

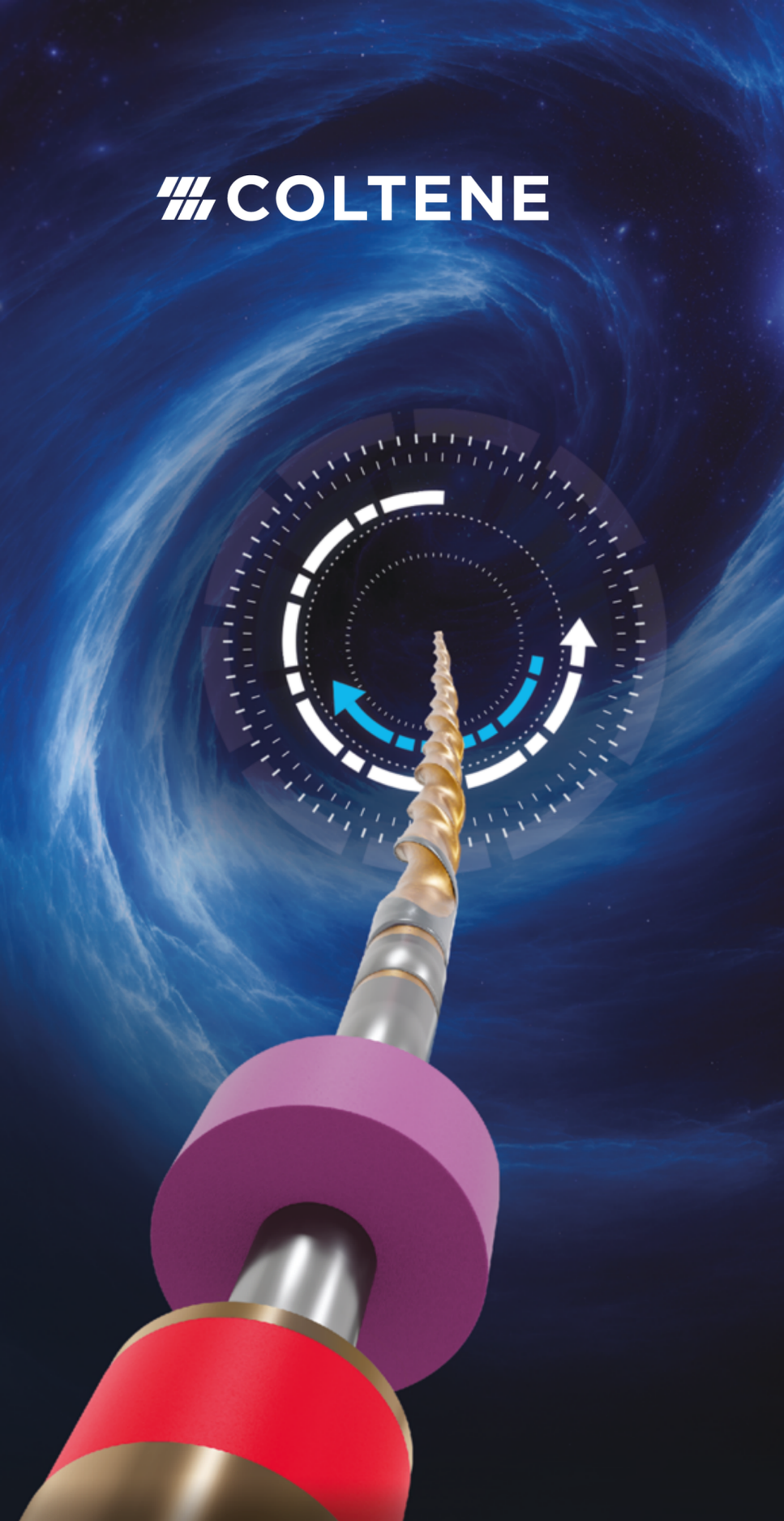
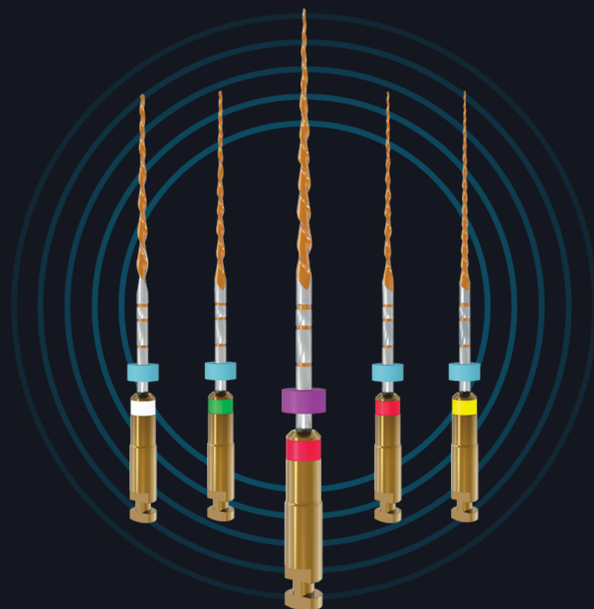
ShapelIT®

 COLTENE

MicroMega One RECI

Exploring opposite directions

**LA RECIPROCAZIONE COLTENE
AL SERVIZIO DELLA MINI-INVASIVITÀ**



MINIMALLY INVASIVE RECIPROCATION



20.04



25.04



25.06



35.04



45.04

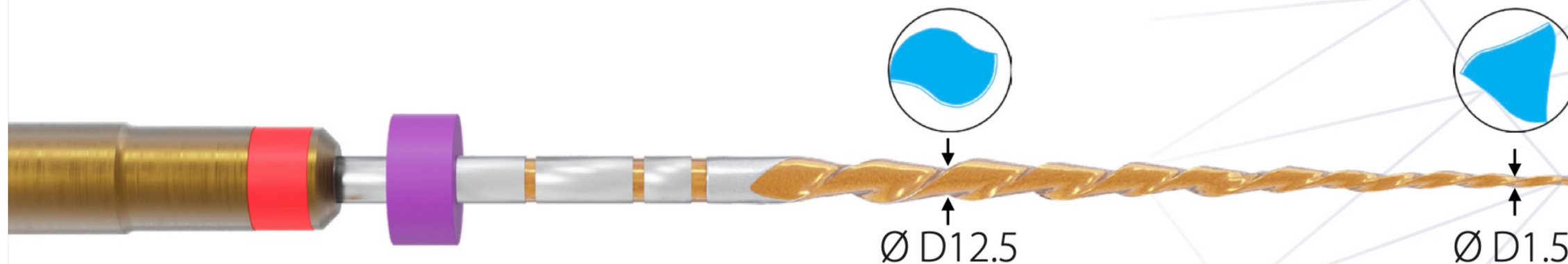
5 dimensioni di lime

Lunghezze: 21, 25,31mm

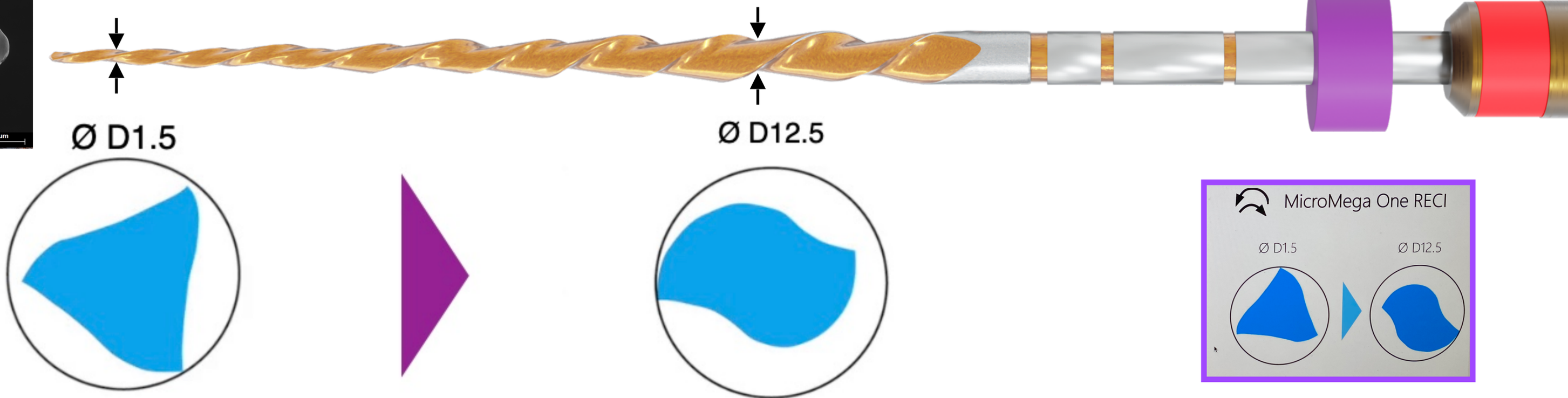
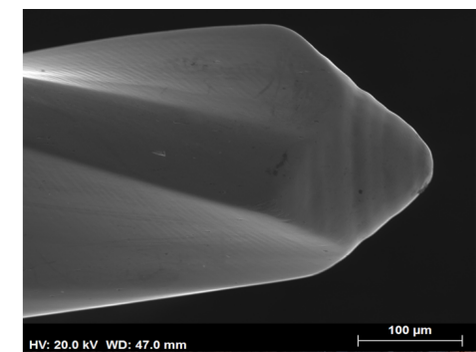
MINIMALLY INVASIVE RECIPROCATION

