

## Directions for Use

For Glide-Path shaping of the root canal.

### Contraindications:

None known.

### Warnings:

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

### Precautions:

Until you become familiar with all new products, exercise caution and follow these important points:

1. Use electric handpiece for rotary files.
2. Set at 300-500 RPM (Revolutions per minute).
3. Get straight-line access for all rotary files including EdgeFind™ files.
4. Do not force files, use minimal pressure down the canal.
5. Clean the flutes frequently during use.
6. Use copious and frequent irrigation and lubrication during use.
7. Use caution in the apical and curved canal regions.
8. Rotary files are single-patient use devices.

### Adverse Reactions:

None known.

### 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.
- EdgeFind™ rotary files are single-patient use instruments.

### Recommended File Disposal:

Place used files in Biohazard Sharps container.

### Create Initial Shape Using EdgeFind™

- Establish Straight Line Access.
- Form Glide Path with stainless steel K-File #8 and #10 using EdgeLube™ 17% EDTA and EdgeGel™ 19% EDTA.
- Confirm working length with the #10 K-File using radiograph and/or Apex Locator.
- Start with EdgeFind™ P1- #13 take to working length and irrigate.
- Next use EdgeFind™ P2- #16 take to working length and irrigate.
- Finish with EdgeFind™ P3- #19 take to working length and irrigate.
- Now start canal shaping with EdgeEndo NiTi Rotary Files.



**EDGEFIND™**