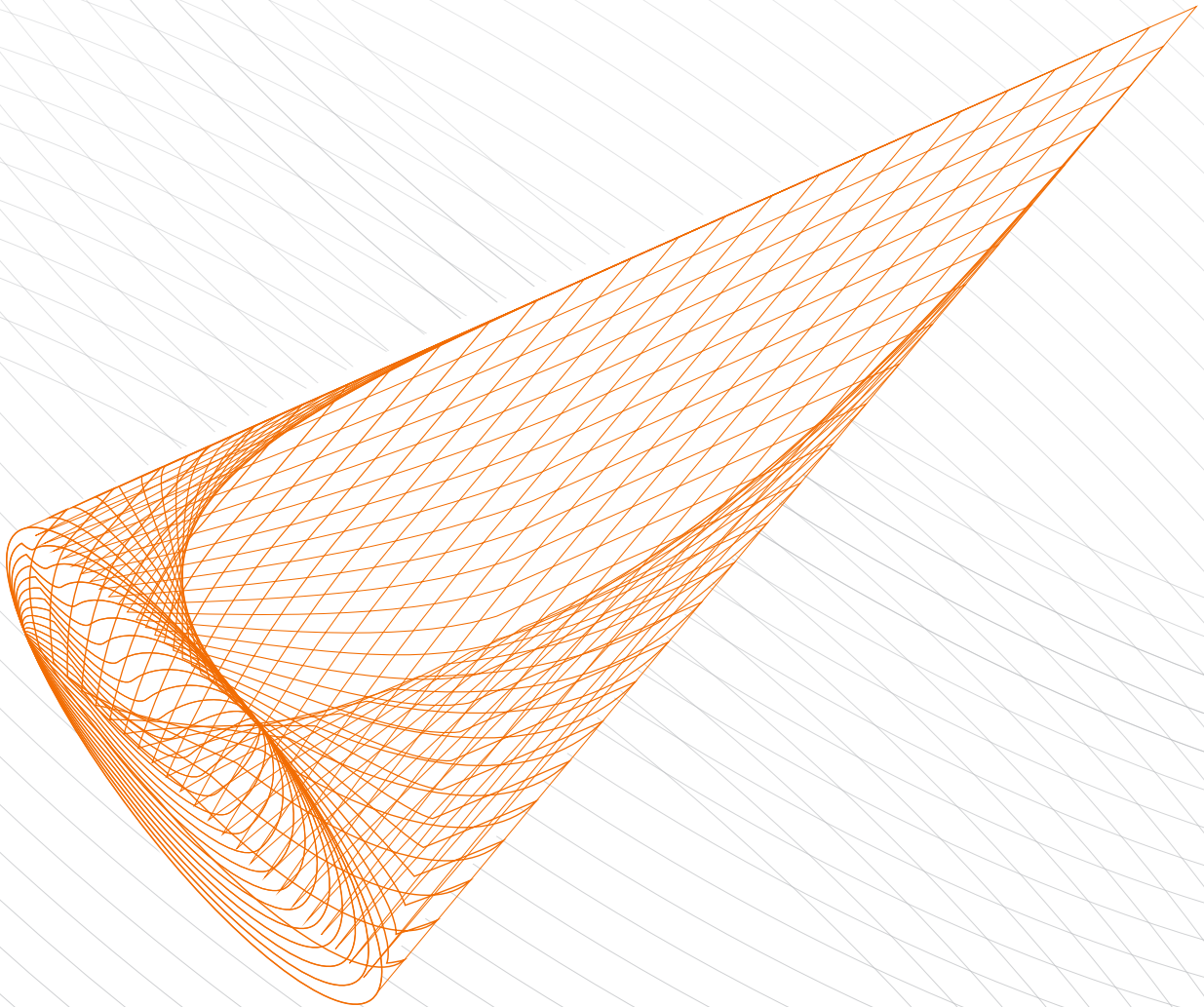




SafeEndo

enhance your endo !!