MicroMega One RECI: single file in reciprocating motion

- **Cutting efficiency:** patented asymmetric cross-section
- **Safety:** cyclic fatigue resistance⁽¹⁾
- **Flexibility:** respect of root canal anatomy thanks to the C.Wire heat treatment⁽²⁾
- **Minimally invasive:** preservation of peri-cervical area and dental hard tissues⁽³⁾

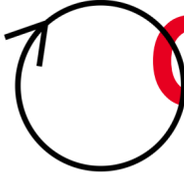


MINIMALLY INVASIVE RECIPROCATION



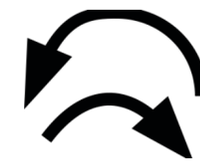
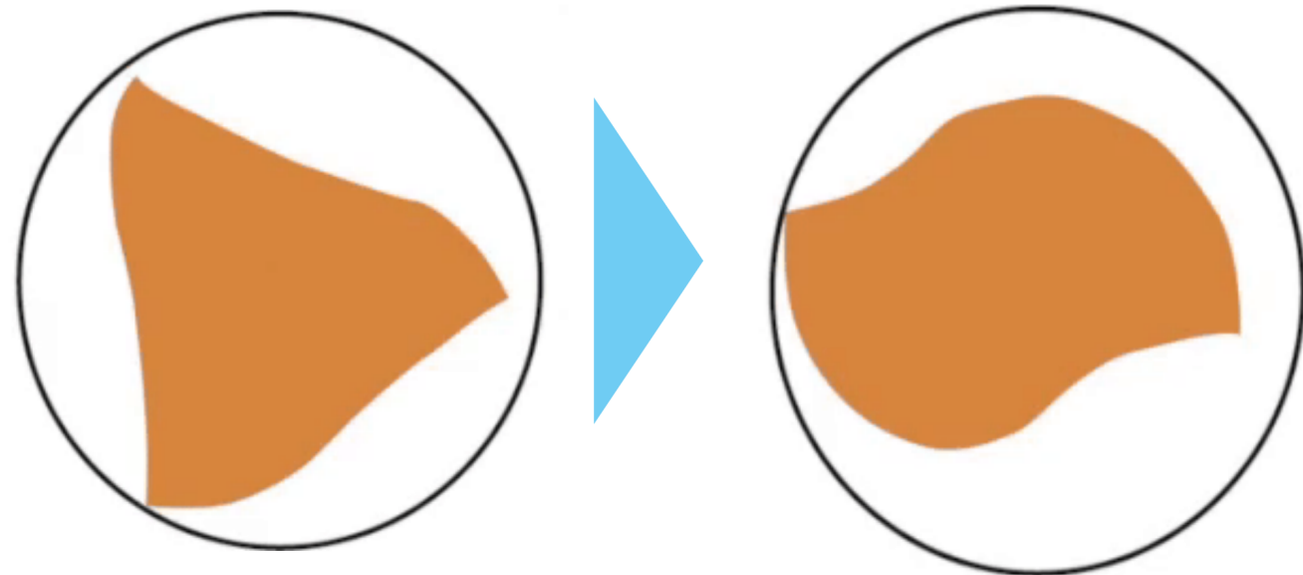
LA SEZIONE TRASVERSALE BREVETTATA, VARIABILE, DELLA TRIPLA ELICA NEI PRIMI 4 MILLIMETRI AUMENTA LA CAPACITÀ DI PREPARAZIONE CENTRATA DEL CANALE

