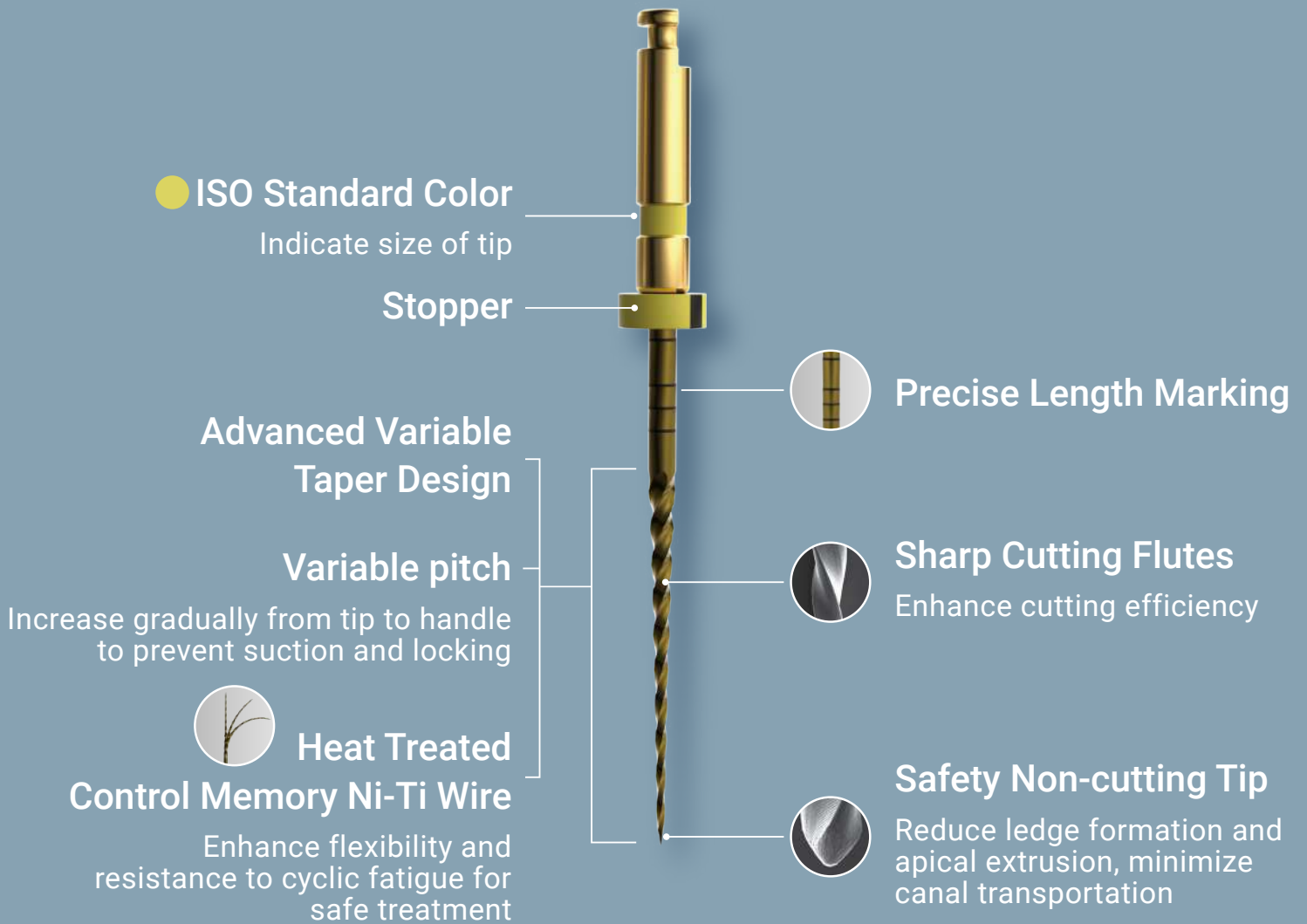


E-FLEX *S*

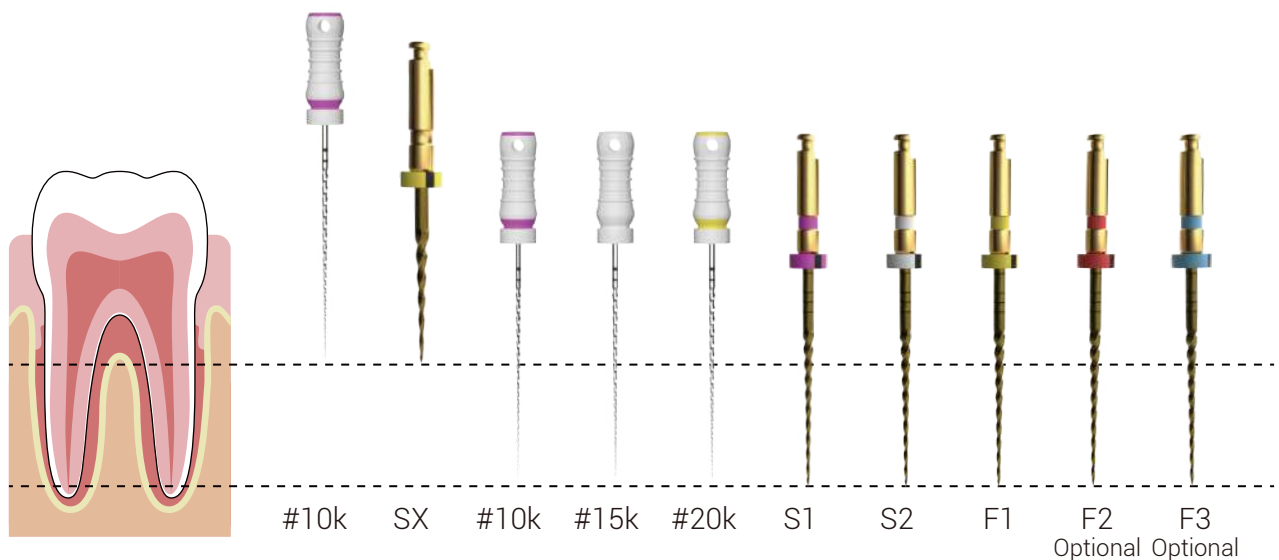


3 Shaping files for a deep shape

3 Finishing files for navigating challenging curves in the apical region



• Usage Protocol



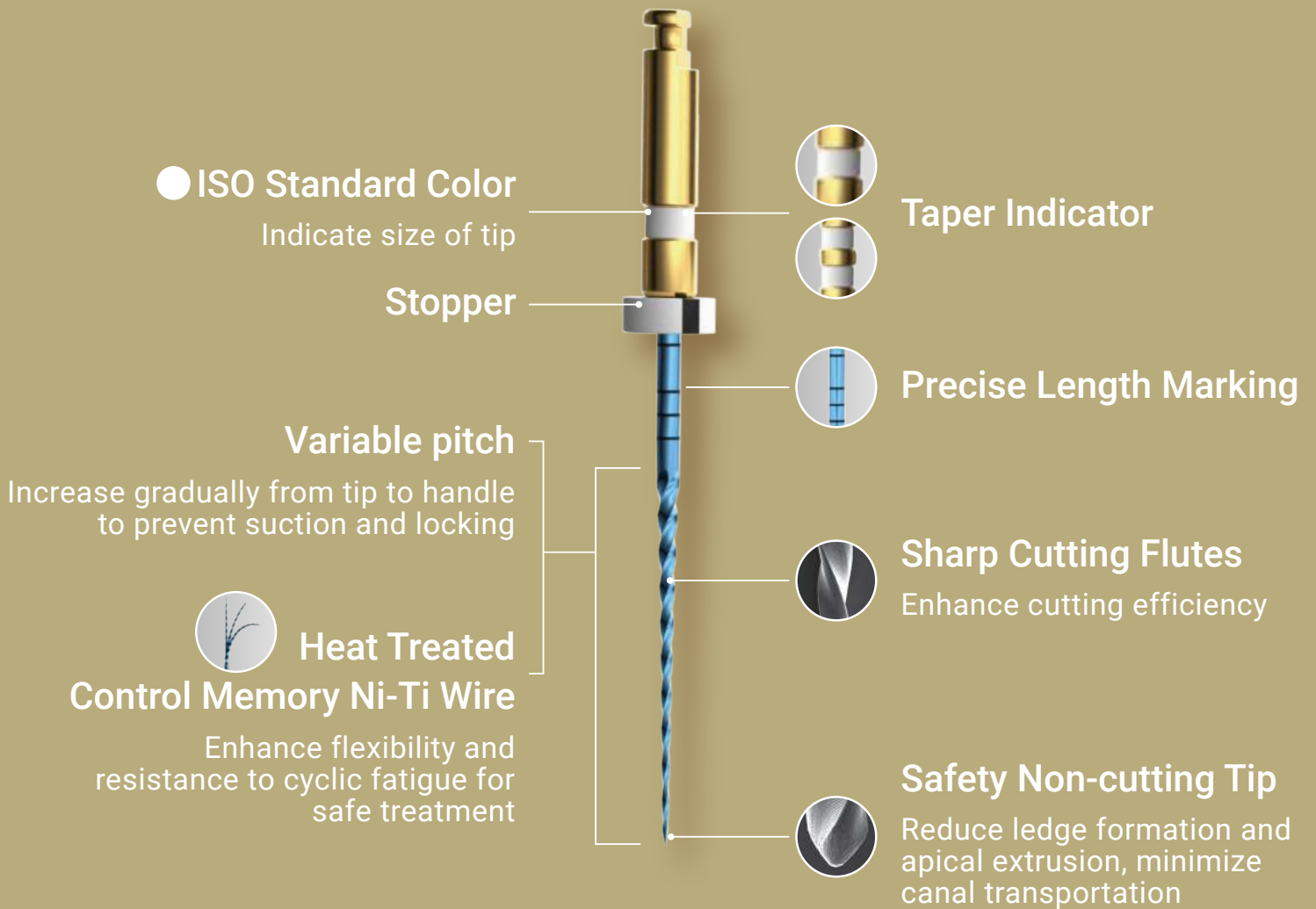


	Color	Tip Size	Taper (%)	Cross-Section	Length (mm)	Suggested Speed/Torque
