XP-endo Shaper
3D preparation from a single rotary file

Prepares to the shape of the canal not to the shape of the instrument
Introduction

Developments/Trends

In the last decades, the field of endodontics has seen a large number of developments. Driven by new technologies, the biologic aims of endodontics are more achievable.

Today, greater emphasis is placed on less invasive treatments, and on a better appreciation of the need to clean the canal in a 3D fashion, rather than according to the misleading 2D view seen in the typical periapical radiogaph. However, treatment still fails too often, either because of traditional problems like canal transportation, over-instrumentation, extrusion or compaction of debris, micro-cracks or excessive dentine removal.

The use of Nickel-Titanium rotary instruments - narrower, more flexible and less aggressive - has become a necessity, as they facilitate the handling and reduce treatment time whilst preserving the root structure. Reducing the number of instruments per sequence is another factor in achieving these objectives.

3D representations illustrating the complexity of the root structure.
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Technology

With the creation of the exclusive MaxWire® alloy, FKG is bringing two fundamental properties to the forefront: superelasticity and shape memory, with the aim of creating a completely new generation of instruments.

Unlike other instruments, these are able to react to variations in temperature and to take on a predetermined shape inside the root canal in response to body temperature. They can even be pre-bent to aid access to difficult to reach canals.

Their specific preset shape and their extreme flexibility enables these instruments to contract and expand within the canal itself, and to reach areas which conventional instruments simply cannot access. Furthermore, their small ISO diameter and their narrow taper give them extreme resistance to cyclic fatigue.

These factors enable this new technology to provide treatment for extremely complex root canal morphology, simply and efficiently, whilst being able to preserve the canal structure to a remarkable extent.

20°C M-phase
Martenitic phase

35°C A-phase
Austenitic phase
XP-endo Shaper

Two technologies combined

The XP-endo Shaper is the latest addition to the XP-endo® range. It is a truly innovative broad spectrum shaping instrument which can be used to radically simplify endodontic sequences.

It results from the combination of two cutting-edge technologies:

› Made with MaxWire® alloy, like the XP-endo Finisher, it offers remarkable flexibility and fatigue resistance, and the ability to progress within the canals with ease and agility, expanding or contracting according to the canal morphology. With an initial taper of .01, the XP-endo Shaper expands once inside the canal, achieving a taper of at least .04.

› Thanks to the Booster Tip (BT), the XP-endo Shaper benefits from a unique geometry, having six cutting edges at the tip. The BT tip respects the trajectory of the canal, whilst removing more material with each pass. It enables the instrument to start shaping an ISO diameter smaller than the one of the instrument. Used with the XP-endo Shaper, the BT tip enables it to start shaping after a glide path of at least ISO 15, and to gradually increase its preparation size to achieve an ISO 30.
**Booster Tip**

- Six cutting edges for optimal guidance.
- Starts shaping at minimum ISO diameter 15 to achieve a final diameter of ISO 30 with only one instrument.

**MaxWire Technology**

- Superelasticity, extreme flexibility and agility of the instrument.
- Shape memory principles enabling the instrument to take on a predefined shape at 35°C.
- Ability to expand within the root canal.
One File Shaper

The MaxWire® and Booster Tip (BT) technologies combine to make the XP-endo Shaper a “One File Shaper”. It has the ability to start shaping at ISO diameter 15 and to achieve ISO diameter 30, but also to increase the taper from .01 to at least .04. It allows to reach a final canal preparation of minimum 30/.04 and this with only one instrument.

Remarkable benefits

Its “snake” shape, superelasticity and extreme flexibility combined with continuous rotation at high speed (800 rpm) and minimal torque ensure:

- Minimal stress is applied to the dentine walls and the risk of micro-cracks in the dentine is minimised due to support from the spring action against the walls.
- Micro-debris that is created is easily and efficiently removed vortexing up coronally. This is thanks to the turbulence generated by the instrument and the available space compared to instruments with a larger core diameter.
- Adaptation to canal irregularities
- Excellent resistance to cyclic fatigue.
- A gentle, non-aggressive and conservative treatment.

