revolutionary instruments adapt conservatively to the root canal anatomy."

**GUILLAUME JOUANNY** DDS / Paris France

	SEQUENCES					
	21 mm	25 mm				
shaping	XP-endo <sup>®</sup> Shaper Sequence : Blister packs of 6 instruments 2X (K-File 10/.02 + K-File 15/.02 + XP-endo <sup>®</sup> Shaper 30/.04)					
Solution ——	S1.XB0.00.SAA.FK	S1.XB0.00.SAB.FK				
Shaping & Cleaning	XP-endo <sup>®</sup> Shaper Plus Sequence : Blister packs of 4 instruments K-File 10/.02 + K-File 15/.02 + XP-endo <sup>®</sup> Shaper 30/.04 + XP-endo <sup>®</sup> Finisher 25/.00					
Solution —	S1.XB0.00.SAC.FK	S1.XB0.00.SAD.FK				
Retreatment	XP-endo <sup>®</sup> Retreatment Sequence : Blister packs of 3 instruments DR1 30/.10 + XP-endo <sup>®</sup> Shaper 30/.04 + XP-endo <sup>®</sup> Finisher R 30/.00					
Solution —	S1.XB0.00.SAE.FK	S1.XB0.00.SAF.FK				
	REFILLS					
	BLISTER PACKS OF 3 INSTRUMENTS	BLISTER PACKS OF 6 INSTRUMENTS				

	REFILLS						
	BLISTER PACKS OF 3 INSTRUMENTS			BLISTER PACKS OF 6 INSTRUMENTS			
	21 mm	25 mm	31 mm	21 mm	25 mm	31 mm	
⟨P-endo <sup>®</sup> Shaper	S1.XB0.00.0AJ.FK	S1.XB0.00.0AK.FK	S1.XB0.00.0AL.FK	S1.XB0.00.0AF.FK	S1.XB0.00.0AG.FK	S1.XB0.00.0AH.FK	
(P-endo® Finisher	S1.XB0.00.0AC.FK	S1.XB0.00.0AA.FK	S1.XB0.00.0AP.FK				
(P-endo <sup>®</sup> Finisher R	S1.XB0.00.0AE.FK	S1.XB0.00.0AD.FK	S1.XB0.00.0AQ.FK		-		

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### www.fkg.ch/xpendo

#### FKG Dentaire SA

Crêt-du-Locle 4 CH-2304 La Chaux-de-Fonds Switzerland T +41 32 924 22 44 F +41 32 924 22 55

> info@fkg.ch www.fkg.ch



CGOM EKG Dentaire SA Cretedua - coche 4 CH-2304 La Chaure