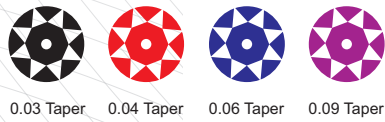
Product Catalogue



CE 0197 FDA ISO 13485

Smart Files

(NiTi Heat Activation)



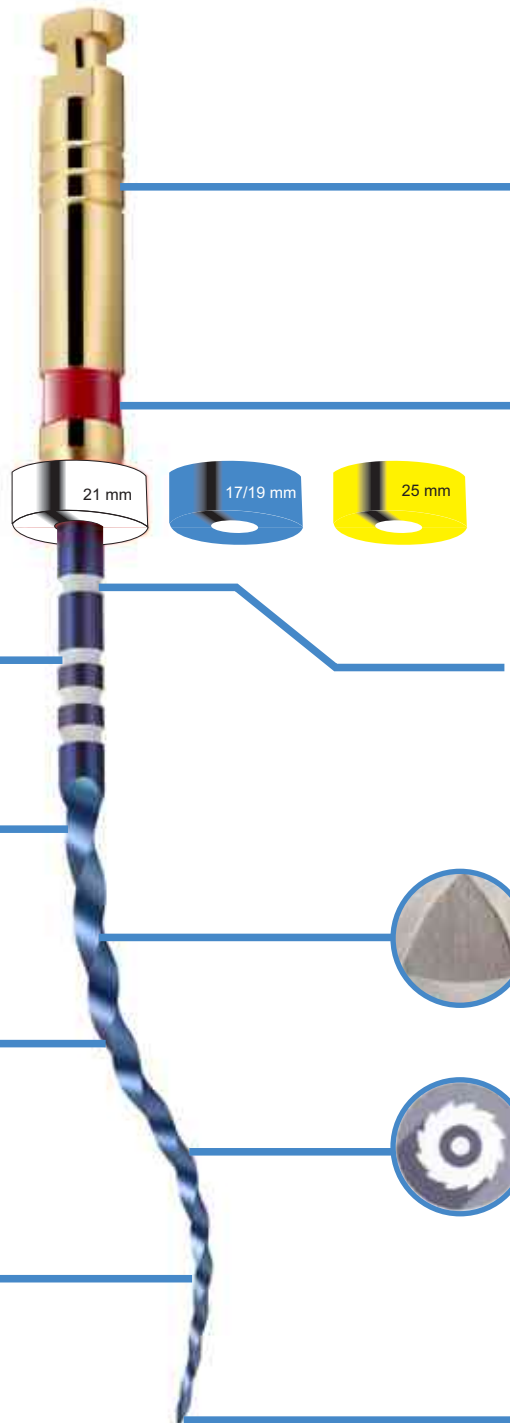
Petals or SMD
(Safety Memory Disc)

Two Files for
Most Cases

High Fracture
Resistance

Excellent
Flexibility

CTA Wire-
Controlled
Thermal
Activation Wire



Taper Indicator
2 Rings 0.04 Taper
3 Rings 0.06 Taper

Colour Coding-
Easy Identification
of Tip Size

Calibrated
Length Marking

Triangle cross

Sharp Cutting Flutes
For Better Cutting
Efficiency

Safety Tip-
Non Cutting Tip



EXAMPLE OF CANAL COMPLEXITY
SIMPLE, Straight/Slightly curved canals
MEDIUM, Moderately curved/Narrow canals
DIFFICULT, Extreme curvature/S-Shaped/Calcified

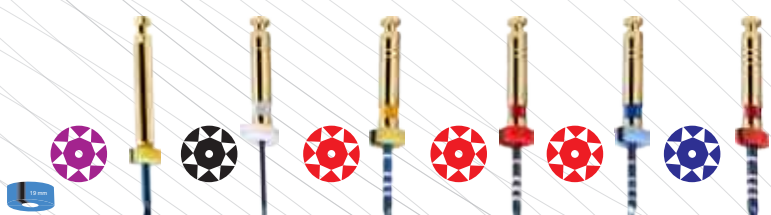
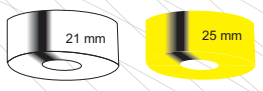


REMOVE
1 Petal
2 Petals
3 Petals

Smart Files (NiTi Heat Activation)