MINIMALLY INVASIVE RECIPROCATATION

 **One Curve mini**

Ø D1.5

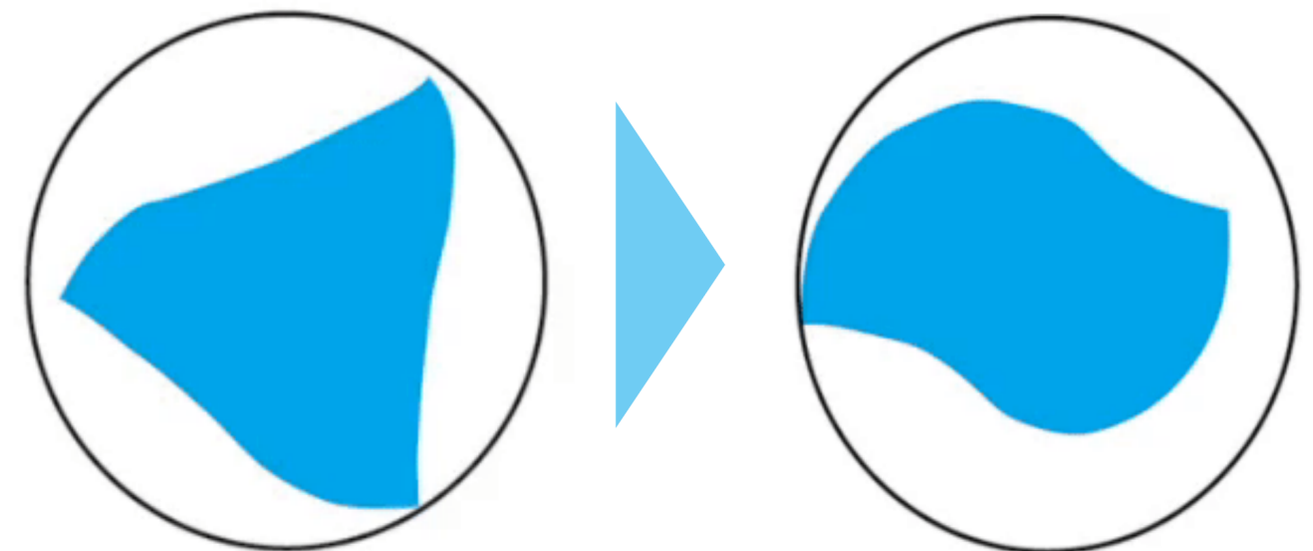
Ø D12.5



One RECI

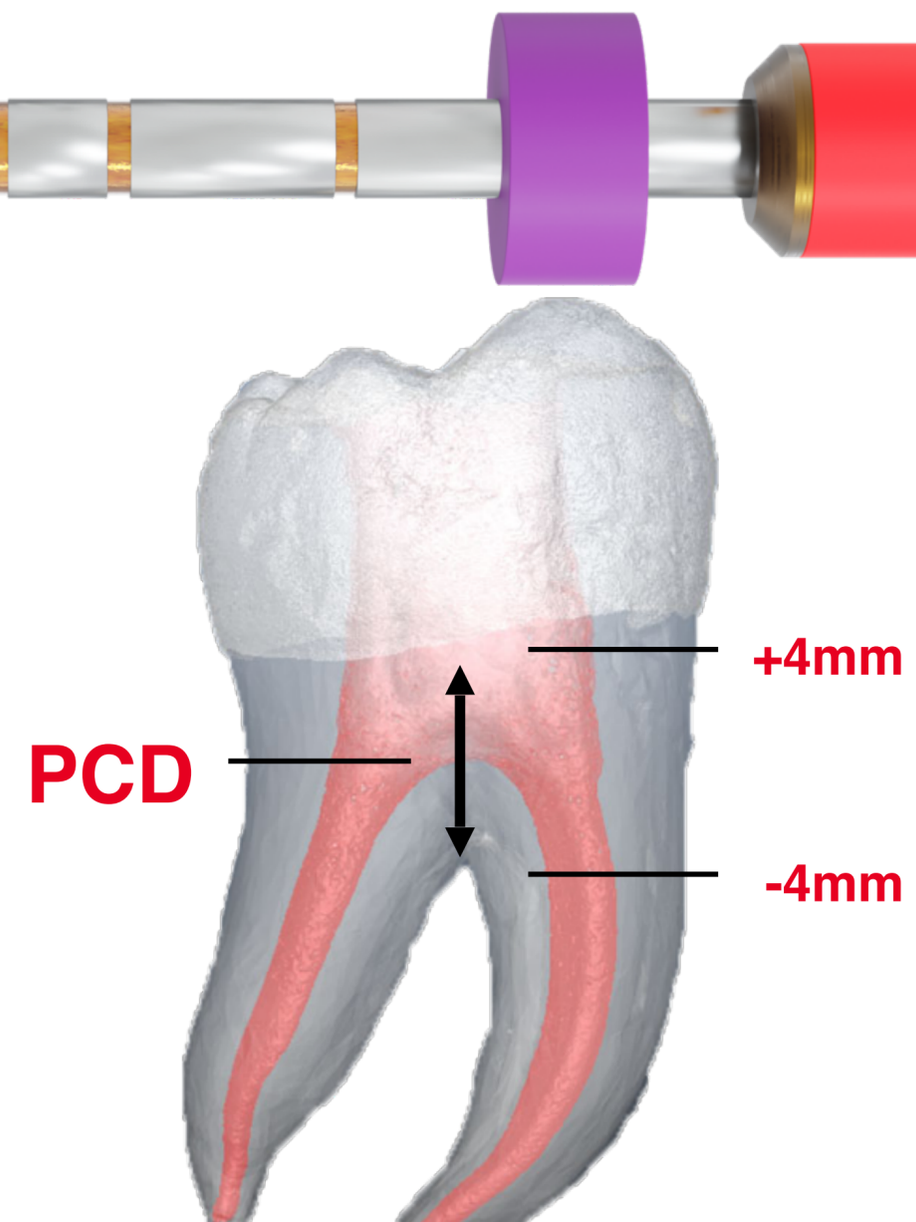
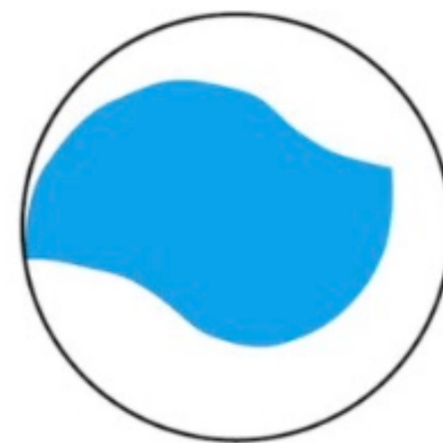
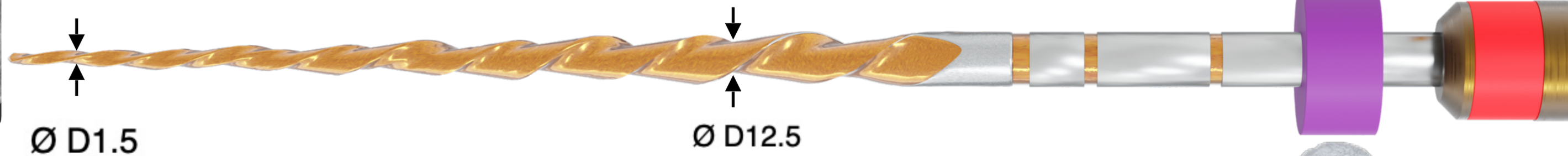
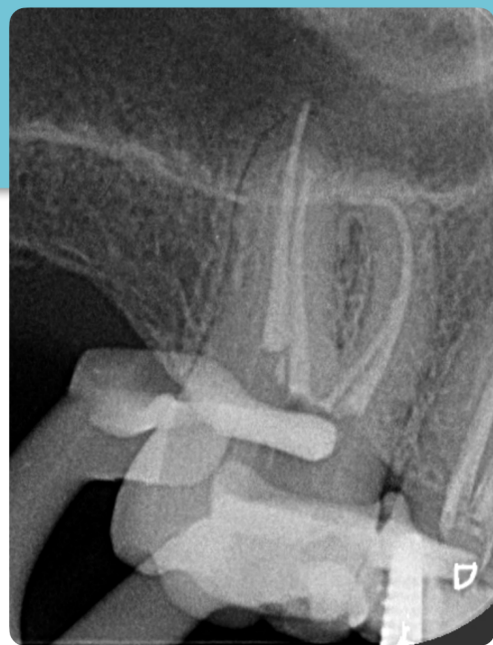
Ø D1.5

