



Manufactured for:
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Made in Switzerland





Do Not Reuse

Rx Only

For Dental Use Only

Indications for Use:

For the removal of dentin and the shaping of the root canal.

Contraindications:

None known.

Warnings:

Rotary files are non-sterile products and should be sterilized before use.

Precautions:

As with all new products, you must exercise caution until you become proficient in its use. While we have implemented safeguards against possible misuse, there are several important points to remember:

- 1. A slow-speed handpiece is required for rotary file use.
- 2. Operate the handpiece at 300 RPM (Revolutions per minute).
- Straight-line access is a prerequisite for proper endodontic treatment. PathFile™ files are no exception.
- Always utilize minimal apical pressure. Do not force the files down the canal.
- Clean the flutes frequently during instrumentation (after the file is removed from the canal).
- Frequently irrigate and lubricate the canal throughout the procedure.
- Exercise caution in the apical area and around significant curvatures.
- 8. Rotary files are single patient use devices.

Adverse Reactions:

None known

Step-by-Step Instructions for Use:

Sterilization

Files must be sterilized before use. ANSI/ADA Specification 28 recommends:

- Scrub the instruments with soap and warm water
- · Rinse thoroughly with distilled or deionized water
- Allow to air dry
- Place the instruments, unwrapped, in the autoclave tray
- · Use fresh distilled or deionized water
- Steam Autoclave at 136°C (plus or minus 2°C) for 20 minutes
- Pathfile™ rotary files are single patient use instruments
- Recommended File Disposal: Place used files in Biohazard Sharps container

Create Initial Shape Using Pathfile

- · Establish Straight Line Access
- Negotiate a manual Glide Path with standard stainless steel K-File # 008, # 010 in the presence of ProLube® root canal conditioner
- Identify the working length with the # 010 K-File in combination with an Apex Locator followed by irrigation
- Use the PathFile™ # 013 to working length followed by irrigation
- Use the PathFile™ # 016 to working length followed by irrigation
- Use the PathFile™ # 019 to working length followed by irrigation
- Before starting the canal shaping with NiTi Rotary Shaping Files, confirm your working length with a K-File # 015 combined with an Apex Locator