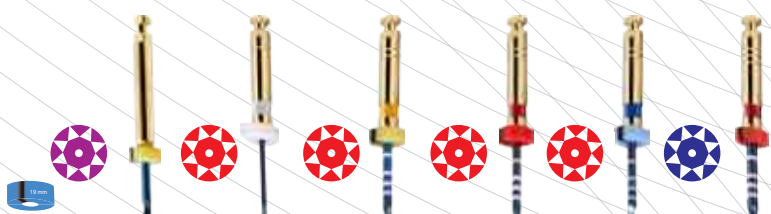
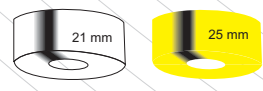
- Operation Type: Engine Use
- Made of high quality NiTi alloy, after heat activation treatment blue colour is derived
- Blue file are flexible, tough, and pre-curved suitable for curved canals
- More sharper and performs better for canal preparation
- 6pcs per pack, available for single or assorted sizes

Assorted 1



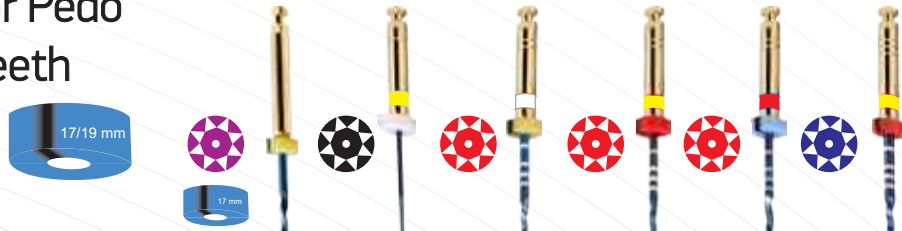
| | | | | | | | |
|--|--------|------------|---------------|---------|---------|---------|---------|
| | Model | 0# | 15# | 20# | 25# | 30# | 25# |
| | Taper | 9% | 3% | 4% | 4% | 4% | 6% |
| | Length | 19mm | 2 1 / 2 5 m m | | | | |
| | Torque | 3.0N.cm | 1.0N.cm | 1.0N.cm | 1.5N.cm | 1.5N.cm | 2.0N.cm |
| | Speed | 300-350rpm | 250-300rpm | | | | |

Assorted 2



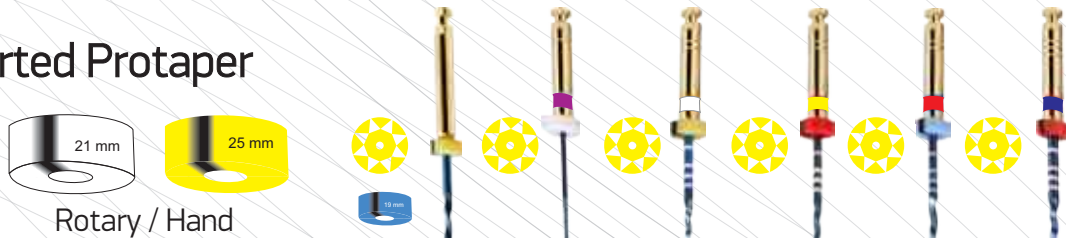
| | | | | | | | |
|--|--------|------------|---------------|---------|---------|---------|---------|
| | Model | 0# | 17# | 20# | 25# | 30# | 25# |
| | Taper | 9% | 4% | 4% | 4% | 4% | 6% |
| | Length | 19mm | 2 1 / 2 5 m m | | | | |
| | Torque | 3.0N.cm | 1.0N.cm | 1.0N.cm | 1.5N.cm | 1.5N.cm | 2.0N.cm |
| | Speed | 300-350rpm | 250-300rpm | | | | |

