

# GoldenONE Rotary Glide Path File INSTRUCTIONS FOR USE

Size	Length	Taper	Torque	Speed
#15	21,25,31mm	02	5.0N/cm	300rpm

# Warnings

- 1. Only skilled dentists are allowed to use
- 2. Be sure to sterilize this product for each time using. 3. Do not use this product except for the dental
- Use it in accordance with the intended use.

## Contraindications and prohibitions

Do not use this product for a patient who indicates sensitization and allergic reaction.

#### Structures and principals

included)

- 1. These instruments are to be used only in a clinical or hospital environment, by qualified users, Application field: shaping and cleaning of the root canal system. It is non-sterileinstrument.
- 1) Working Cutting part: nickel-titanium alloy.
- 1 1113

Purpose of use and effect-efficacy This is the dental instrument with s a one file glide path solution. Made with NiTi Allov and uniquely shaped with a variable taper

#### Specifications

Under the provisions of ISO 3630 performance test, the durability and twisting ability of the products exceed specified value of our standard.

### Instructions for use

According to its intended use, choose the most appropriate GoldenONE Rotary Glide Path File and use it for glide path root canal.

# Precautionsfor use

- Prepare straight line access to canal orifice.
- 2. In the presence of a viscous chelator, explore the canal up to a size 10 hand file
- 3. Determine working length with the help of a
- preoperative radiograph and/ or an apex locator. confirm patency and verify a smooth reproducible glide path up to a loose size 10 hand file.
- 4. Irrigate.

5. With gentle inward pressure, let the GoldenONE Rotary Glide Path File file

passively progress through any secured region of the canal. Use the GoldenONE Rotary Glide Path File in

- Irrigate again.
- 7. Reconfirm the working length, before shaping the canal with the GoldenONE Rotary Glide Path File

# Maintenance and inspections

Sterilize this product by autoclave under instructions and terms of usage.

Method of sterilization:

# Terms for sterilization:

- Sterilize with steam at 134°C(273°F) / 2.1 bars / 18 min.for endodontic instrument sand filling
- 2. Do not use high pressure steam sterilizer which heats process.
- 3. When reusing the instrument, wash away foreign substances completely and sterilize
- 4. Regarding use of medical cleaning agent, follow the
- 5. Dispose the product if damaged or decreased in

#### Storage and duration of use

- 2. Do not damage or make a pinhole to packaging
- 3. This product is subject to be improved without
- 4. Do not store the instrument under a germicidal lamp to avoid deterioration.

#### Packaging

Minimum packaging unit: 4 pcs. /package (#15/.02)



EC REP SUNGO Europe B.V.



NiTi Flexible









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