Ø D12.5



SEZIONE TRASVERSALE

MINIMALLY INVASIVE RECIPROCATION

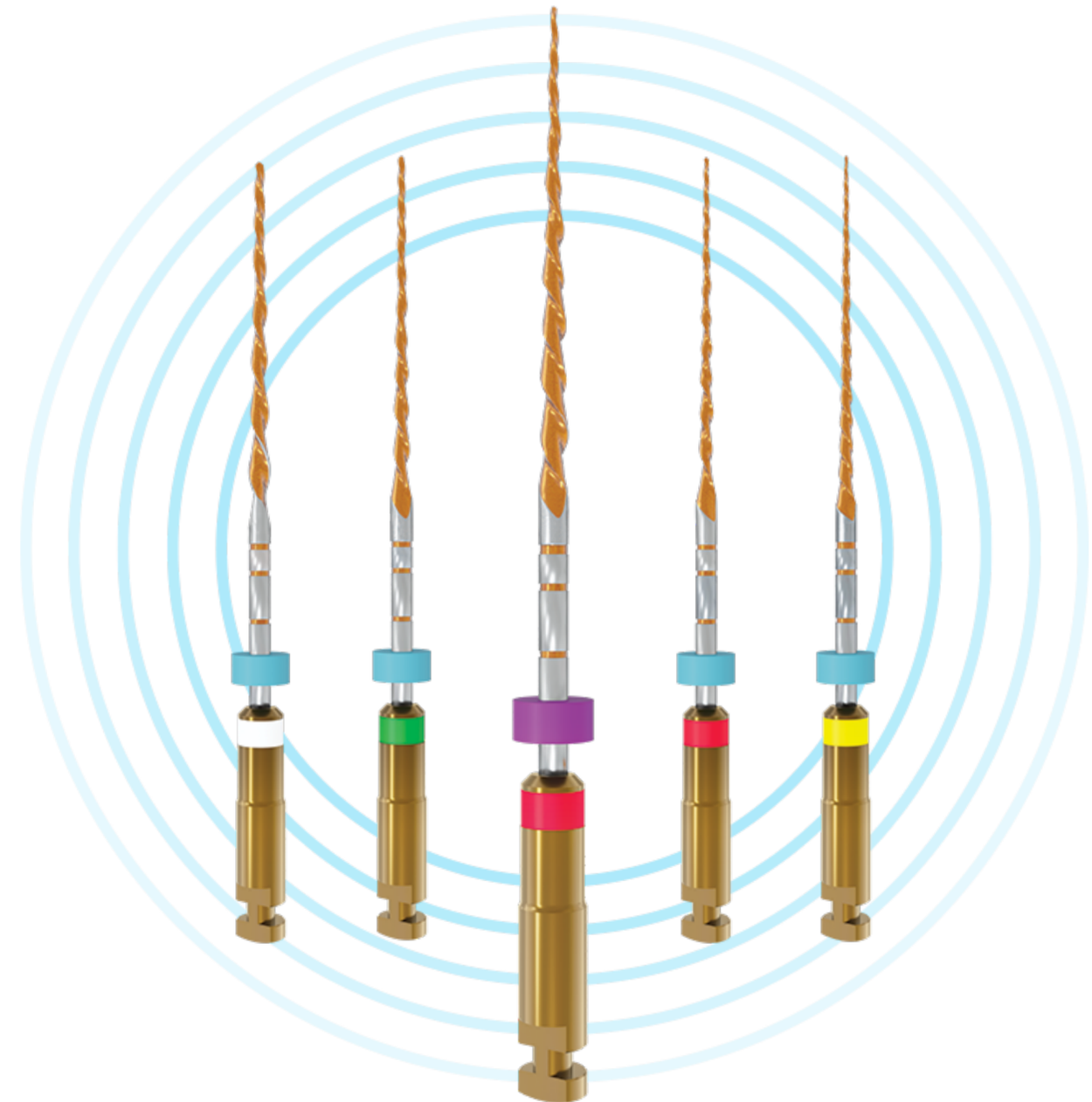


DIAMETRO DEL FILO DI 1MM,

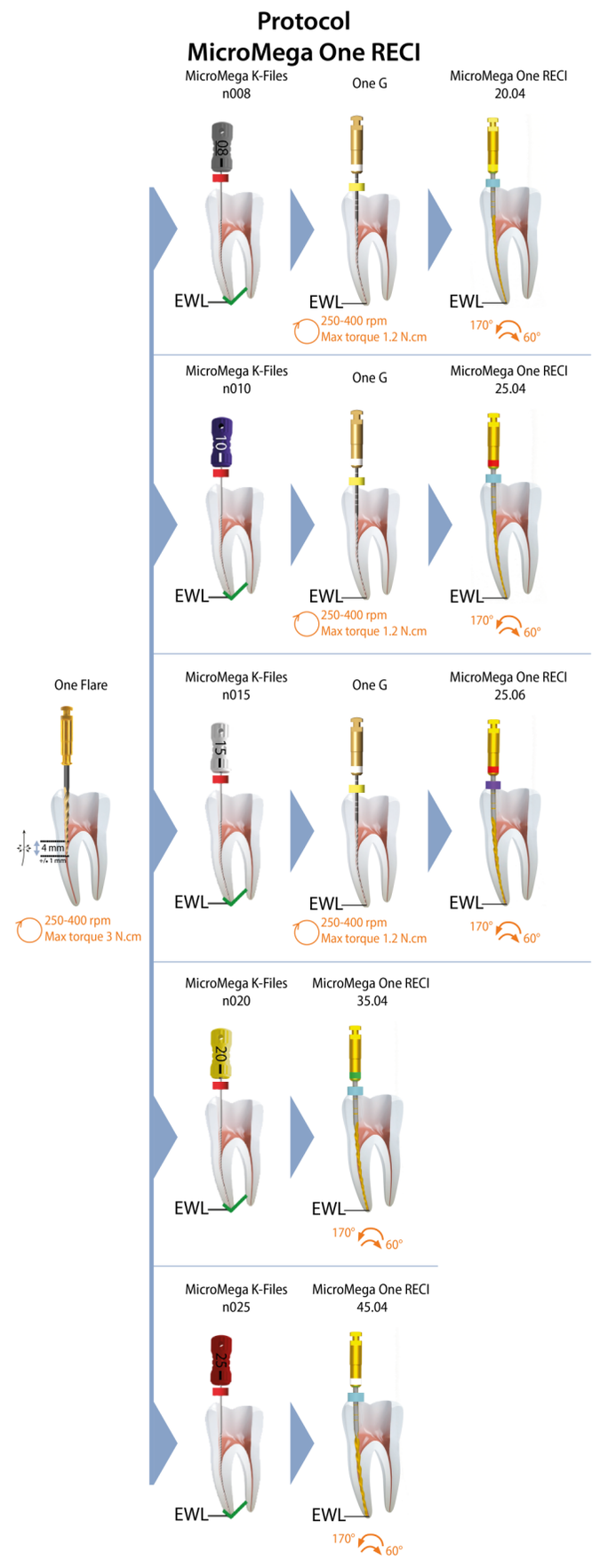
ONERECI PERMETTE DI PRESERVARE LA ZONA PERI-CERVICALE

MINIMALLY INVASIVE RECIPROCATATION

COME SELEZIONARE IL FILE

