

# LIBERATOR™

NITI ENDODONTIC FILES

## .02 TAPER CROWN-DOWN TECHNIQUE

Quick Reference Technique Guide\*

Operate Liberator RGG and .02 files at 1,500 to 2,000 RPM.

**FLEX-R®  
HAND FILE**



Establish  
Glide Path

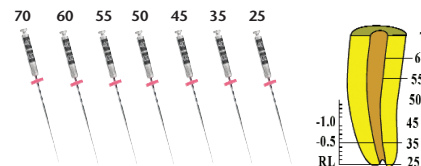
**RGG**



Straight-Line  
Coronal Access

Determine root  
canal diameter and  
working length

**Small Diameter Canals: Molars**



**Medium Diameter Canals: Pre-Molars**



**Large Diameter Canals: Anteriors**



RL = Radiographic Length

Irrigate and check patency with Flex-R® hand file  
between each rotary file. Use Slide™ file lubricant.

\*See Miltex Liberator Technique Guide for full details (DENT-LIBTECH).

# LIBERATOR™

NITI ENDODONTIC FILES

## VARIABLE TAPER CROWN-DOWN TECHNIQUE

Quick Reference Technique Guide\*

Operate Liberator RGG and .02 files at 1,500 to 2,000 RPM.

Operate .04 and .06 Liberator files at 1,000 to 1,500 RPM.

FLEX-R®  
HAND FILE



Establish  
Glide Path

RGG



Straight-Line  
Coronal Access

Determine  
working  
length

.06



60

.04

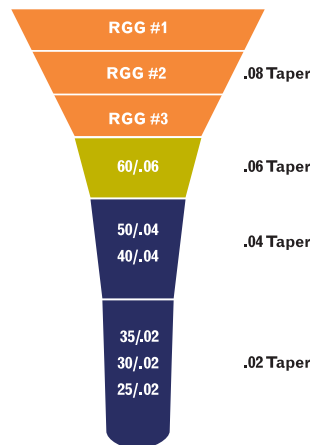


50  
40

.02



35  
30  
25



Irrigate and check patency with Flex-R® hand file between each rotary file. Use Slide™ file lubricant.

\*See Miltex Liberator Technique Guide for full details (DENT-LIBTECH).

0805/5/A/1

DENT-LIB-CARD



\*+H834DENTLIBTEC%\*

Miltex  
Redefining Excellence

www.miltex.com

toll-free 866 854-8300

phone 717 840-3414