

ENDOSEQUENCE[®] CM CONTROLLED MEMORY FILES

The Perfect Balance of Strength and Flexibility

BY YOUR SIDE

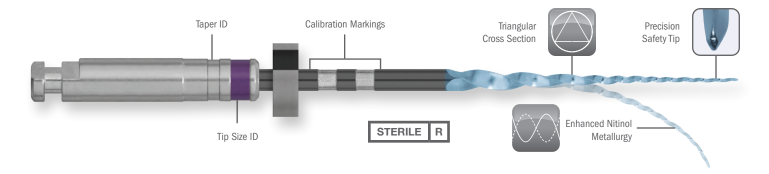
ENDOSEQUENCE® CM

THE PATENTED ENDOSEQUENCE® DESIGN

The original EndoSequence file was introduced over 15 years ago, and despite the introduction of countless competitive files, EndoSequence remains one of the most popular files available today. The patented design and quality manufacturing set the EndoSequence file apart and make it one of the most efficient cutting files on the market.

WHAT YOU LOVE ABOUT ENDOSEQUENCE®, MADE BETTER

EndoSequence CM Files are manufactured with an enhanced nitinol metallurgy and heat treatment process that allows for cutting edge fidelity and superior resistance to cyclic fatigue. EndoSequence CM provides clinicians with a more flexible option and an instrument that is significantly more resistant to separation.



ENDOSEQUENCE[®] CM PRODUCT OFFERING (4/PACK)

EndoSequence CM Files are provided in sterile blister packs with four instruments per pack.

STERILE R



| File/ Tip ID | Tip Size | .04 Taper | | .06 Taper | | | |
|-------------------|-------------|----------------|-----------|-----------|-----------|--|--|
| | | 21 mm | 25 mm | 21 mm | 25 mm | | |
| \triangle White | 15 | 5026609U0 | 5026617U0 | 5026633U0 | 5026639U0 | | |
| A Yellow | 20 | 5026610U0 | 5026618U0 | 5026634U0 | 5026640U0 | | |
| 🔺 Red | 25 | 5026611U0 | 5026619U0 | 5026635U0 | 5026641U0 | | |
| 🔺 Blue | 30 | 5026612U0 | 5026620U0 | 5026636U0 | 5026642U0 | | |
| 🛕 Green | 35 | 5026613U0 | 5026621U0 | 5026637U0 | 5026643U0 | | |
| A Black | 40 | 5026614U0 | 5026622U0 | 5026638U0 | 5026644U0 | | |
| \triangle White | 45 | 5026615U0 | 5026623U0 | - | - | | |
| A Yellow | 50 | 5026616U0 | 5026624U0 | - | - | | |
| | | | | | | | |
| File/ | Tip | Variable Taper | | | | | |
| Tin ID | Sizo | | | | | | |

| File/ | | Тір | | | | | |
|----------------|--------|-------|-----------|-----------|-----------|-----------|--|
| Tip ID | Tip ID | Size | 19 mm | 21 mm | 25 mm | 31 mm | |
| ▲ N/# | ١ | SX/19 | 5027891U0 | - | - | - | |
| 🛕 Pur | ple | S1/18 | - | 5027892U0 | 5027899U0 | 5027906U0 | |
| \triangle Wh | te | S2/20 | - | 5027893U0 | 5027900U0 | 5027907U0 | |
| 🛆 Yell | ow | F1/20 | - | 5027894U0 | 5027901U0 | 5027908U0 | |
| 🔺 Red | I | F2/25 | - | 5027895U0 | 5027902U0 | 5027909U0 | |
| 🔺 Blu | е | F3/30 | - | 5027896U0 | 5027903U0 | 5027910U0 | |
| 🔺 Bla | ck | F4/40 | - | 5027897U0 | 5027904U0 | 5027911U0 | |

PREMIUM BRASSELER QUALITY

EndoSequence CM files are ultra-premium NiTi files that adhere to extremely tight quality control specifications. Each step of the manufacturing process is meticulously controlled including our exclusive electopolishing process which provides the cleanest and sharpest cutting edge available on the market. EndoSequence CM files are provided in sterile blister packs to ensure that you are using the cleanest and most efficient cutting file for every procedure.

ELECTROPOLISHED SURFACE

- \cdot Eliminates surface imperfections that weaken other files
- · Increases file sharpness





EndoSequence® CM File Vortex Blue™ File

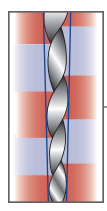
ENHANCED NITINOL METALLURGY

- · Superior resistance to cyclic fatigue
- · Allows for pre-bending for difficult access
- · Deformation occurs prior to separation
- · Cutting edge fidelity maximized at body temp



PATENTED ACP (ALTERNATING CONTACT POINT™) DESIGN

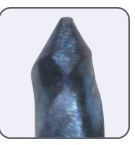
- · Non-landed, reduced-drag design
- \cdot Centers file within canal without radial lands
- \cdot Prevents self-threading "screw in" to canal
- · Enhances debris removal
- · Maximizes cutting efficiency





· Non-active at the tip, fully active precisely at 1 mm





EndoSequence® CM File Vortex Blue™ File

NO RADIAL LANDS

- · Flexibility is maximized
- ·Torque is minimized
- · Reduced cross section thickness
- · Sharp cutting edge



3 point engagement 2 point engagement



1 point engagement No engagement

STERILE PACKAGING

Eliminates cross-contamination
Improves practice efficiency

STERILE R





BIOCERAMICS









PROCEDURE SYSTEMS



Since 1976, our absolute focus has been to develop products and provide services that support the practice of core operatory procedures. Today, Brasseler USA® is the premier dental instrumentation company in North America offering the most extensive selection of dental and surgical instrumentation under one brand.















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