Assorted 3 for Pedo & Wisdom Teeth



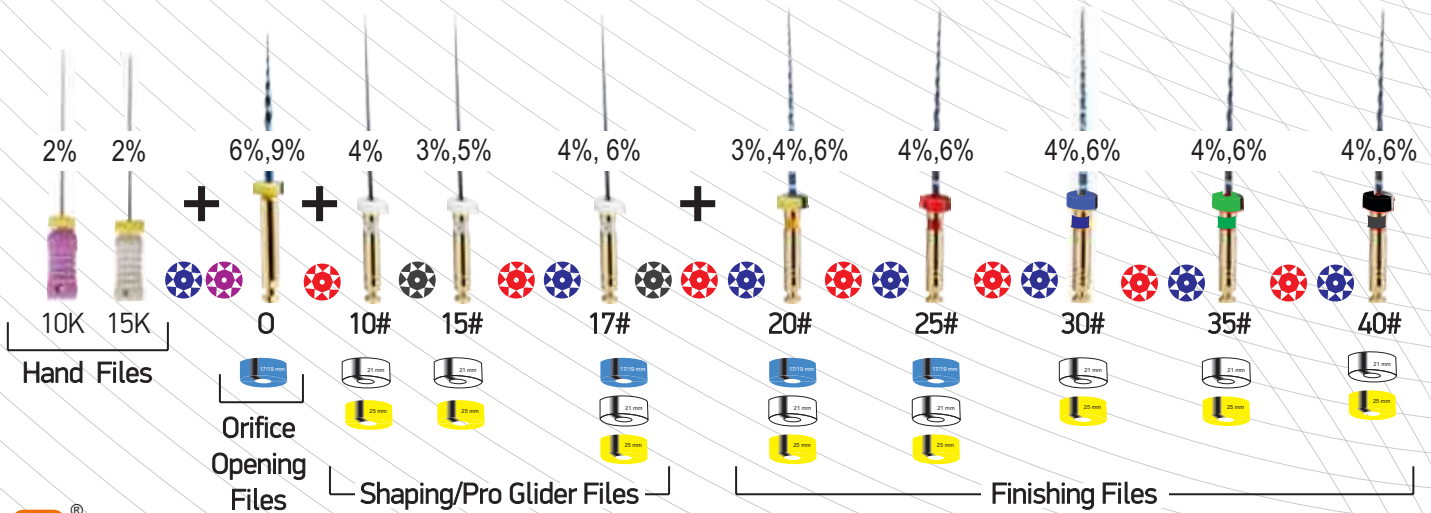
| | | | | | | | |
|--|--------|------------|------------|---------|---------|---------|---------|
| | Model | 0# | 20# | 17# | 20# | 25# | 20# |
| | Taper | 9% | 3% | 4% | 4% | 4% | 6% |
| | Length | 17mm | 19 mm | | | | |
| | Torque | 3.0N.cm | 1.0N.cm | 1.0N.cm | 1.5N.cm | 1.5N.cm | 2.0N.cm |
| | Speed | 300-350rpm | 250-300rpm | | | | |

Assorted Protaper

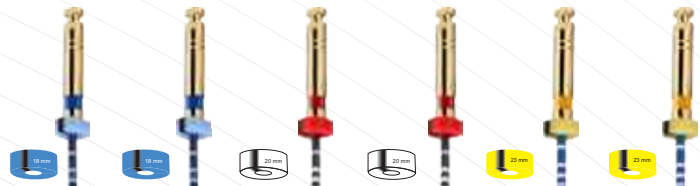


| | | | | | | | |
|--|--------|------------|-------------|---------|---------|---------|---------|
| | Model | SX | S1 | S2 | F1 | F2 | F3 |
| | Taper | 3.5-19% | 2-11% | 4-12% | 7% | 8% | 9% |
| | Length | 19mm | 2 1 / 2 m m | | | | |
| | Torque | 3.0N.cm | 2.0N.cm | 1.5N.cm | 2.0N.cm | 2.0N.cm | 2.0N.cm |
| | Speed | 300-350rpm | 250-400rpm | | | | |