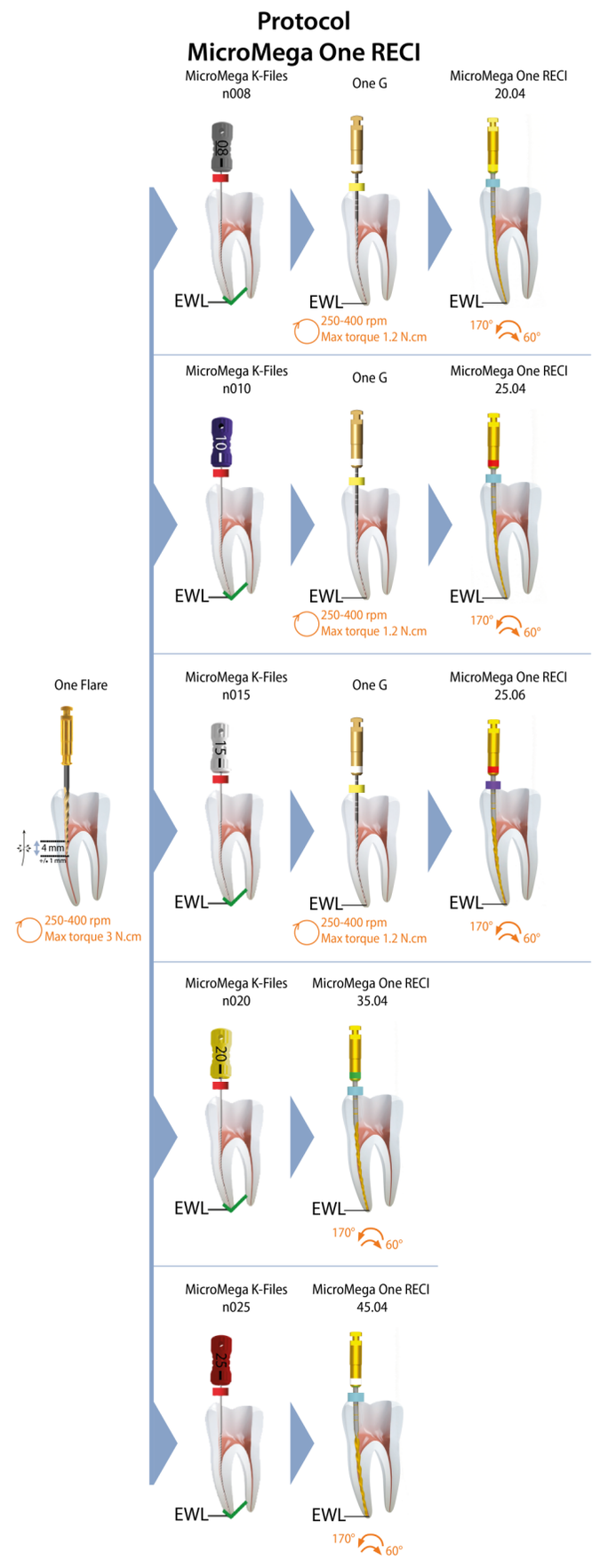


MINIMALLY INVASIVE RECIPROCATION



PROTOCOLLO UTILIZZO UFFICIALE

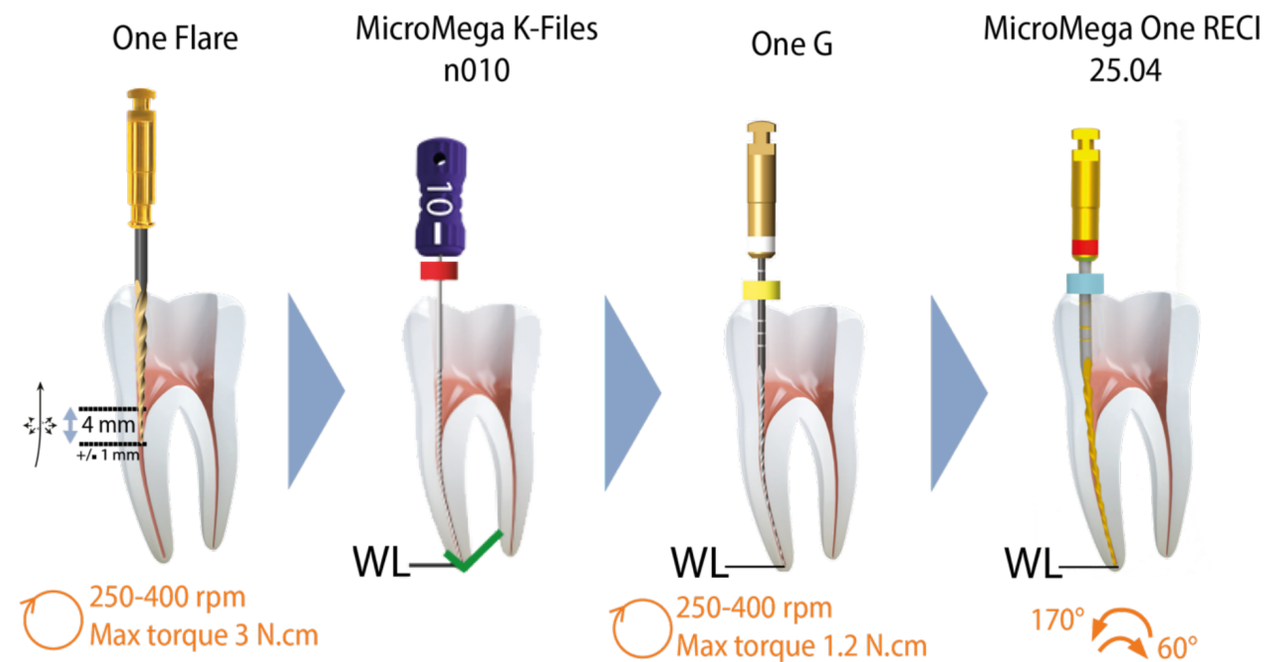
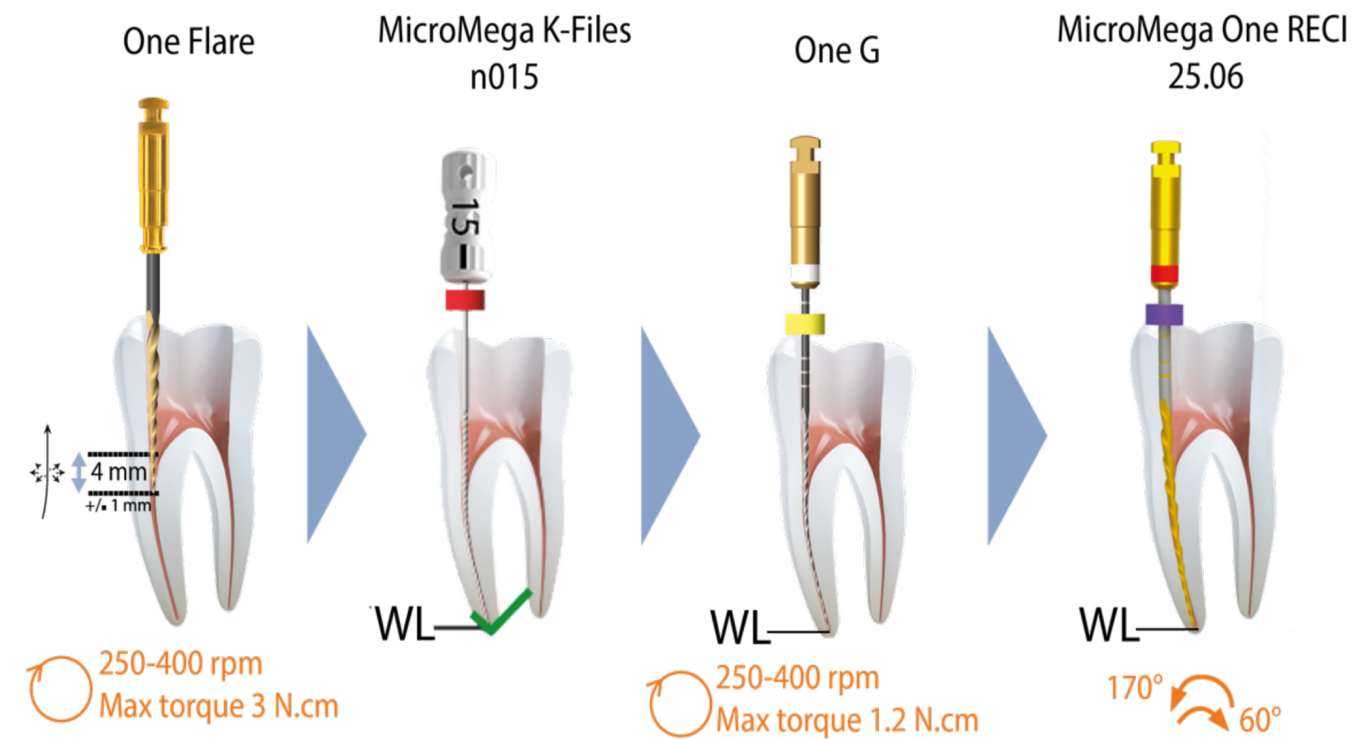
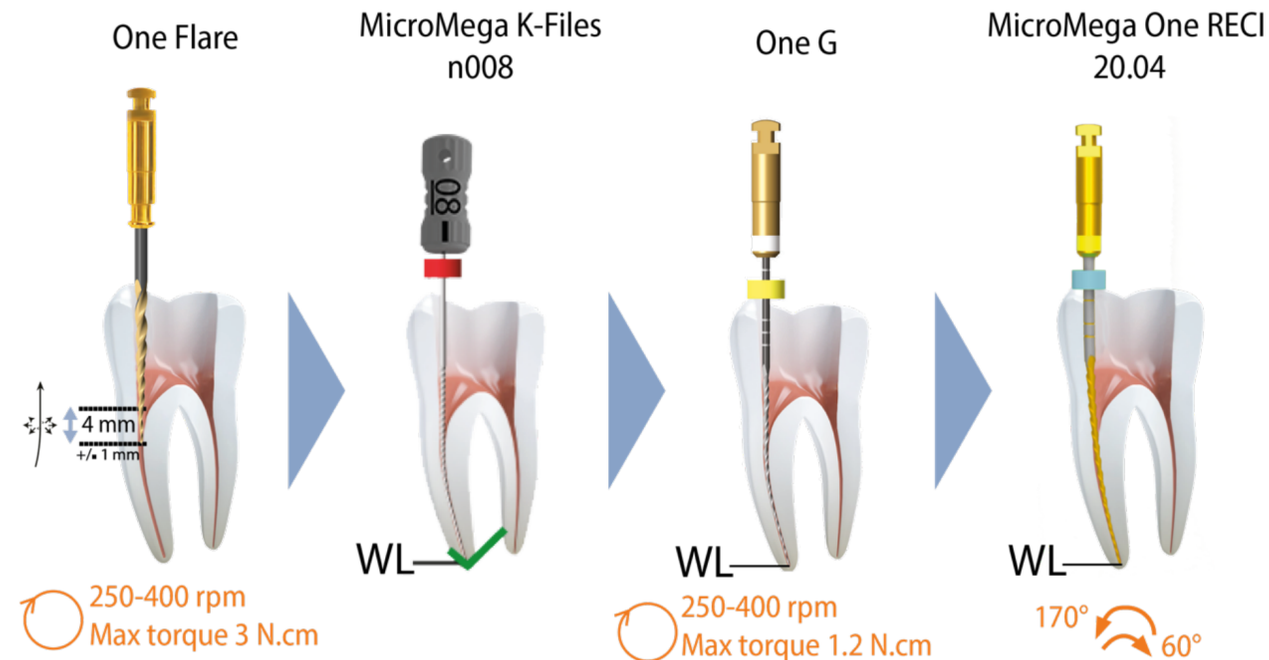
MINIMALLY INVASIVE RECIPROCATION