E-FLEX S	●	16	Variable Taper		19	350 rpm 2 N·cm
	●	18			21/25/31	
	○	20				
	●	20				
	●	25				
	●	30				

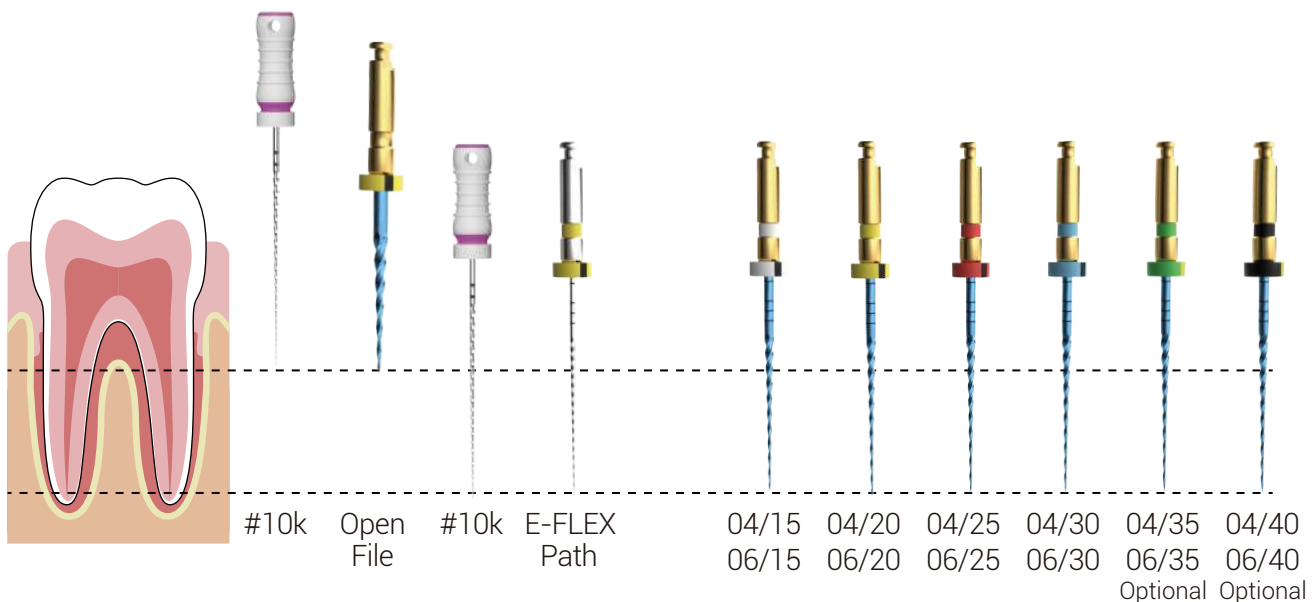
E-FLEX **BLUE**

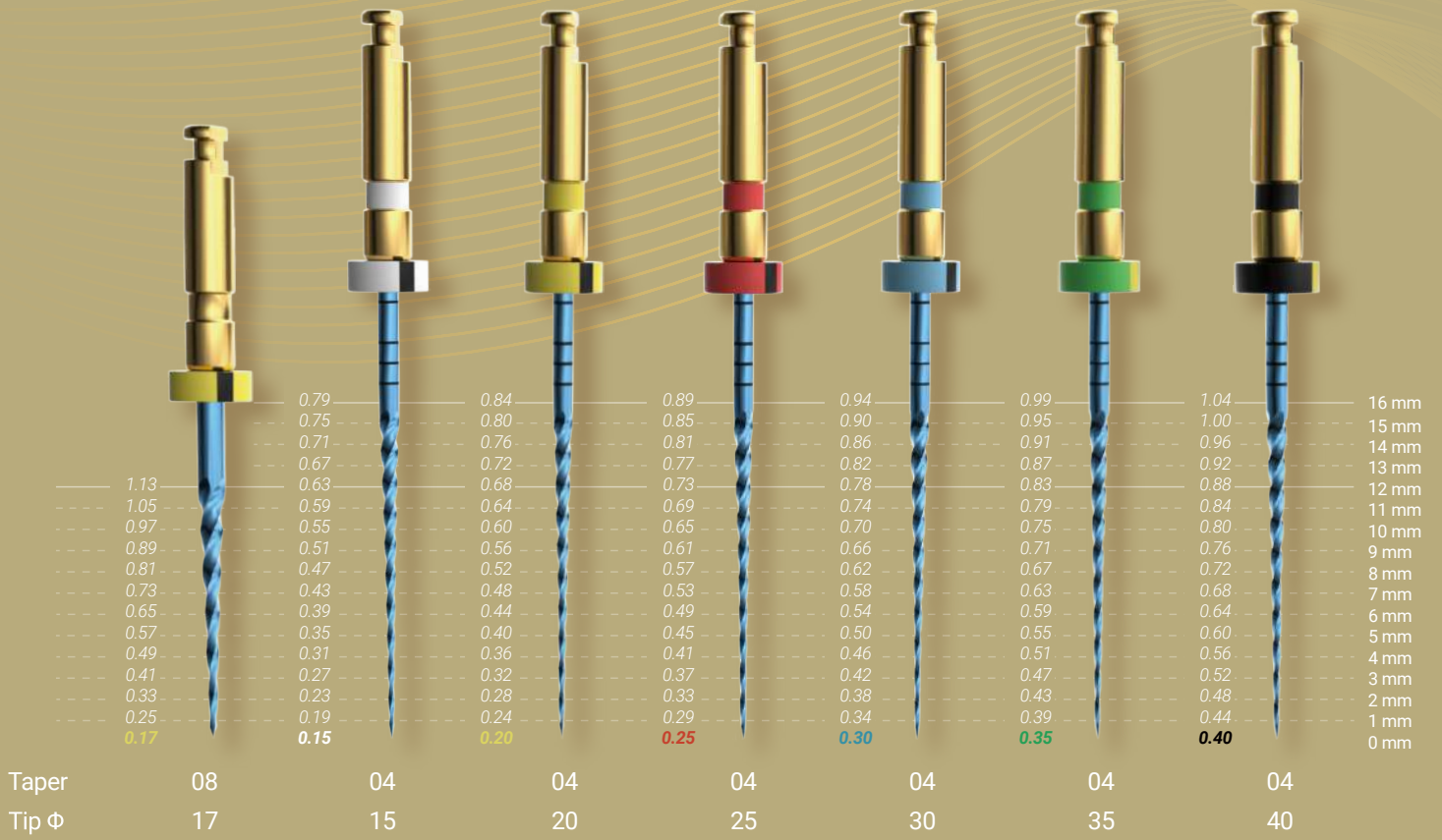


Blue Heat Treatment provides superior strength while maintaining flexibility to negotiate all canals

