

Reaming & Glidepath **Endo ReStart PathGlider** 10L15 F360 • 2-file system in taper .04 • Fast, simple & safe Reciprocatine Statem **Procodile** Original canal anatomy F6 SkyTaper Fast & efficient All-comprehensive range Rotating Systems

Rotary 2-file system

F360.

Fast, simple & safe.

- · Root canal preparation with only 2 files
- Each file is used in rotary mode to its full working length
- Same setting for all files
- Efficient double-S cross-section

Prior to using the F360 files, an Opener (e.g. OP10L19) is used to ream the canal access zone to a larger size and remove all infected substance. Subsequently, patency of the canal has to be ensured by means of suitable manual instruments. In most cases, the root canal can now be prepared with just 2 files. The red F360 file in size 025 is first in line, followed by the green F360 file in size 035. The use of the first F360 file in size 025 may be sufficient in very narrow canals. On the other hand, the use of additional files in sizes 045 (white) and 055 (red) may be required in wide canals.

File sizes:

F360 Files - Taper .04



- F04L21/L25/L31.204.025
- F04L21/L25/L31.204.035

Optional for wide canals



O **F04L21/L25/L31**.204.045



F04L21/L25/L31.204.055

Reciprocating 1-file system

Procodile.

Agile, fast-cutting, hungry.

With its completely revised file design, Procodile is a totally new species in the kingdom of root canal preparation. The innovative, variably-tapered file core, along with the double-S cross-section makes Procodile noticeably more efficient and flexible and therefore ideally suitable for perfect shaping of the root canal and a high-quality preparation. Thanks to its additional green ring on the shank, Procodile can be distinguished easily from other file systems.

- Unrivaled flexibility even in curved root canals thanks to an innovative, variablytapered file core
- Greater efficiency during preparation due to an enlarged chip space
- Increased patient safety thanks to greater resistance to cyclic fatigue
- Suitable for use in all common left-cutting power units and with the patented ReFlex movement in the EndoPilot

File sizes:

Procodile Files - Taper .06



PROC6L25.204.020



•• PROC6L25.204.025



Procodile Files - Taper .05



•• **PROC5L25**.204.035



Procodile Files - Taper .04



(L. 1)

OO PROC4L25.204.050

Rotary 1-file system

F6 SkyTaper.

A new level of flexibility.

F6 SkyTaper, the single file system with taper .06 files made of nickel-titanium which offers uncompromising flexibility to both endodontists and general dentists.

- Rotary preparation along the full working length with one taper .06 file
- All-comprehensive range of files:
 NiTi files in five sizes and three lengths to suit all root canal anatomies
- Efficient double-S cross-section for thorough cleaning
- Excellent preservation of the natural dentition of the canal
- Unrestrictive choice of the obturation method thanks to taper .06
- Rotary use in all torque-limited endodontic contra-angles and motors
- Sterile packed single-use files

File sizes:

F6 SkyTaper Files - Taper .06



• F06L21/L25/L31.204.020



100121/123/1231.204.023



Optional for wide canals



• F06L21/L25/L31.204.035



• F06L21/L25/L31.204.040