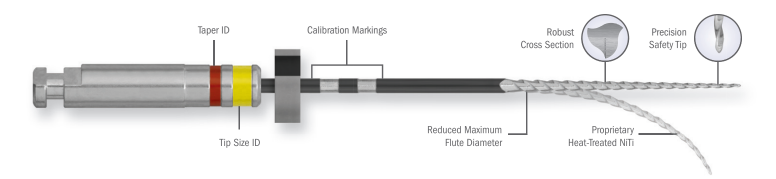




Working with multiple endodontists from different backgrounds, Brasseler has identified the most common limitations of files currently available on the market. Every feature of EndoSequence Scout Files has been designed to overcome these shortcomings.

FEATURES & BENEFITS

- · Shortened cutting length (12mm) reduces maximum flute diameter and facilitates better scouting of the apical third
- · Exclusive NiTi allows for optimal pre-bending and flexibility
- · Tighter flute structure and robust cross-section provides higher resistance to fatigue and deformation
- Precision safety tip facilitates navigation of curved and calcified canals
- · Premium, uncompromised quality:
 - Compression-fit handle (allows for apex locator readings)
 - Clear calibration markings
 - Sharp cutting flutes
 - Consistent sizing
 - Precision safety tip (not blunt or pointed, which can lead to ledging)
 - Sterile blister packaging



ENDOSEQUENCE® SCOUT FILES PRODUCT OFFERING (4/PACK)

EndoSequence Scout Files are provided in sterile blister packs with four instruments per pack. We have packaged and priced these instruments with the endodontist in mind. A single-use policy is suggested thereby preventing cross contamination and maximizing patient safety and office efficiency.

TECHNIQUE

- · 300-500 RPMs/.6-2 Ncm Torque
- · Use a light touch cleaning the flutes frequently (at least after every 3 engagements).
- · Use as a stand-alone system with a crowndown or step-back technique or as a blended technique with other master files.

File/	Tip	.04 Taper	
Tip ID	Size	21 mm	25 mm
\triangle White	15	5026685U0	5026691U0
Purple	17	5026686U0	5026692U0
	20	5026687U0	5026693U0
A Red	25	5026688U0	5026694U0
▲ Blue	30	5026689U0	5026695U0
▲ Green	35	5026690U0	5026696U0



PREMIUM, UNCOMPROMISED BRASSELER QUALITY

At a glance the below NiTi instruments look fairly similar, but closer inspection reveals significant differences. These unretouched, high-magnification images of unused instruments highlight what can be verified clinically:

