Simplified handling

Thanks to this unique instrument, treatment is easier to perform, treatment time is shorter, the risk of errors and incidents are radically reduced and the root structure is preserved. Shaping becomes a simple, safe and quick process.
Minimal stress applied during treatment

The images below show the result of a photoelasticity test. This process is performed on a plastic block as a way to visualise the stress applied by the instruments during canal treatment. The greater the stress, the higher the risk of micro-cracks.

Competitor instrument, using reciprocating movement - Very high stress in the apical third.

Competitor instrument, using rotary movement - High stress in the apical third.

XP-endo Shaper, using rotary movement - Low stress in the apical third.

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Excellent debris removal and improved disinfection

The XP-endo Shaper has a smaller core than conventional instruments reaching the same final dimensions. This facilitates debris removal, making it more efficient without blocking the dentinal tubules.

Additionally, the turbulence generated by the XP-endo Shaper, by its continuous rotation at high speed, keeps debris in the solution, vortexing it up coronally, limiting the appearance of the smear layer and enhances the penetration of irrigants in all dentinal tubules.

> Comparison of a 16mm section of the tip of a conventional instrument and of the XP-endo Shaper

**Conventional instrument**
- Compacted debris
- Stress applied to the canal wall
- Space available within the canal lumina (46%)

**XP-endo Shaper**
- Debris (no compaction)
- Stress applied to the canal wall
- Space available within the canal lumina (84%)

With a conventional instrument of 30/.04, 16 mm from the working length within the canal, just 46% of the space is available within the canal lumina, compared to 84% when the XP-endo Shaper is used.

This additional space enables a large amount of debris to be removed. This vortexes up coronally and prevents it from being compacted into canal irregularities and extruded beyond the apex.
Clinical Cases

Case 1

Case of a canal preparation (ex-vivo) for a maxillary right first premolar prepared to 30/.04 with the XP-endo Shaper then filled with TotalFill® BC Sealer™ and TotalFill® BC Points™. We can see that the original shape of the canal has been perfectly preserved and the canal system completely filled.

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

Cross-section 1mm from the apex.

Cross-section 4mm from the apex.

Cross-section 7mm from the apex.

Radiograph in bucco-lingual direction and cross-sections of the distal canal.

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Case 2

This case concerns a 62 year old woman presenting a symptomatic pulpitis on the first upper right molar. After preparing a glide path to 15/.02, the canals were instrumented with the XP-endo Shaper to 30/.04 following the instructions for use. The canals were then obturated with TotalFill® BC sealer™ and TotalFill® BC Points™.

Pre-op.

Post-op.

Case 2 - Pulpectomy on an first upper right molar instrumented to 30/.04 with XP-endo Shaper.
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Case 3

Pulpectomy performed on a first lower right molar. After preparing a glide path, the five canals were instrumented with the XP-endo Shaper. The canals were then cleaned thanks to the XP-endo® Finisher and obturated with TotalFill® BC Sealer™ and TotalFill® BC Points™.
Description

› Universal NiTi instrument reaching a final dimension of at least 30/.04.
› Available in 21 mm, 25 mm & 31 mm.

Exclusive characteristics

› Able to start treatment at ISO diameter 15 to achieve a final diameter of ISO 30 with a single instrument.
› Taper can be increased from .01 to at least .04 using only one instrument.
› Minimal stress applied.
› Creation of turbulence enabling easy, efficient removal of debris.
› Superelasticity, extreme flexibility and agility of the instrument.

When to Use

› Universal instrument to be used after glide path of 15/.02 or greater.

Packaging

› Three instruments in sterile blister packs, for single use only
  (one instrument is used to treat one tooth, up to a maximum of 4 canals).

Product Codes

› 371-21  XP-endo Shaper 21mm
› 371-25  XP-endo Shaper 25mm
› 371-31  XP-endo Shaper 31mm