

Material : Nickel-Titanium Sterilization≤134°C

## Features

- New generation of raw material; Advanced technical process
- Shocked Toughness
- 200%-500% Fracture Resistance improved

## Performance

RT GOLD files are designed to be used in sequence to remove filling materials.

Each handle is no more than 11 mm for better visibility.

M-Wire NiTi alloy for increased flexibility and resistance to cyclic fatigue.









Size	taper	length	Torque	Speed
D1 #30	09	16mm	2-3N/cm	500 rpm for removing gutta percha
D2 #25	08	18mm	2-3N/cm	250-300 rpm
D3 #20	07	22mm	2-3N/cm	for removing zinc oxide





Designed to be used in sequence to remove filling materials, such as gutta-percha, carrier-based obturators and paste fillers.

The three, easily identified files are designed for the different needs of unfilling the coronal third, the mid-third and the apical third - before canal reshaping. A working tip on the D1 file facilitates initial penetration.

## Application sequences

- 1.Establish a pilot hole using small sized stainless steel hand files with an appropriate solvent, heat carrier or ultrasonic instrument.
- 2. Without engaging dentin, gently press the spinning D1 into the obturation material.
- 3.Use the D1 to remove the obturation material from the coronal 1/3.
- 4.Next, use the D2 to progressively remove material from the middle 1/3.
- 5. When appropriate, use the D3 to remove obturation material from the apical 1/3.
- 6.Remove the files frequently and inspect flutes . Continue as long as obturation material is and treatment. Use it in accordance with the intended visualized between the cutting blades.
- 7.Use hand files with a solvent to remove obturation materials from the apical 1/3 when encountering intricate anatomy.

