

READY STEEL

Perfectly Sterile. Perfectly Maillefer.

The stainless steel Maillefer instruments you trust are now available in pre-sterilized blister packs for single-patient use.





Introducing Maillefer **READY**•STEEL™

Ready When You Are

DENSTPLY Maillefer is an advocate of raising medical standards and is introducing the first step to a new complete sterile stainless steel solution: READY●STEEL™. READY●STEEL files are pre-sterilized and come with perforated blister packs for single-patient use, to bring you peace of mind during your endodontic procedures.



Reduced risk of file breakage*

Endodontic files exhibit signs of wear during normal use, which increases dramatically with multiple use. Single use reduces the risk of file breakage and increases patient safety.



Optimal cutting efficiency*

Research has shown that using files for multiple cases reduces their cutting efficiency, and leads to a poor performance. Cutting efficiency is achieved when a new instrument is used for each patient.



No risk of cross-contamination*

Research shows that certain bacteria and tissue remnants may remain on the instrument, post-sterilization. Single-patient use will eliminate such risk.

*Data available upon request



Product FlexoFiles® Stainless Steel

Details

Uses: Exploration, canal patency, establishing glide path, cleaning and shaping, and apical gauging

Features: Markings on end of handle, enhanced flexibility, safe-ended non-cutting Batt® tip, 25 and 31 mm have x-ray visible calibration in rings, and silicone stoppers

Specs

Lengths: 18, 21, 25, 31 mm** Sizes: 06, 08, 10, 12, 15, 17, 20, 22, 25, 27, 30, 32, 35, 37, 40, 45-80, 90-110, 120-140

Pack of: 6, assorted available

Cross Section: In sizes 6, 8,10

in larger sizes

Senseus® FlexoFiles®

Stainless Steel



Uses: Exploration, canal patency, establishing glide path, cleaning and shaping, and apical gauging

Features: Markings on end of ergonomic handle, flexible, improved tactile feedback, 25 and 31 mm have x-ray visible calibration in rings, and silicone stoppers

Lengths: 21, 25, 31 mm**

Sizes: 6, 8, 10, 15-60

Pack of: 6, assorted available

up to size 80

Cross Section: in sizes 6, 8,10

in larger sizes

K-File

Stainless Steel



Uses: Exploration, canal patency, establishing glide path, cleaning and shaping, and apical gauging

Features: Markings on end of handle, safe-ended noncutting tip, and silicone stoppers

Lengths: 21, 25, 31 mm**

Sizes: 6, 8, 10, 15-80

Pack of: 6, Assorted Available

Cross Section:

C+File

Stainless Steel



Uses: Accessing and cleaning calcified root canals

Features: Ultra-stiff design, markings on end of handle, silicone stoppers and calibration rings

Lengths: 21, 25 mm

Sizes: 6, 8, 10, 15

Pack of: 6

Cross Section:

Hedstrom File

Stainless Steel



Uses: Probing, permeabilization or extraction of debris

Features: Markings on end of handle, safe-ended noncutting tip, and silicone stoppers

Lengths: 21, 25, 31 mm**

Sizes: 10, 15-80

Pack of: 6, assorted available

Cross Section:



Stainless Steel

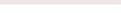


Uses: Exploration, canal patency, establishing glide path, cleaning and shaping, and apical gauging

Features: Markings on end of handle, safe-ended noncutting tip, and silicone stoppers

up to size 80

Cross Section:



Lengths: 21, 25, 31 mm**

Pack of: 6, assorted available

Sizes: 6, 8, 10, 15-60

Why Pre-sterilization?

READY●STEEL[™] files are conveniently packaged in pre-sterilized blister packs. In addition to its convenience, using a new pre-sterilized file for each patient will:

- Control costs by doing away with cleaning and sterilizing files.
- Maintain optimal cutting efficiency with a new file for each patient.
- Eliminate risk of cross-contamination from inconsistent sterilization procedures.