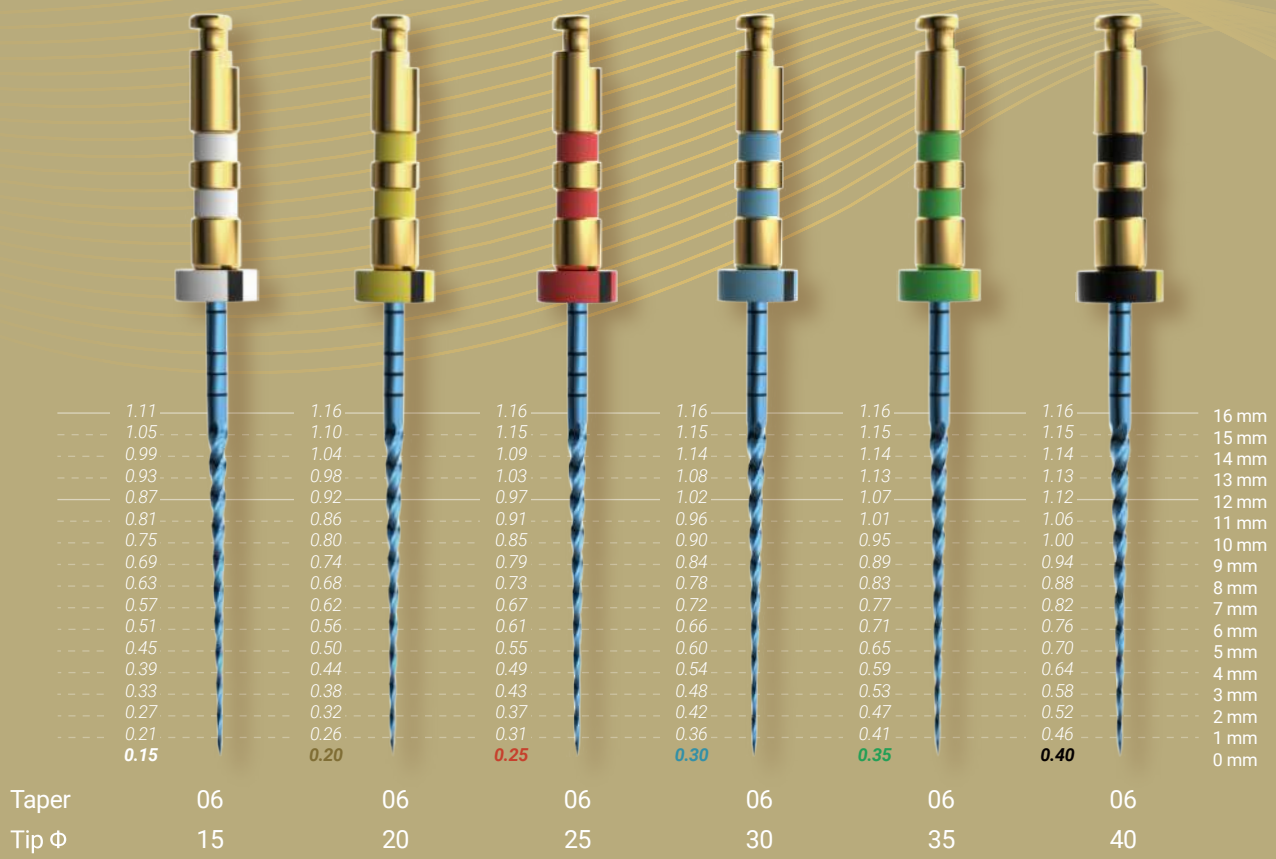


• Usage Protocol



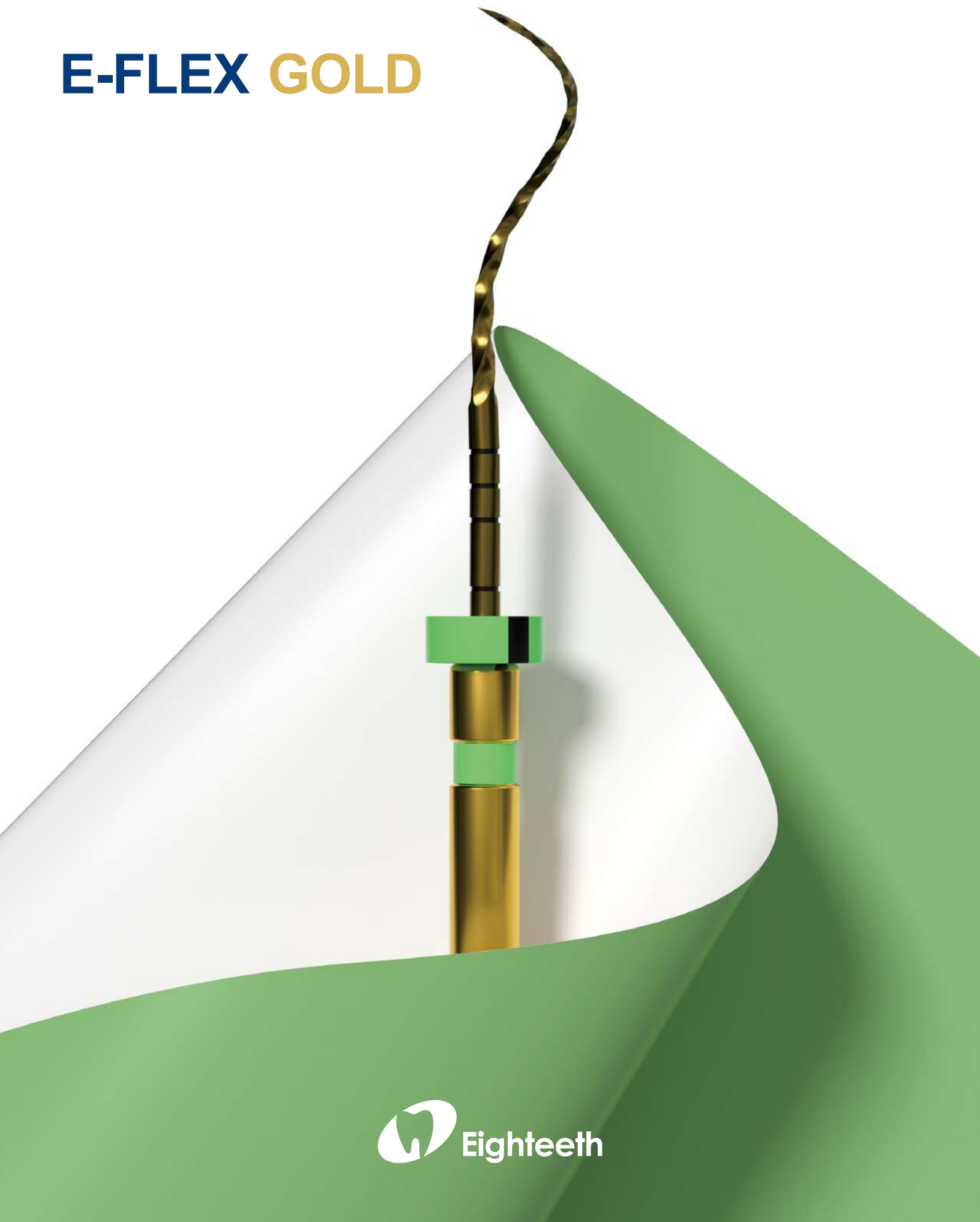


	Color	Tip Size	Taper (%)	Taper Indicator	Cross-Section	Length (mm)	Suggested Speed/Torque
E-FLEX BLUE	●	17	8			19	300 rpm, 3 N·cm
	○	15	4			21/25/31	350 rpm 2.5 N·cm
	●	20	4				
	●	25	4				
	●	30	4				
	●	35	4				
	●	40	4				

