

Stainless Steel Edge C-File[™]

Directions For Use

EDGE C-FILES HAND INSTRUMENT

Composition

Edge C-Files[™] are made with Stainless Steel.

Indications for Use

- Edge C-FilesTM are used to form the initial GlidePath before EdgeEndo® NiTi rotary or reciprocating files.
- These instruments are for Dentist use only.

Contraindications

None Known.

Warnings

- Use of a rubber dam system before use is advised.
- Edge C-FilesTM are intended for single use only to avoid file separation.

Precautions

- Exercise caution in canals that merge, divide, and/ or have curvatures.
- For personal safety, wear protective equipment such as gloves, glasses, mask, etc.
- Lubricants such as EdgeLube[™] and EdgeGel[™] are recommended while using all hand instruments such as C-Files.
- To establish the working length and initial GlidePath take a #10 hand file to the working length.
- Clean flutes frequently and check for signs of distortion or wear.
- Edge C-File[™] should be used in and in-out, watchwinding, or balanced-force motion.
- Edge C-File[™] are used to form the initial GlidePath and to follow the canal until the working length is achieved.

Adverse Reactions

None known.

Step by step instructions

- Form straightline access to the canal orifice.
- Use a # 10 C-File to establish the working length with an apex locator and/or radiograph.
- Confirm patency with the #10 Edge C-File[™]
- Irrigate frequently with EdgeLube, 17% Liquid EDTA.
- If the #10 Edge C-File will not reach the working length, drop down and use a #6 Edge C-File[™] to the working length, then #8, and then #10 Edge C-File[™].
- Irrigate with EdgeLube[™], 17% Liquid EDTA between each file.
- After the #10 is at the working length and patency is confirmed either 1) Complete the GlidePath with GlidePath systems EdgeGlidePath™ or EdgeFind™
 2) Start shaping the canal with EdgeEndo® rotary or reciprocating files



US Endodontics, LLC 2809 W. Walnut Street Johnson City, TN 37604, USA EdgeEndo.com Rev. A 4/2017