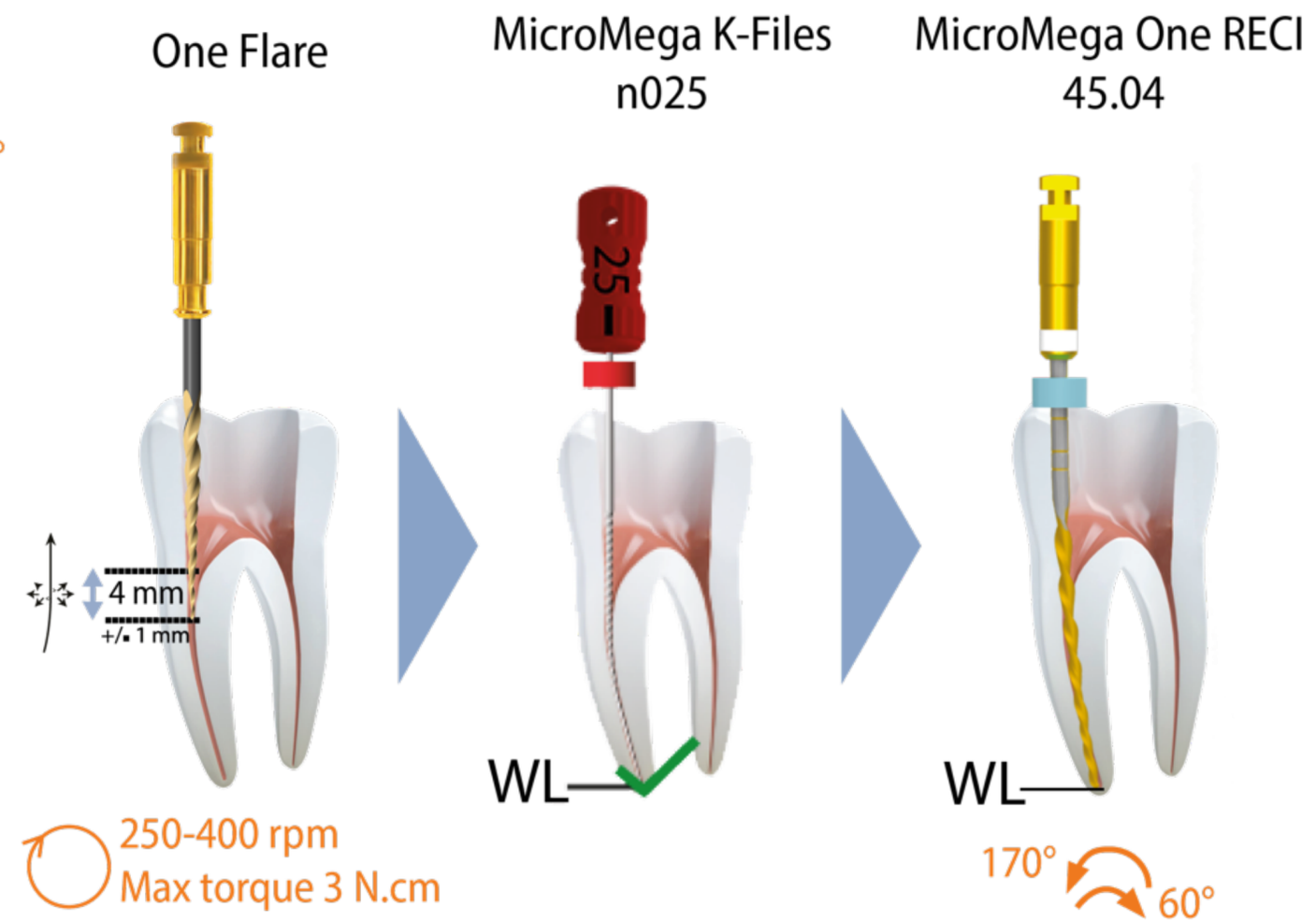
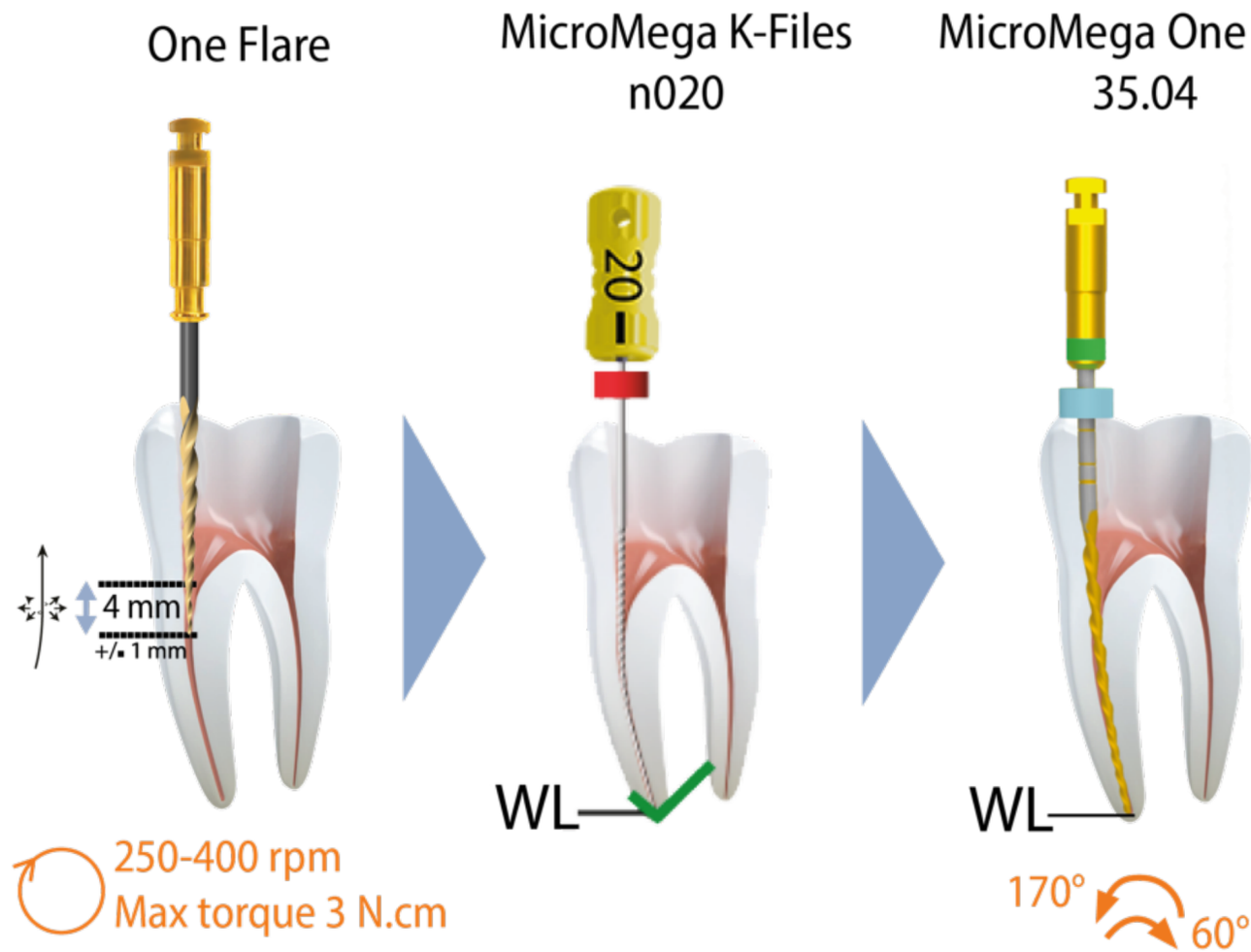
ONE FLARE PER RIMUOVERE LE INTERFERENZE CORONALI

K FILE PER SONDARE IL CANALE, CAPIRE DIFFICOLTÀ E SELEZIONARE FILE ROTANTI

MINIMALLY INVASIVE RECIPROCATION

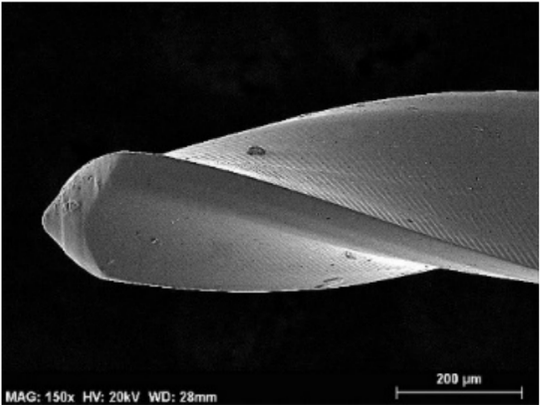
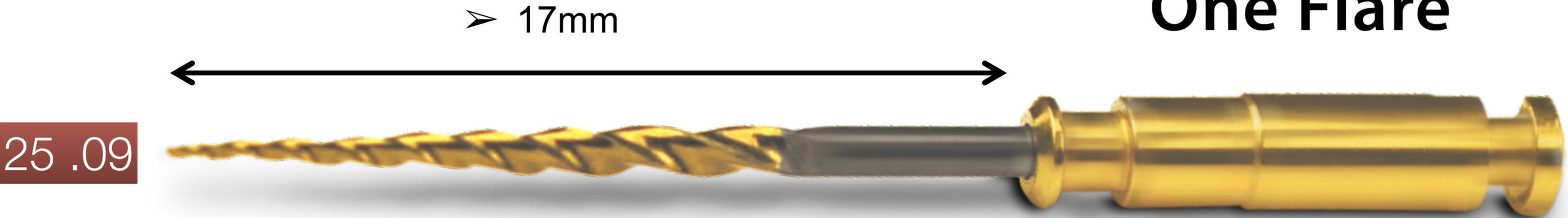