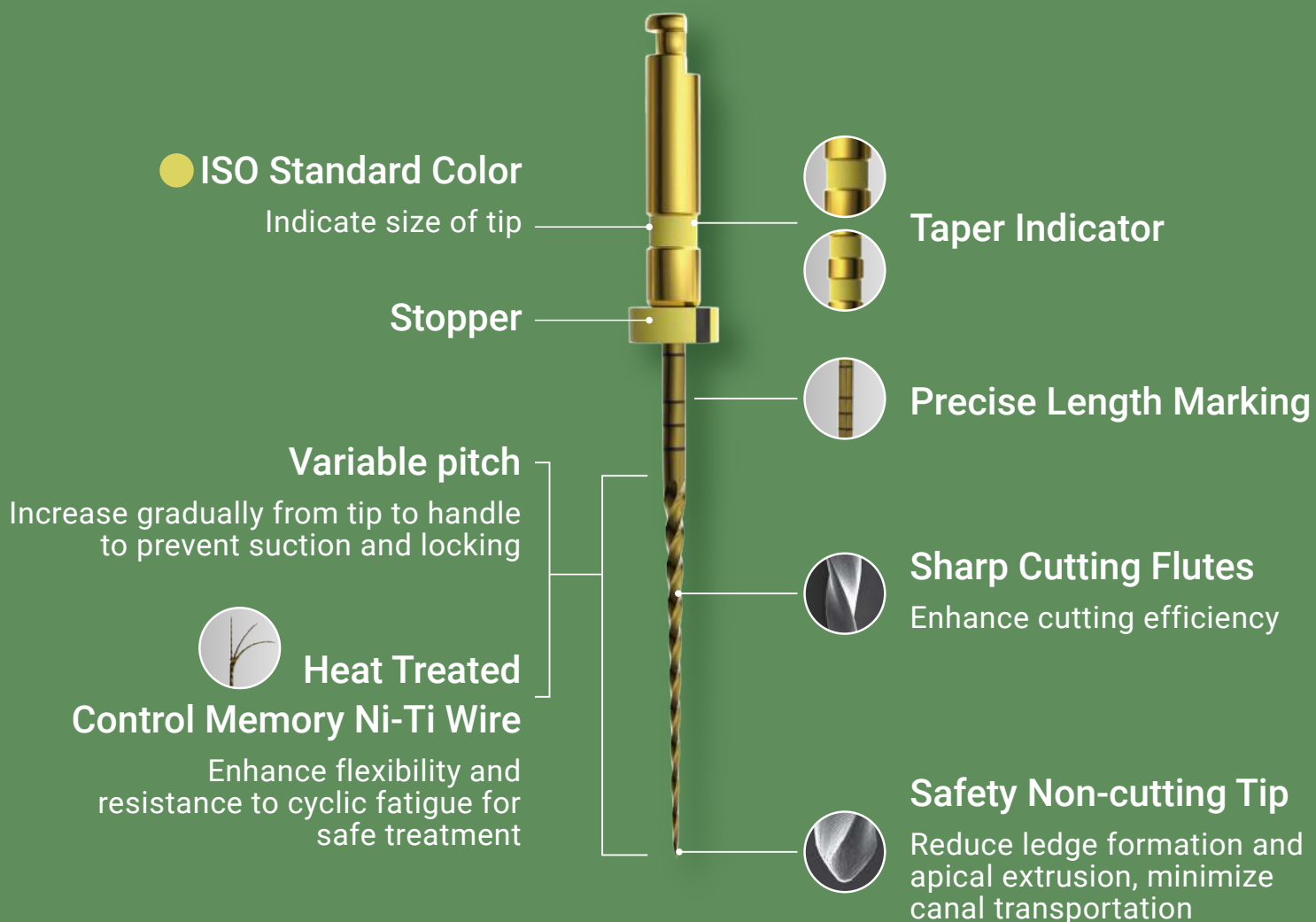


	Color	Tip Size	Taper (%)	Taper Indicator	Cross-Section	Length (mm)	Suggested Speed/Torque
E-FLEX BLUE	○	15	6			21/25/31	350 rpm 2.5 N-cm
	●	20	6				
	●	25	6				
	●	30	6				
	●	35	6				
	●	40	6				

