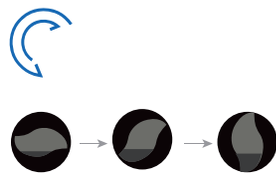


Features

ISO color coding

Silicon stopper in the ISO color for specific Flash instrument tip size



S cross section
Perfect cutting efficiency

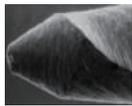
Flat side design

Flat side design increase the efficiency of debris removal

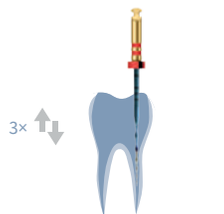
Heat treated NiTi material

Unique heat treatment technology, increased flexibility avoiding tooth microcracks

First 6mm from tip have no flat design and no blue nano coating



None cutting tip



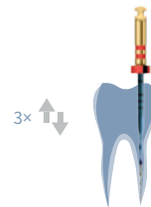
Shape the first part of the canal (around the 2/3) with Flash instrument using small movements of 1 to 2 mm. Every three pecking motions remove and clean instrument



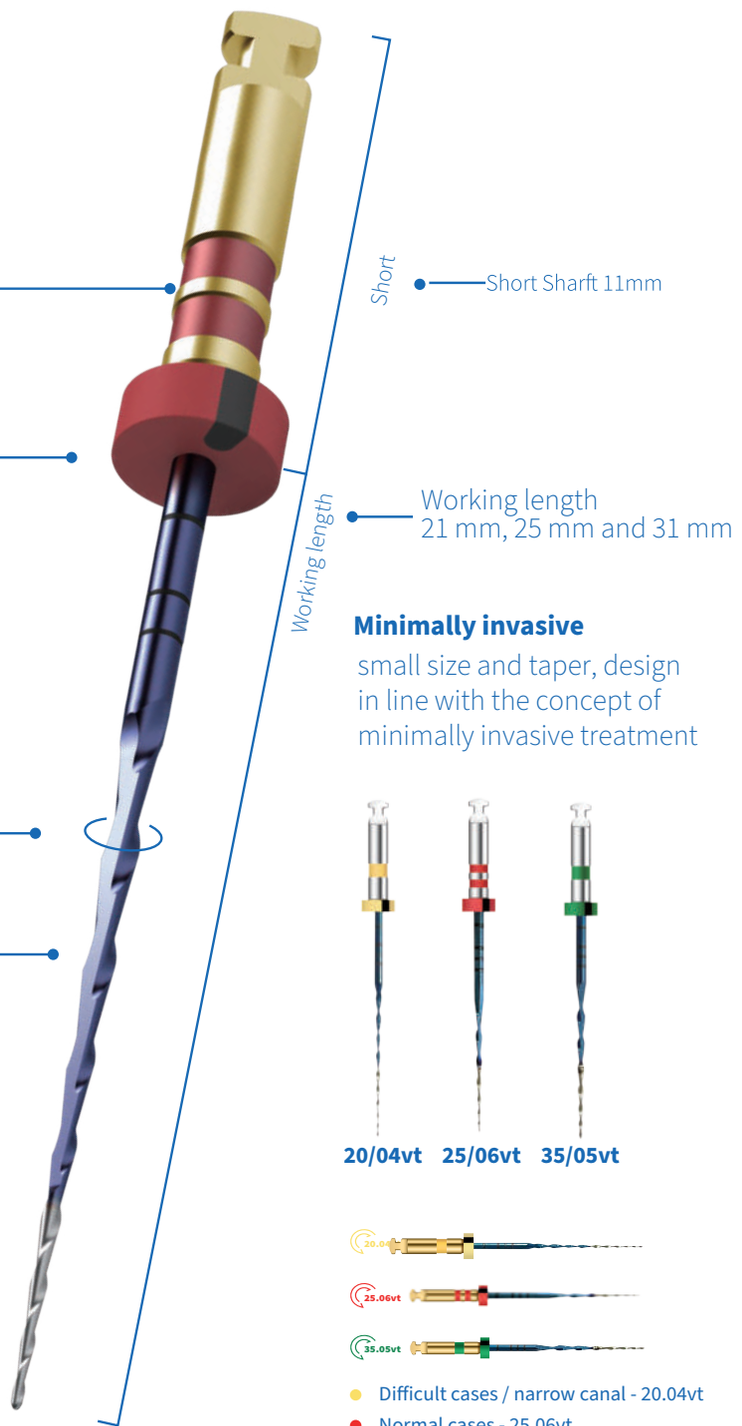
Use size 10 or 15 K File to keep patency and establish your WL with the help of Apex Locator



Clean the debris from the flutes. Irrigate the canal frequently to evacuate debris from canal



Finally, use the Flash to shape the last, apical part with small amplitude movements of 1 to 2 mm in three pecking



Short

Short Shaft 11mm

Working length

Working length 21 mm, 25 mm and 31 mm

Minimally invasive

small size and taper, design in line with the concept of minimally invasive treatment



- Difficult cases / narrow canal - 20.04vt
- Normal cases - 25.06vt
- Easy cases - 35.05vt

Speed: 350 rpm. CCW/CW 150°/30°