

# **EdgeGlidePath**™ Rotary GlidePath Files Heat Treated NiTi Fire-Wire™

## **DIRECTIONS FOR USE**

## **EdgeGlidePath™ Rotary GlidePath Files**

#### **Materials**

EdgeGlidePath™ Files are made with FireWire™ Heat-Treated NiTi.

#### **Indications for Use**

- EdgeGlidePath™ Files are used to form the 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.
- EdgeGlidePath Files 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.
- Irrigate the root canal copiously and frequently during the procedure.
- Lubricants such as EdgeLube and EdgeGel are recommended while using all NiTi rotary files.
- Before using EdgeGlidePath™ Files take a #10 hand file to the working length.
- EdgeGlidePath™ Files should be used with an endodontic motor at a speed of 300-500 rpm, torque setting of 2-5.2 Ncm, and using light apical pressure.

## Precautions (cont.)

- Clean flutes frequently and check for signs of distortion or wear.
- EdgeGlidePath™ Files should be used in a clockwise rotary motion only.
- EdgeGlidePath™ Files are used to form the 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 K-file to establish the working length with an apex locator and/or radiograph.
- Confirm patency with the #10 K-file.
- Irrigate frequently with EdgeLube, 17% Liquid EDTA.
- Use EdgeGlidePath™ Files in one or more passes until the working length is reached.
- Irrigate with EdgeLube, 17% Liquid EDTA.
- Shape the canal with EdgeEndo rotary or reciprocating files.