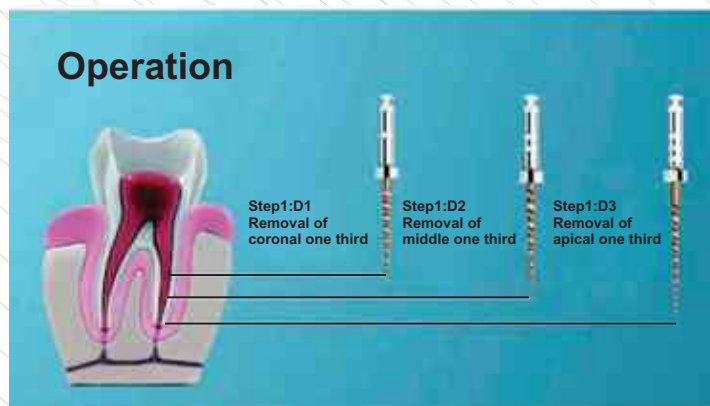
Procedure Protocol



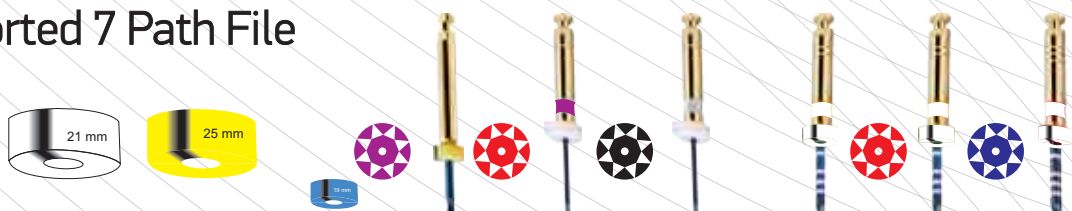
Retreatment File



| | | | | | | | |
|--|--------|------------|---------|------------|---------|------------|---------|
| | Model | 30# | 30# | 25# | 25# | 20# | 20# |
| | Taper | 9% | 9% | 8% | 8% | 7% | 7% |
| | Length | 16mm | 16mm | 19mm | 19mm | 23mm | 23mm |
| | Torque | 3.0N.cm | 3.0N.cm | 2.0N.cm | 2.0N.cm | 1.5N.cm | 1.5N.cm |
| | Speed | 300-350rpm | | 250-300rpm | | 200-250rpm | |



Assorted 7 Path File



| | | | | | | | |
|--|--------|------------|---------------|---------|---------|---------|---------|
| | Model | 0# | 10# | 15# | 15# | 17# | 17# |
| | Taper | 6% | 4% | 3% | 5% | 4% | 6% |
| | Length | 19mm | 2 1 / 2 5 m m | | | | |
| | Torque | 3.0N.cm | 1.5N.cm | 1.5N.cm | 2.0N.cm | 2.0N.cm | 2.0N.cm |
| | Speed | 300-350rpm | 150rpm | 150rpm | 200rpm | 200rpm | 250rpm |

Silver Endo Motor

Features

- Cordless
- LED Light
- 6 Programs
- Forward / Reverse
- Reciprocating movement
- Speed range : 120 - 500 rpm
- Speed ratio : 16:1
- Torque range (Ncm) : 0.6-4.0
- Contra Angle head with PB

Available Colors :

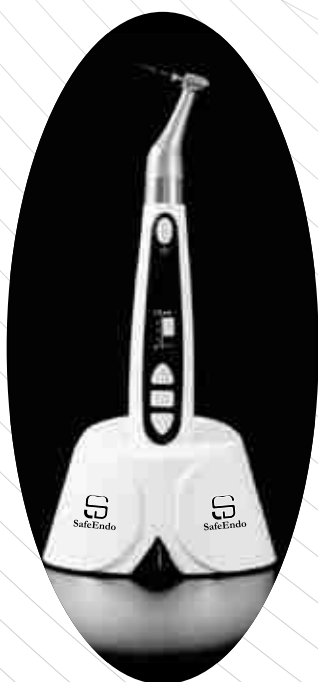
- White
- Black



Platinum Endo Motor Inbuilt Apex Locator

Functional Features

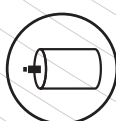
- Wireless handle, more flexible operation
- Wireless charging: the handle and charging base are charged by coil induction
- Build-in root test Be used as root test alone Multi-frequency technology, high precision measurement
- 10 memory modes with adjustable speed, torque and angle Clockwise rotation Counterclockwise rotation Reciprocating
- mode Single root test Adaptive torque control Continuous rotation mode
- 160-1000rpm adjustable speed Adjustable automatic reverse angle
- The motor and the root test are combined into one, and reverse
- or stop automatically when meet root tip.



1:1 handpiece
pure stainless steel
integrated fuselage design



340 degrees rotation
ultra-long life
more beautiful, more humanized



Imported motor
efficient, reliable, stable,



Reciprocating motion mode
adjustable angle



Build-in file parameter
built-in world mainstream
root canal file system parameter
more powerful, more convenient



built-in world measure system
motor & root test two-in-one
more intelligent, safer