



SINGLE
USE
ONLY



DO NOT USE
IF SEAL IS
BROKEN



CONSULT
INSTRUCTIONS
FOR USE



STERILIZE
BEFORE
USE



136°C

AUTOClave
TEMPERATURE
AND TIME

ProDesign Logic M (manual files)

Controlled Memory Manual Nickel Titanium Files

Sizes: .01/25, 35, 40, .05/15, 35, 40, .06/25

Lengths: 21mm & 25mm

Available in 3 procedure kit variations.

RX Only

For Dental Use Only

Composition

The functional portion (blade) of the instrument is composed of nickel titanium alloy.

Indications for use

Shaping of the root canal system in endodontic procedures

Warnings

Instruments must be sterilized before use. Instruments contain nickel and are contraindicated in individuals with nickel allergies.

Contraindications & Adverse Reactions:

None Known

Precautions

1. Before clinical use:
 - Consult the IFU
 - Practice with the files in extracted teeth and plastic blocks
2. Straight-line access is recommended.
3. Irrigate, recapitulate, and wipe the flutes of the ProDesign Logic M instruments after every insertion.
4. ProDesign Logic must be sterilized prior to clinical use according to ANSI/ADA Specification 28.
5. Dispose of used ProDesign Logic instruments in an appropriate Biohazard Sharps container.

PRODESIGN LOGIC M - POSTERIOR TEETH IFU

1. Achieve apical patency with a #10 K file
2. Insert the .06/25 (Red) file into the coronal and middle canal third until dentin is engaged. Once engaged, begin rotating the file clockwise until the file spins freely.
3. Establish the true working length (TWL)
4. Insert the .01/25 (White) file until apical patency is obtained using the clockwise rotary motion described in step 2. If patency cannot be obtained with the .01/25 file, re-establish patency with a #10 and/or possibly #15 K file. Attempt again to achieve patency with the .01/25 file. Once patency is achieved, move to step 5.
5. Insert the .05/15 (Yellow) file until dentin is engaged and rotate the file clockwise until it spins freely at TWL.
6. Insert the .06/25 (Red) file until dentin is engaged and rotate the file clockwise until it spins freely at TWL.
7. After canal preparation, insert the Easy Clean irrigation file to TWL and rotate (or reciprocate) in sodium hypochlorite and again in liquid EDTA for a minimum of 30 seconds each, optimally more.

Please note:

- Irrigate and recapitulate after every ProDesign M file.

PRODESIGN LOGIC M - ANTERIOR TEETH IFU

1. Achieve apical patency with a #10 K file
2. Establish the true working length (TWL)
3. Insert the .01/35 (White) or .01/40 (Black) file into the coronal and middle canal third until dentin is engaged and begin rotating the file clockwise until apical patency is obtained. If patency cannot be obtained, re-establish patency with a #10 and/or possibly #15 K file. Attempt again to achieve patency with the .01/35 or .01/40 file. Once patency is achieved, move to the next step in the sequence.
4. Insert the .05/35 (Green) (or .05/40 (Black) file until dentin is engaged and rotate the file clockwise until it spins freely at the TWL.
5. After canal preparation, insert the Easy Clean irrigation file to TWL and rotate (or reciprocate) in sodium hypochlorite and again in liquid EDTA for a minimum of 30 seconds each, optimally more.

Please note:

- Irrigate and recapitulate after every ProDesign M file.



Manufactured by Easy Odontologicos

R. Salomão Camargos, 64 - Jardinópolis, Belo Horizonte - MG, 30532-230
Fone: (31) 3328-5550

Easy Endo USA

1995 Switch Grass Circle, Ocoee FL, 34761
Phone: (321) 370-4327