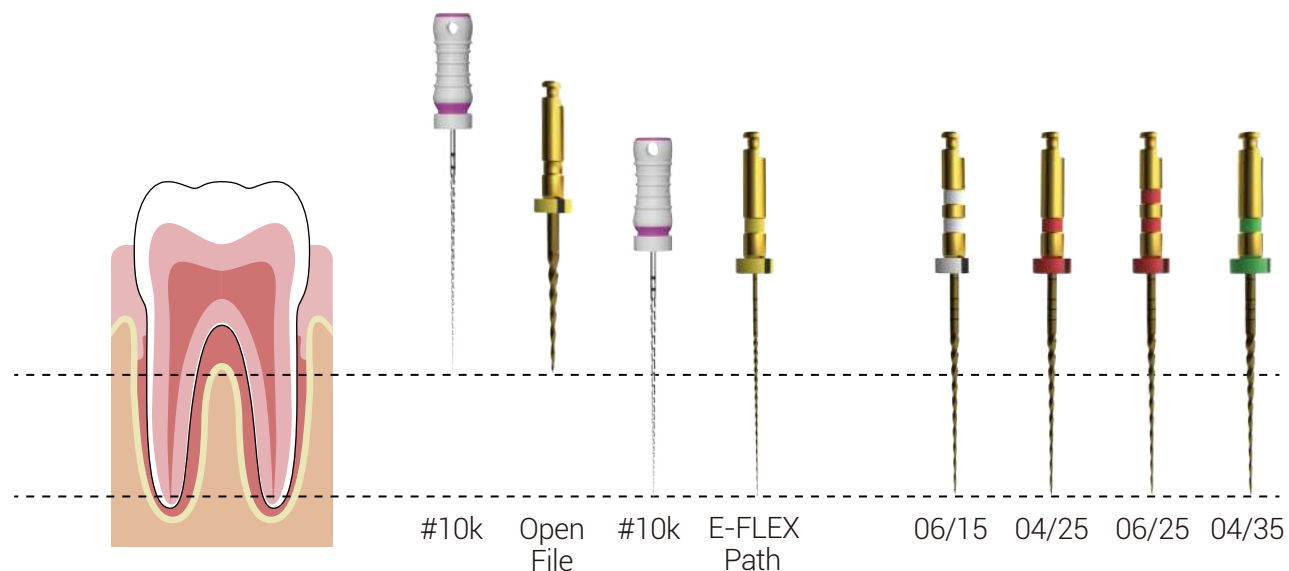
E-FLEX GOLD

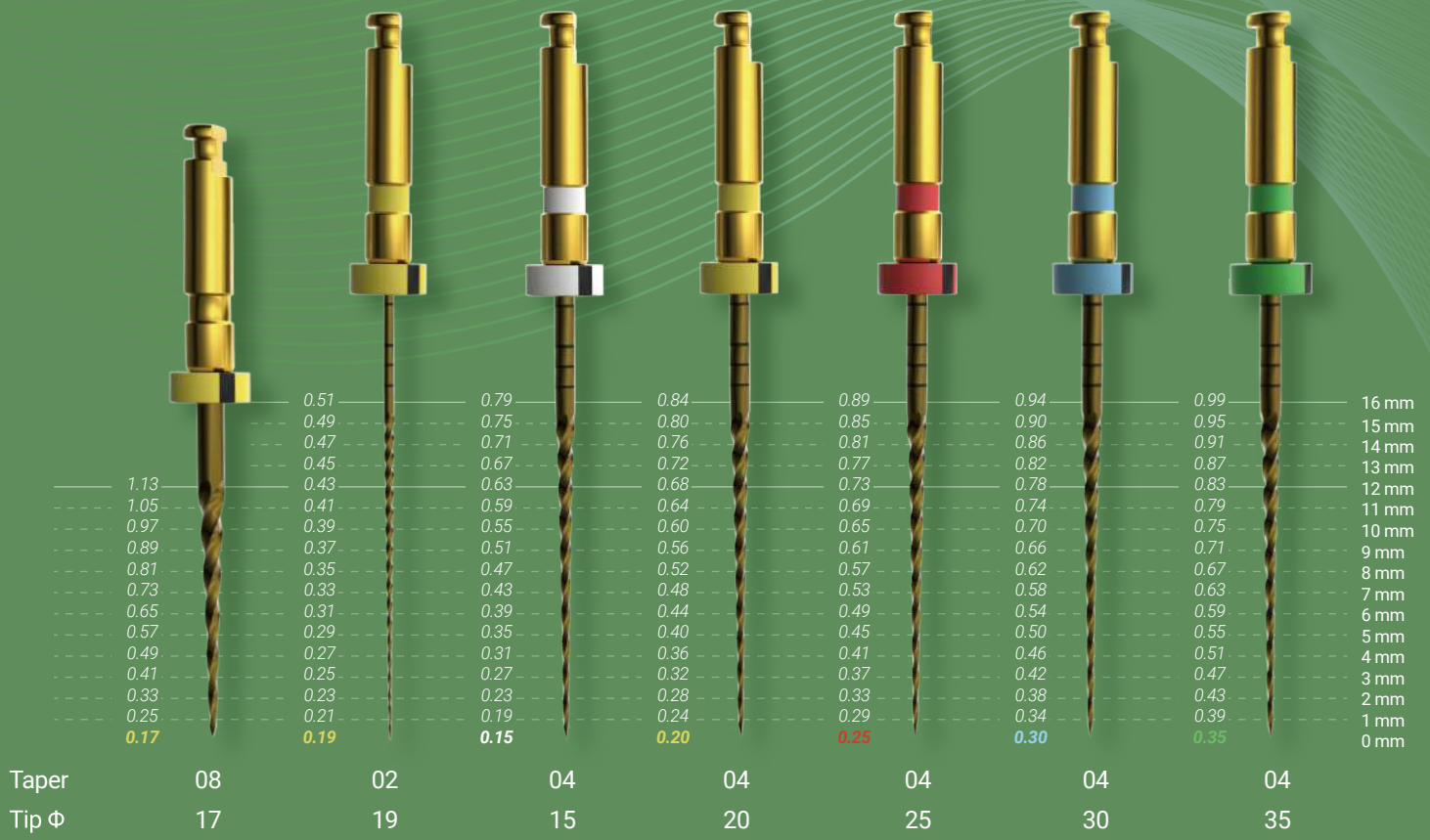


Gold Heat Treatment allows safe navigation of any curved canal

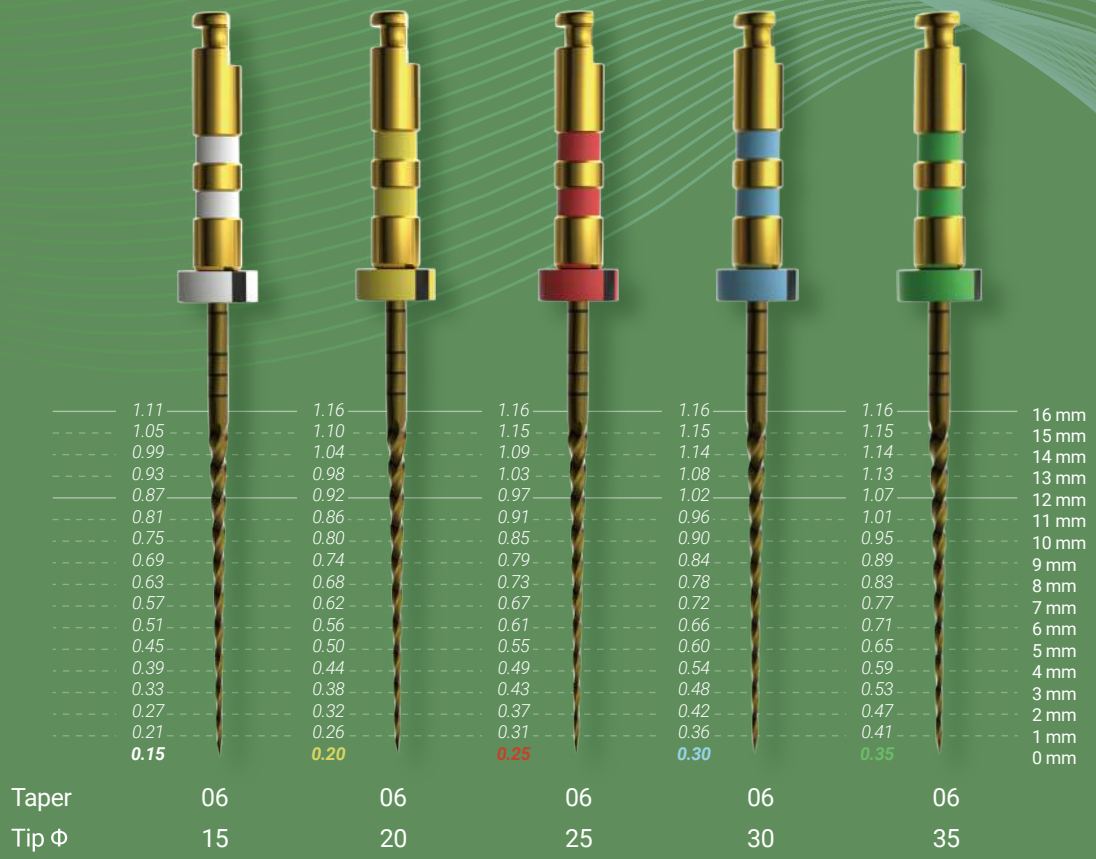


• Usage Protocol





	Color	Tip Size	Taper (%)	Taper Indicator	Cross-Section	Length (mm)	Suggested Speed/Torque
E-FLEX GOLD	●	17	8			19	300 rpm, 3 N·cm
	●	19	2			21/25/31	350 rpm 2.5 N·cm
	○	15	4				
	●	20	4				
	●	25	4				
	●	30	4				
	●	35	4				

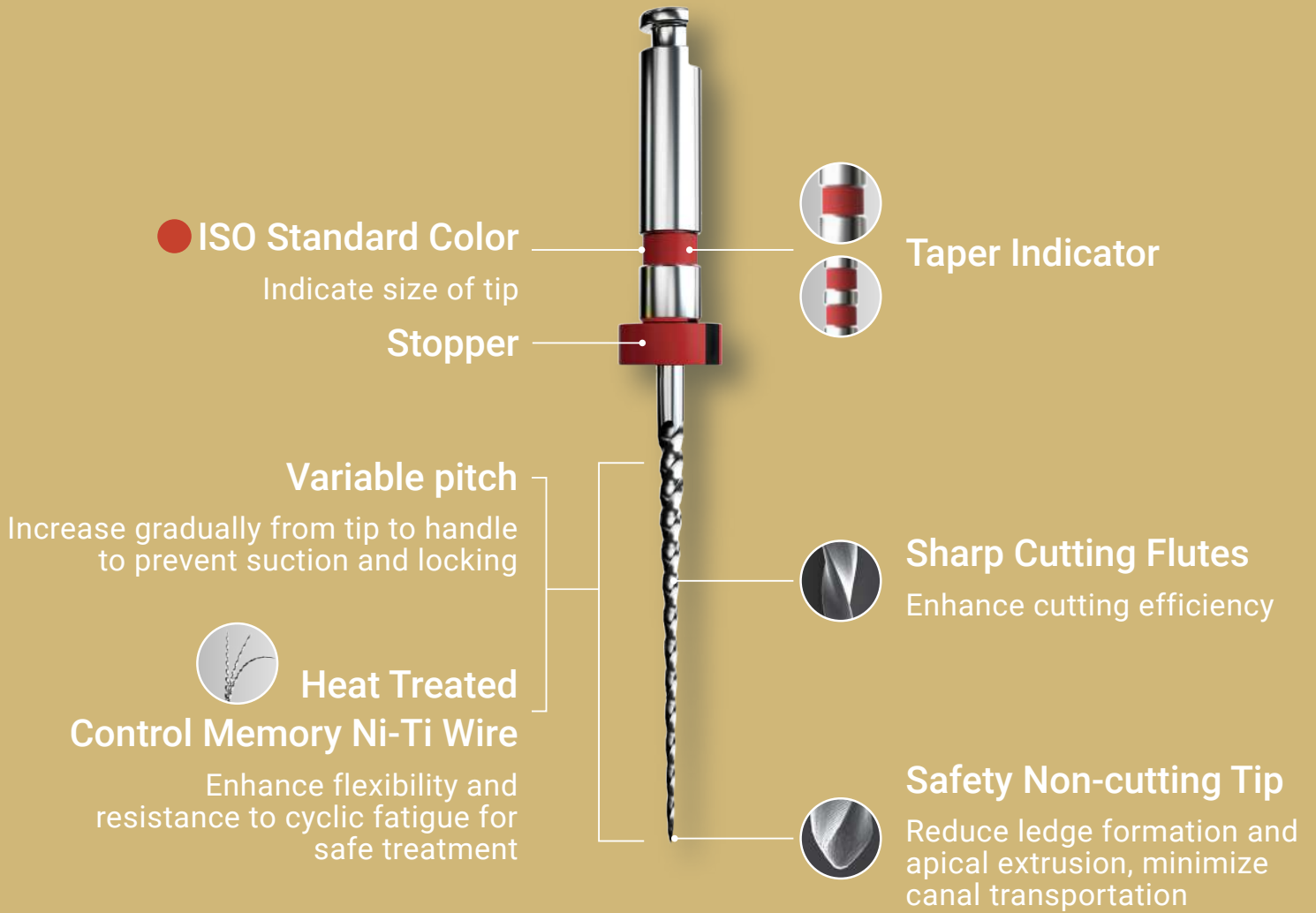


	Color	Tip Size	Taper (%)	Taper Indicator	Cross-Section	Length (mm)	Suggested Speed/Torque
E-FLEX GOLD	○	15	6			21/25/31	350 rpm 2.5 N·cm
	●	20	6				
	●	25	6				
	●	30	6				
	●	35	6				