MINIMALLY INVASIVE RECIPROCATION



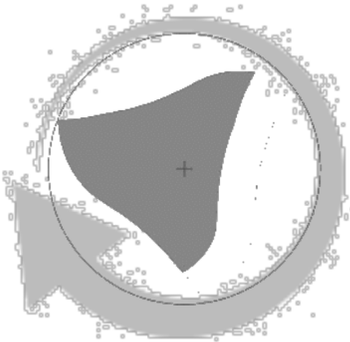
Coronal Flaring

MicroMega
One Flare



Non active tip

T.Wire

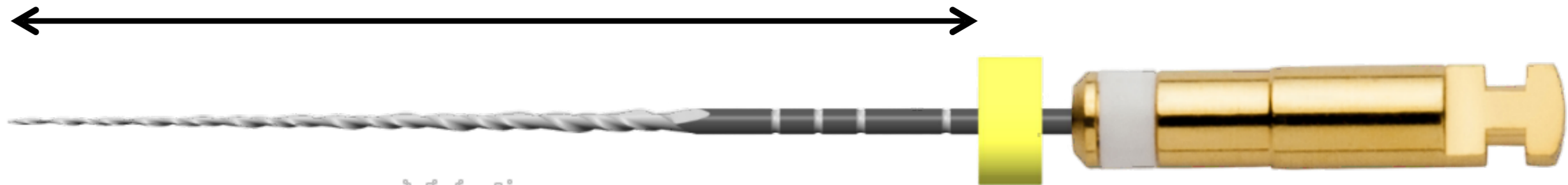


Rotary motion
Asymmetrical cross section

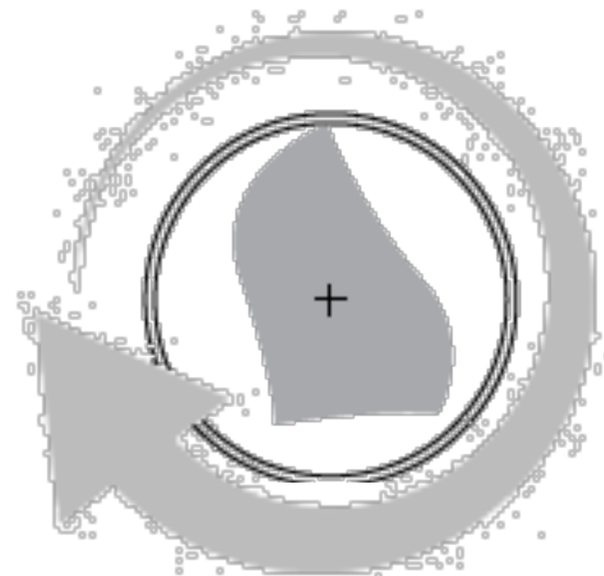
MicroMega
One G

L 21, 25, 29 mm

14 .03

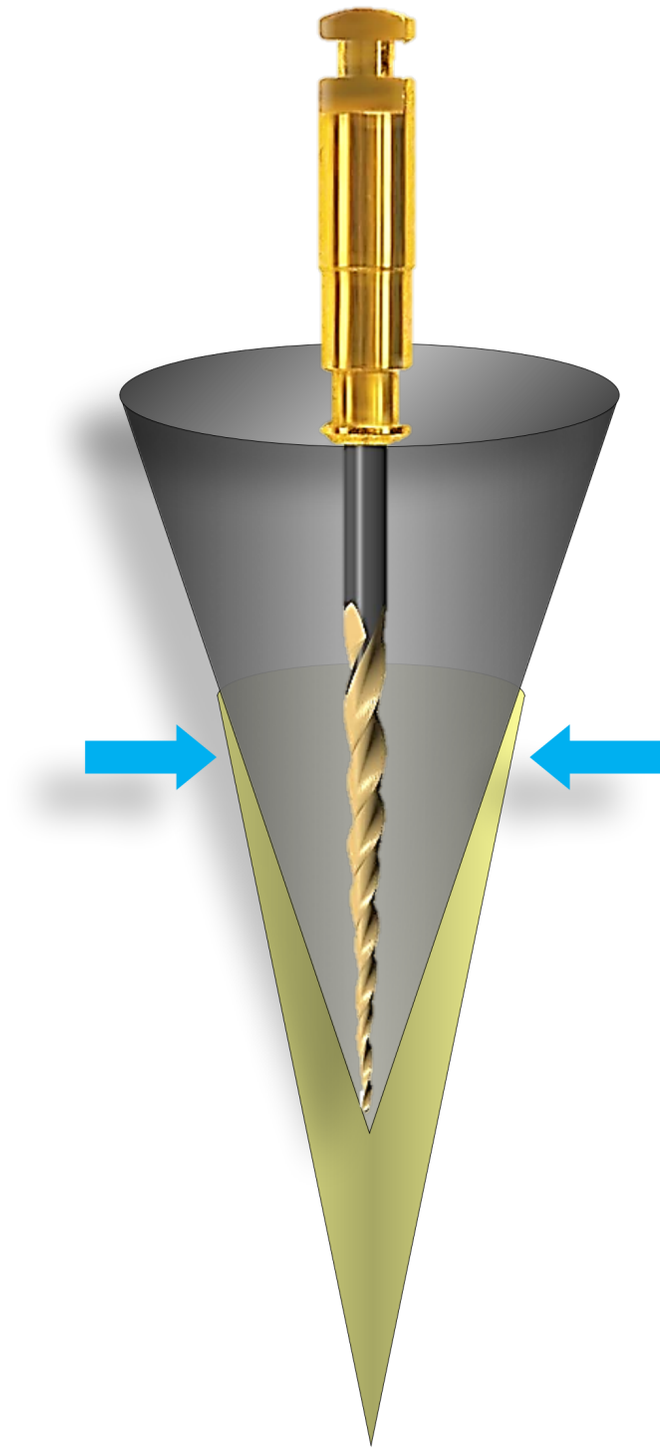


Non active tip

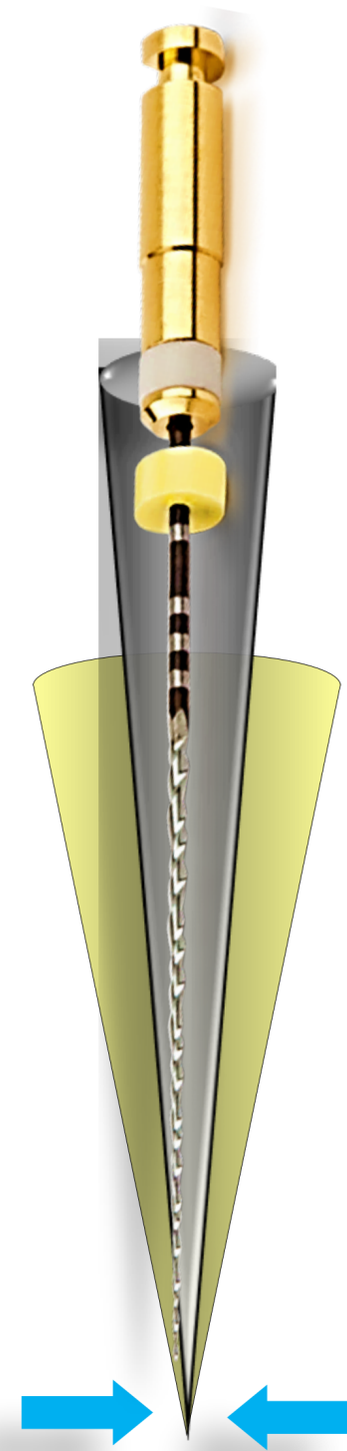


No heat treatment

Asymmetrical cross section
Rotary motion



Cervical Access

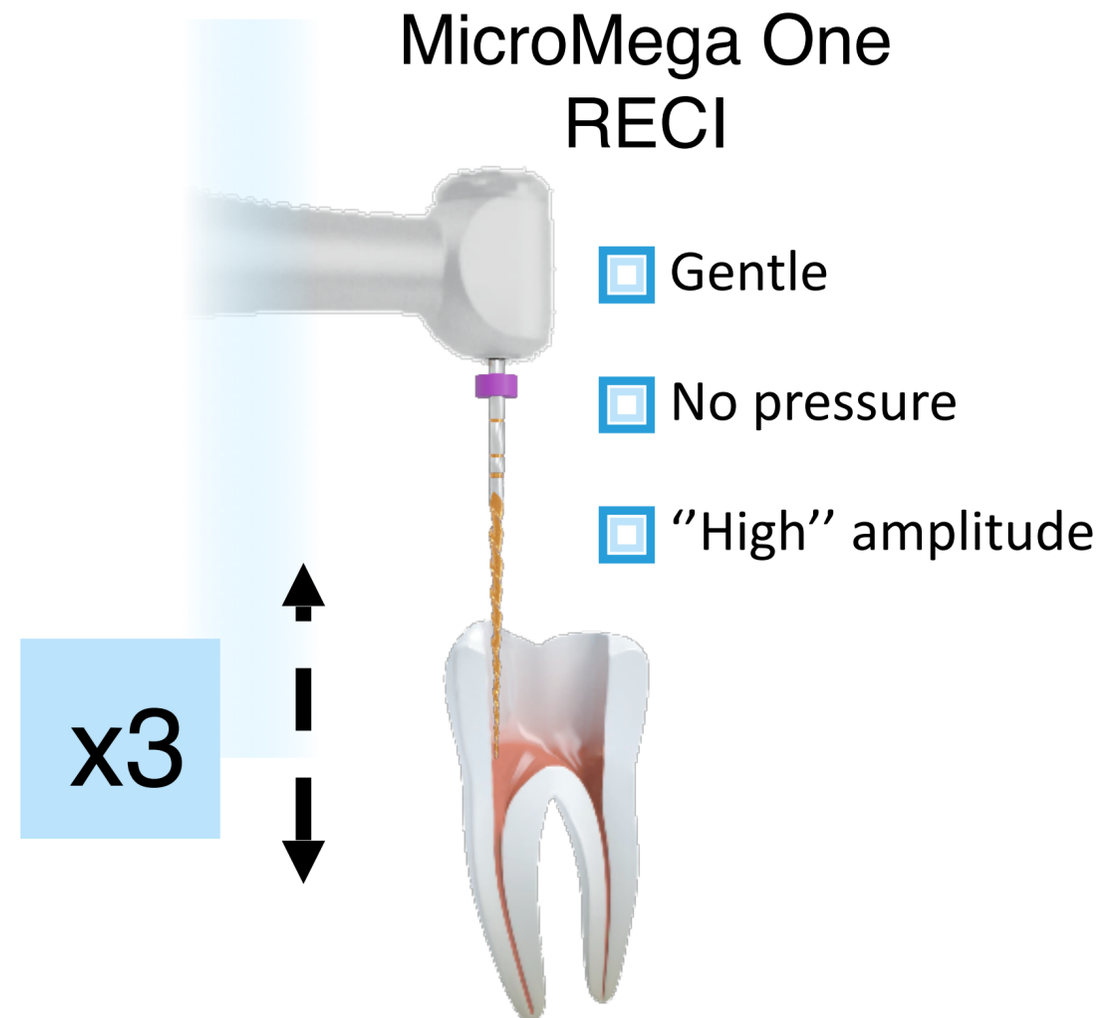


Glide Path



MINIMALLY INVASIVE RECIPROCATION

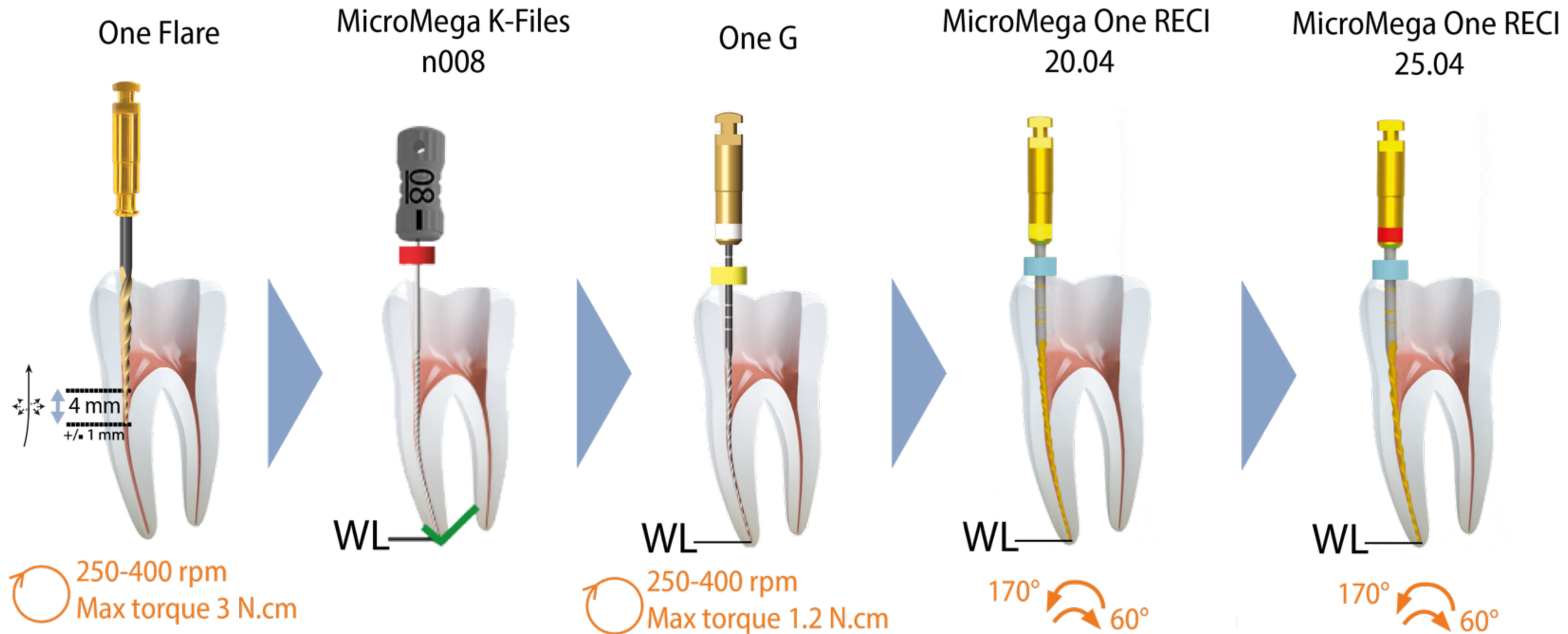
Progressive movement in 3 waves (3 up-and-down movements) with upward circumferential filing movement.



ONE RECI : TIPS AND TRICKS

- NON ESERCITARE **MAI PRESSIONE** SE SI INCONTRA RESISTENZA, PIUTTOSTO RIPETERE LA VERIFICA CON IL K-FILE 10 E IRRIGARE.
- APPENA VIENE RAGGIUNTA LA LUNGHEZZA DI LAVORO RIMUOVERE LO STRUMENTO DAL CANALE. UNA STRUMENTAZIONE MECCANICA PROLUNGATA POTREBBE CREARE TRASPORTO DI DETRITI, MODIFICA DELL'ANATOMIA CANALARE E CAUSARE LA FRATTURA DELLO STRUMENTO.
- ESTRARRE LO STRUMENTO ONE RECI FUORI DAL CANALE DOPO **3 PECKS** O QUANDO SI INCONTRA RESISTENZA.

My Sequence



My Sequence

MicroMega One RECI
25.04

Gauging apicale

MicroMega One RECI
35.04

MicroMega One RECI
45.04

