



DIRECTIONS FOR USE

Edge Stainless Steel K-Files, NiTi K-File, Edge C-FileTM, or Edge H-FileTM

Composition

Edge K-FileTM is made with Stainless Steel, NiTi K-FileTM is made with Nickel Titanium, Edge C-FileTM, and Edge H-FileTM is made with Stainless Steel.

Indications for Use

Edge K-FileTM, NiTi K-FileTM, Edge C-FileTM, or H-FileTM are used to form the initial GlidePath before EdgeEndo® NiTi rotary or recipro- cating files.

These instruments are for Dentist use only.

Contraindications

None Known.

Warnings

Use of a rubber dam system before use is advised.

Edge K-FileTM, NiTi K-FileTM, Edge C-FileTM, or H-FileTM 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.

Lubric ants such as EdgelubeTM and EdgeGelTM are recommended while using all hand instruments such as Edge K-FileTM, NiTi K-FileTM, Edge C-FileTM, or H-FileTM

To establish the working length and initial GlidePath take a #10 hand file to the working length.

Precautions (cont.)

Clean flutes frequently and check for signs of distortion or wear.

Edge K-FileTM, NiTi K-FileTM, Edge C-FileTM, or H-File TM should be used in and in-out, watch-winding, or balanced-force motion.

Edge K-FileTM, NiTi K-FileTM, Edge C-FileTM, or H-FileTM 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 straight line access to the canal orifice.

Use a #10 Edge K-FileTM, NiTi K-FileTM, Edge C-FileTM, or H-FileTM to establish the working length with an apex locater and/or radiography.

Confirm patency with the #10 Edge K-FileTM, NiTi K-Fil eTM, Edge C-FileTM, or H-FileTM.

Irrigate frequently with Edgelube, 17% Liquid EDTA.

If the #10 Edge K-FileTM, NiTi K-FileTM, Edge C-FileTM, or H-FileTM will not reach the working length, drop down and use a #6 Edge K-FileTM, NiTi K-FileTM, or Hedstrom FileTM to the working length, then #8, and then #10 Edge K-FileTM, NiTi K-FileTM, or H-FileTM.

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 EdgeGlidePathTM or EdgeFindTM 2) Start shaping the canal with EdgeEndo® rotary or reciprocating files or 3) use #15 and larger Edge K-File™, NiTi K-File™, Edge C-FileTM, or H-FileTM to increase canal shape.

Storage

Store at room temperature of 50°C~100°C, away from any sunlight.