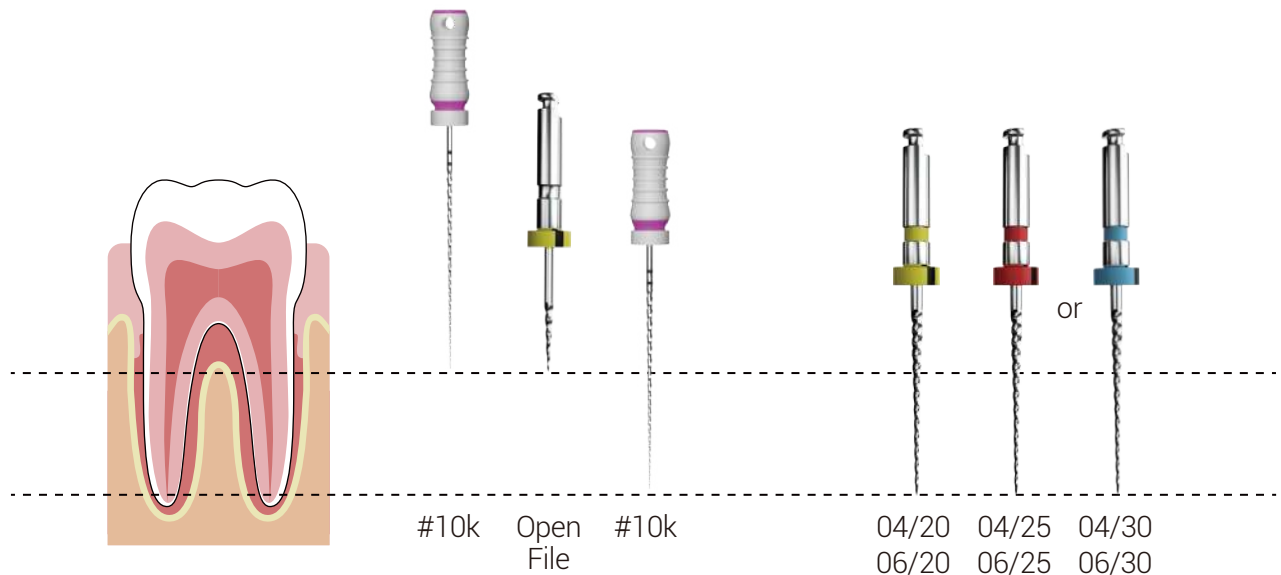
E-FLEX MINI

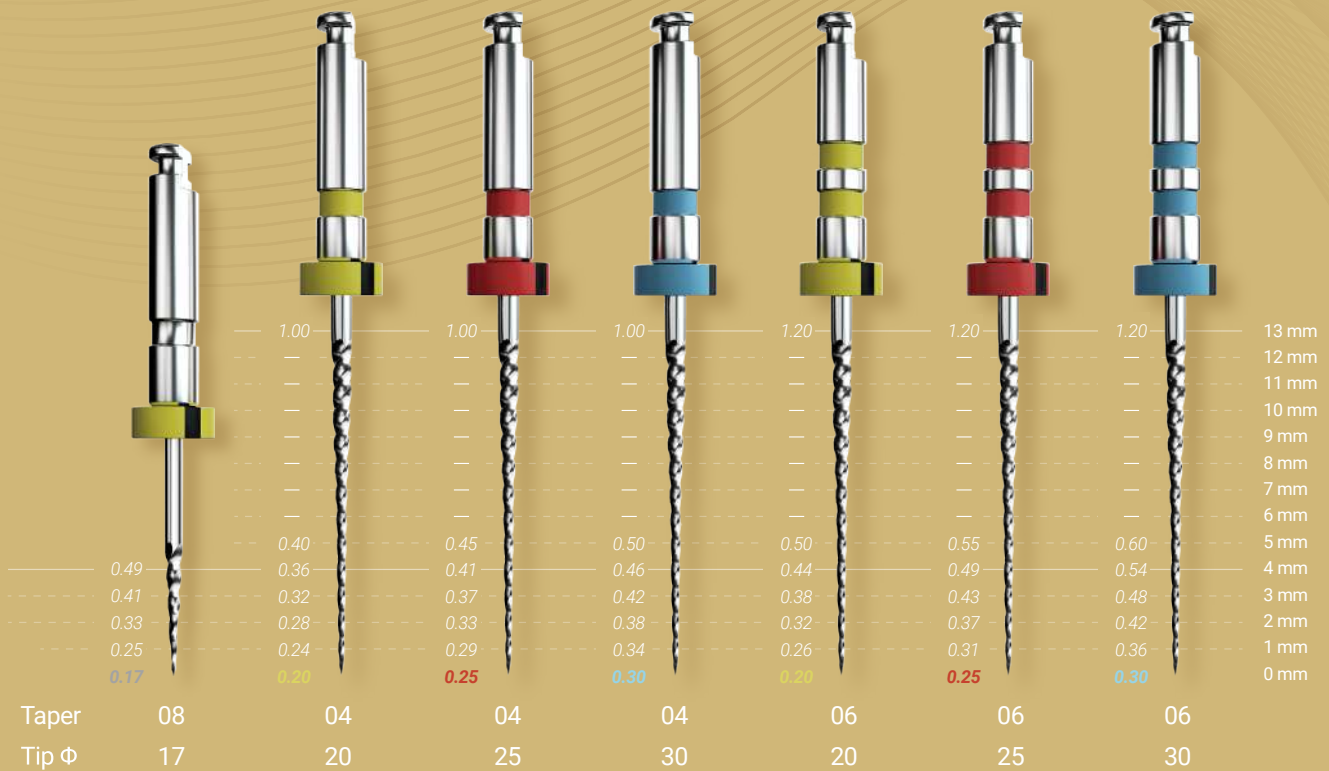


For deciduous teeth



• Usage Protocol

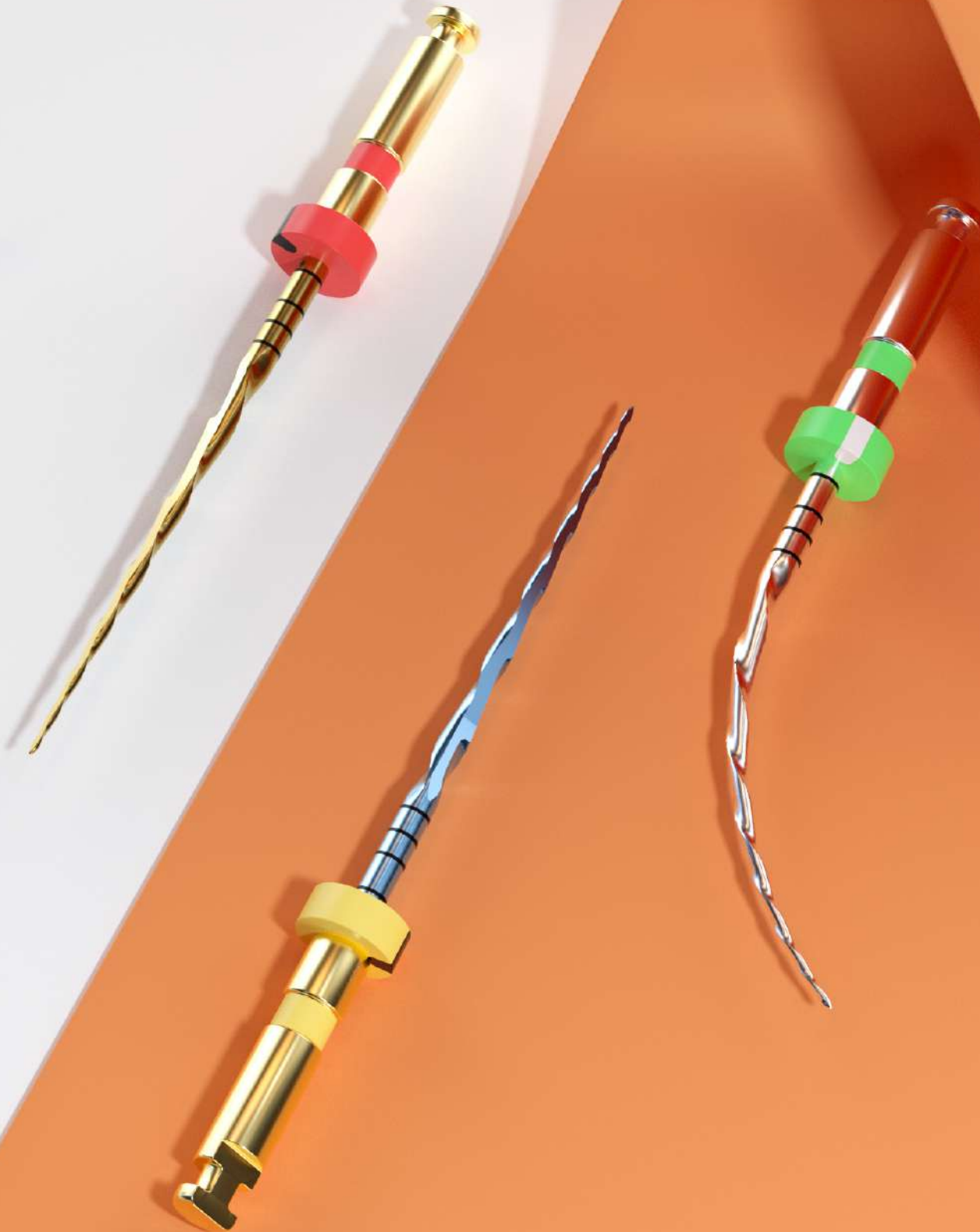




	Color	Tip Size	Taper (%)	Taper Indicator	Cross-Section	Length (mm)	Suggested Speed/Torque
E-FLEX MINI	●	17	8			10	300 rpm, 3 N·cm
	●	20	4			16	350 rpm 2.5 N·cm
	●	25	4				
	●	30	4				
	●	20	6				
	●	25	6				
	●	30	6				

