ENDODONTIC INSTRUMENTS

Explorers

**DG16**  Both tips are 16 mm in length and set at different angles of 45° and 70°.

*Handle Selection:*  
- CEEX16 (shown)
- REEX16
- EX16

**DG16-23**  Combines a 16 mm long straight tip set at a 70° angle with a Shepherd's Hook Explorer.

*Handle Selection:*  
- CEEX16-23 (shown)
- REEX16-23
- EX16-23

**Locking Pliers**

Locking pliers are used to grasp and lock materials for easier handling. Nordent locking pliers have slender blades for precise handling and are made of hardened stainless steel so they retain blade alignment longer.

**Locking College Pliers #3**  With grooved tips (6”/150 mm).

**Root Canal Pluggers**

Nordent endodontic plugger tips are made from spring-tempered stainless steel wire for maximum durability and used to vertically condense gutta-percha within the canal. The working ends have flat ends with specific diameters measured at 1 mm (D1) and 16 mm (D16) from the tip to correspond to the size of the canal.

**5-7**  The working ends are 21 mm long with a .02 mm taper. #5 (D1=0.58 mm / D16=1.2 mm) #7 (D1=0.76 mm / D16=1.2 mm).

*Handle Selection:*  
- CEEN5-7 (shown)
- REEN5-7
- EN5-7

**9-11**  The working ends are 21 mm long. #9 (D1=0.96 mm / D16=1.27 mm with a .02 mm taper) #11 (D1=1.2 mm / D16=1.27 mm).

*Handle Selection:*  
- CEEN9-11 (shown)
- REEN9-11
- EN9-11

**Glick #1**  The plugger has markings at 5 mm and 10 mm. It can be used to condense gutta-percha and can be heated to sever excess gutta-percha. The paddle is used to place materials.

*Handle Selection:*  
- CEENG1 (shown)
- REENG1
- ENG1
Nordent endodontic spreader tips are made of Nickel Titanium (NiTi), a “shape memory” alloy discovered at the Naval Ordnance Laboratory in 1962. NiTi has proven to be a perfect material for endodontic spreaders because it enables the very fine tips to access curved canals without distortion or breakage. They are extremely flexible and return to their original shape after use.

Nordent endodontic spreaders have a .04 mm taper and are used to laterally condense gutta-percha within the canal. The working ends have pointed tips with specific diameters measured at 1 mm (D1) and 16 mm (D16) from the tip to correspond to the size of the canal.

**NiTi Spreaders**

**Nordent** endodontic spreaders have a .04 mm taper and are used to laterally condense gutta-percha within the canal. The working ends have pointed tips with specific diameters measured at 1 mm (D1) and 16 mm (D16) from the tip to correspond to the size of the canal.

**#4SP**

The working end is 21 mm long. D1=0.28 mm  D16=1.14 mm

Handle Selection:
-    CEEN4SP (shown)
-    REEN4SP
-    EN4SP

**#D11**

The working end is 21 mm long. D1=0.30 mm  D16=0.91 mm

Handle Selection:
-    CEEND11 (shown)
-    REEND11
-    END11

**#D11T**

The working end is 21 mm long. D1=0.25 mm  D16=0.86 mm

Handle Selection:
-    CEEND11T (shown)
-    REEND11T
-    END11T

**#D11T25**

The working end is 25 mm long. D1=0.23 mm  D16=0.84 mm

Handle Selection:
-    CEEND11T25 (shown)
-    REEND11T25
-    END11T25

**#MA5728**

The working end is 28 mm long. D1=0.28 mm  D16=0.87 mm

Handle Selection:
-    CEENMA5728 (shown)
-    REENMA5728
-    ENMA5728

**#MA5730**

The working end is 30 mm long. D1=0.28 mm  D16=0.87 mm

Handle Selection:
-    CEENMA5730 (shown)
-    REENMA5730
-    ENMA5730

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Excavators

Nordent endodontic excavators have extra-long terminal shanks to reach deep into the cavity preparation. All are made of high-carbon stainless steel that is formed and precision ground by expert craftsmen, then hardened for the ultimate in sharp edge retention and durability.

#11L  The spoon shape blade diameter is 1.2 mm. The terminal shank is 14 mm long and set at a 45º angle to the center line of the handle.

Handle Selection:  CEEC11L (shown)  REEC11L  EC11L

#12L  The spoon shape blade diameter is 1.6 mm. The terminal shank is 14 mm long and set at a 45º angle to the center line of the handle.

Handle Selection:  CEEC12L (shown)  REEC12L  EC12L

#31L  The elongated spoon shape blade width is 1.6 mm. The terminal shank is 15 mm long and set at a 50º angle to the center line of the handle.

Handle Selection:  CEEC31L (shown)  REEC31L  EC31L

#31LR  The spoon shape blade diameter is 1.0 mm. The terminal shank is 13 mm long and set at a 60º angle to the center line of the handle.

Handle Selection:  CEEC31LR (shown)  REEC31LR  EC31LR

#32L  The spoon shape blade diameter is 1.6 mm. The curved terminal shank is 15 mm long and set at a 60º angle to the center line of the handle.

Handle Selection:  CEEC32L (shown)  REEC32L  EC32L

#33L  The spoon shape blade diameter is 2.0 mm. The curved terminal shank is 15 mm long and set at a 60º angle to the center line of the handle.

Handle Selection:  CEEC33L (shown)  REEC33L  EC33L