

Proshape™ Cyclone

Rotary Files

INSTRUCTIONS FOR USE

COMPOSITION

The instrument is made of a nickel-titanium alloy.

Proshape™ Cyclone Indications for Use

These files are used during root canal therapy for canal shaping prior to obturation.

Warnings

- A rubber dam system should always be used during root canal therapy
- The Proshape™ Cyclone files are non-sterile and must be sterilized before patient use. Steam autoclave is the preferred method.
- Proshape™ Cyclone files are intended as single use instruments and should be dafter use.

Precautions for Use

- 1. Straight-line access is critical for proper rotary file use.
- 2. Use electric torque-controlled handpiece
- 3. Irrigate and lubricate the canal frequently throughout the procedure.
- 4. Take each rotary file to length only one time to reduce the risk of canal transportation.
- 5. Take each rotary instrument to length for no more than one second to reduce the risk of canal transportation.

Adverse Reactions

• File Separation

Sterilization

Files are non-sterile and must be sterilized prior to use. Files are single use and should not be sterilized and reused after a procedure.

•Used files should be disposed of in a Biohazard Sharps container immediately after use.

Electric Handpiece

The Proshape™ Cyclone files can only be used in an electric handpiece and motor with torque control.

Proshape™ Cyclone Technique

- Prepare access for straight line access.
- In canals where a number 10 file is snug, use a crown down technique beginning with a 30.04 or 30.06 and moving to sequentially smaller instruments until the apex is reached.
- In larger canals begin with a 40.04 or 40.06 and crown down until the apex is reached.

Obturation of Canal Systems

• Use preferred obturation method to fill the canals.

Speed and Torque

•Use an electric, torque controlled handpiece with the below parameters.

 Speed
 Torque

 300-500rpm
 175-400g cm