E-FLEX *EDGE*

Silver / Gold / Blue



Different heat treatments are available: E-FLEX EDGE Silver/ Gold / Blue

Variable pitch

Increase gradually from tip to handle to prevent suction and locking



Heat Treated

Control Memory Ni-Ti Wire

Enhance flexibility and resistance to cyclic fatigue for safe treatment

Stopper



Taper Indicator



● ISO Standard Color
Indicate size of tip

Precise Length Marking

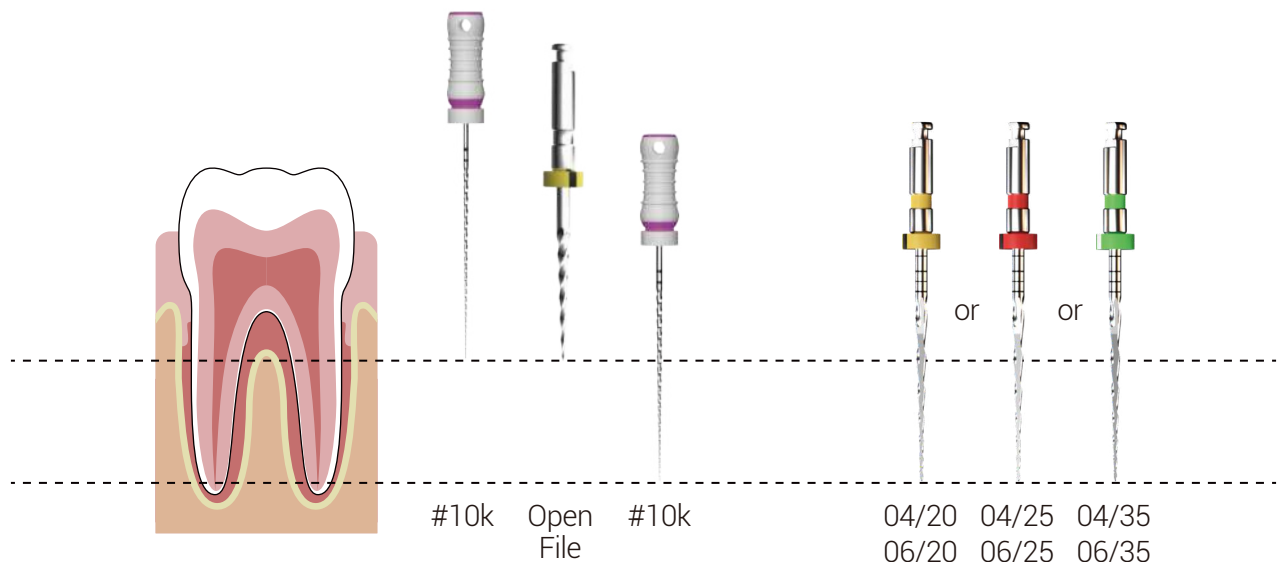


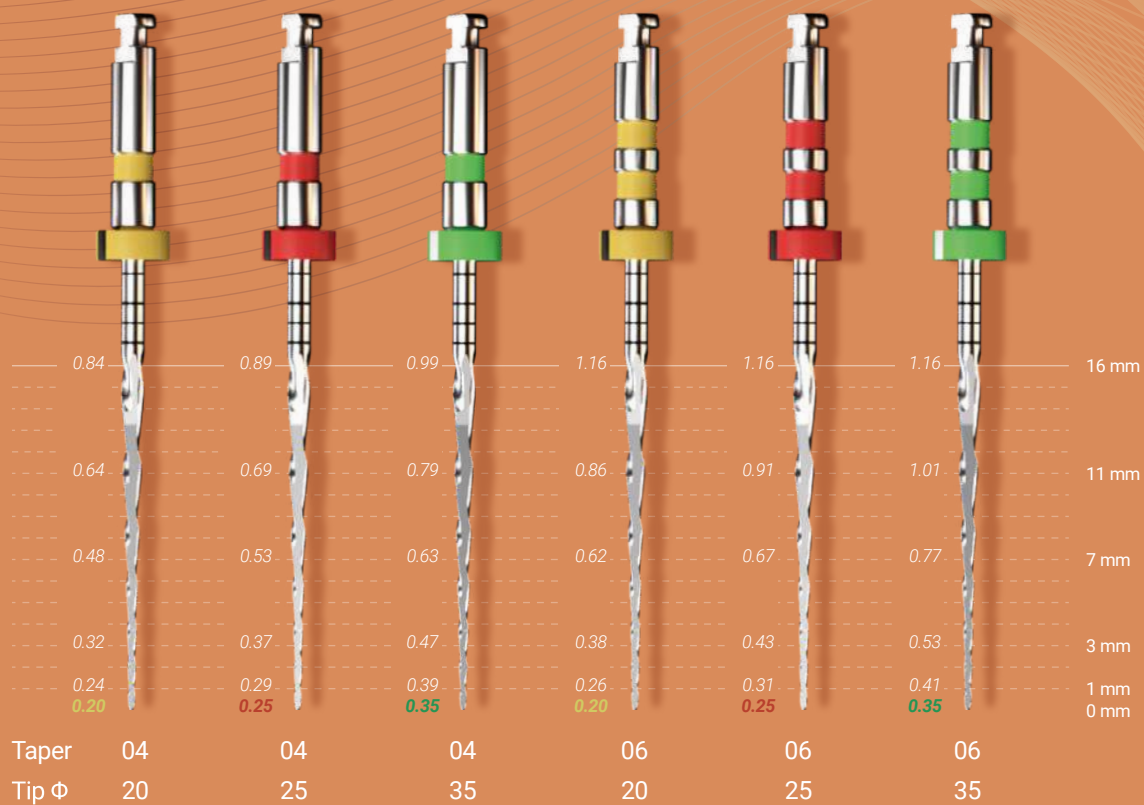
Safety Non-cutting Tip

Reduce ledge formation and apical extrusion, minimize canal transportation



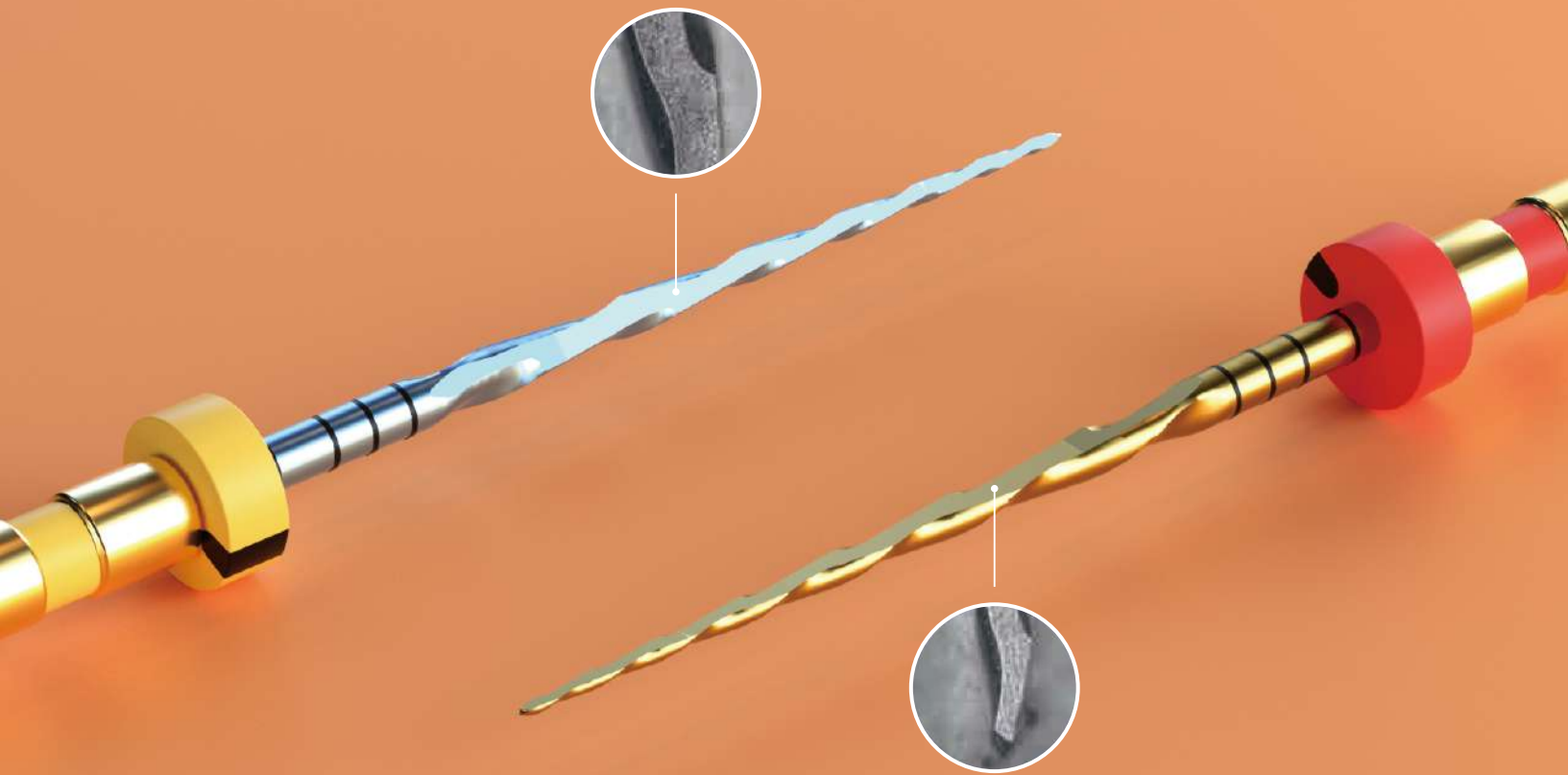
• Usage Protocol





	Color	Tip Size	Taper (%)	Taper Indicator	Length (mm)	Suggested Speed/Torque
E-FLEX EDGE	●	20	4		21/25/31	400 rpm 2.5 N·cm
	●	25	4			
	●	35	4			
	●	20	6			
	●	25	6			
	●	35	6			

Features of E-FLEX EDGE superior flat-sided design



Excellent cutting efficiency, shorten the time for preparation

Better resistance for cyclic fatigue

Decrease screw-in effect significantly

More room for debris removal

Easy to do bypass or retrieval when the instrument was separated

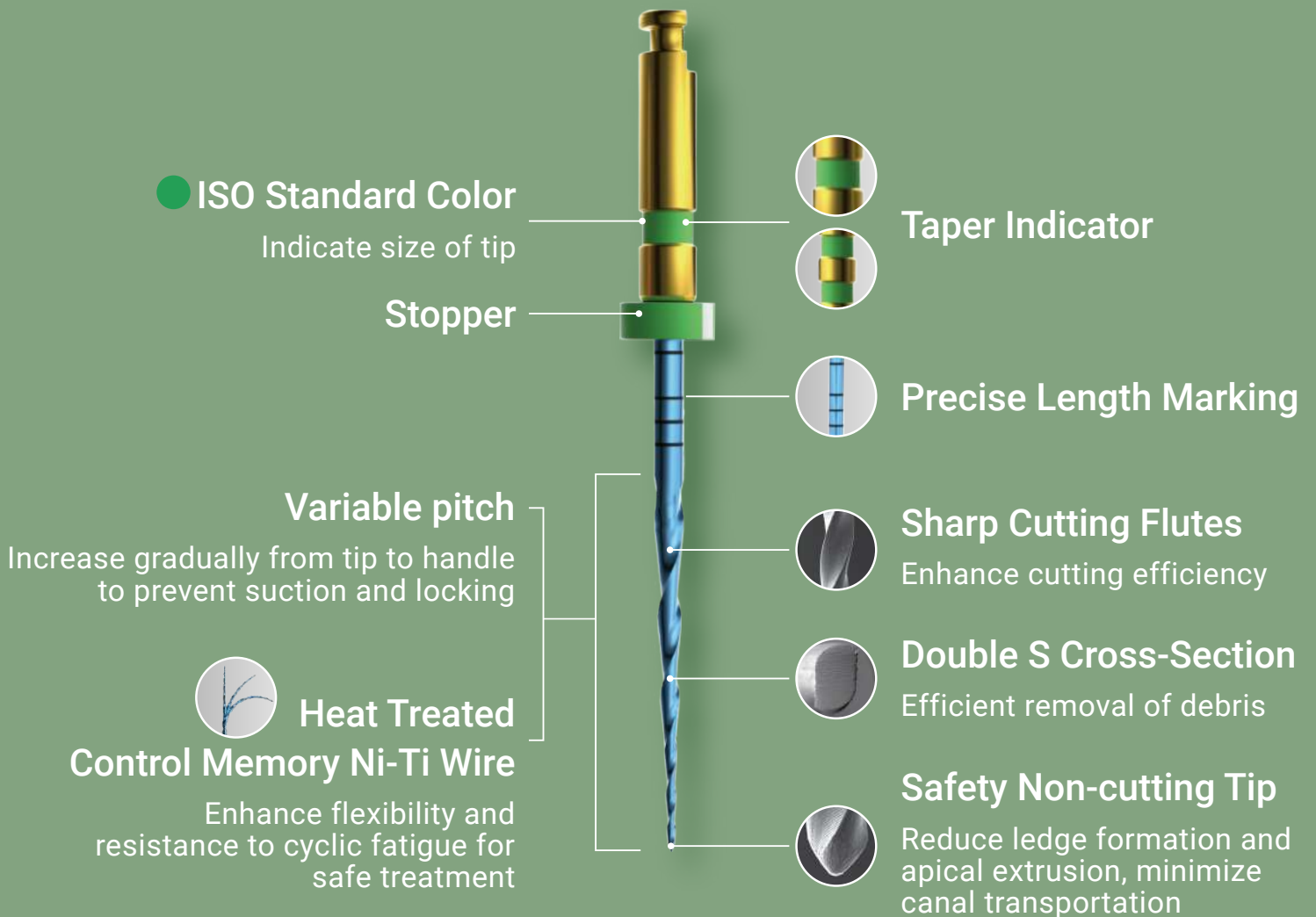
Reduce canal transportation and apical extrusion

E-FLEX ONE

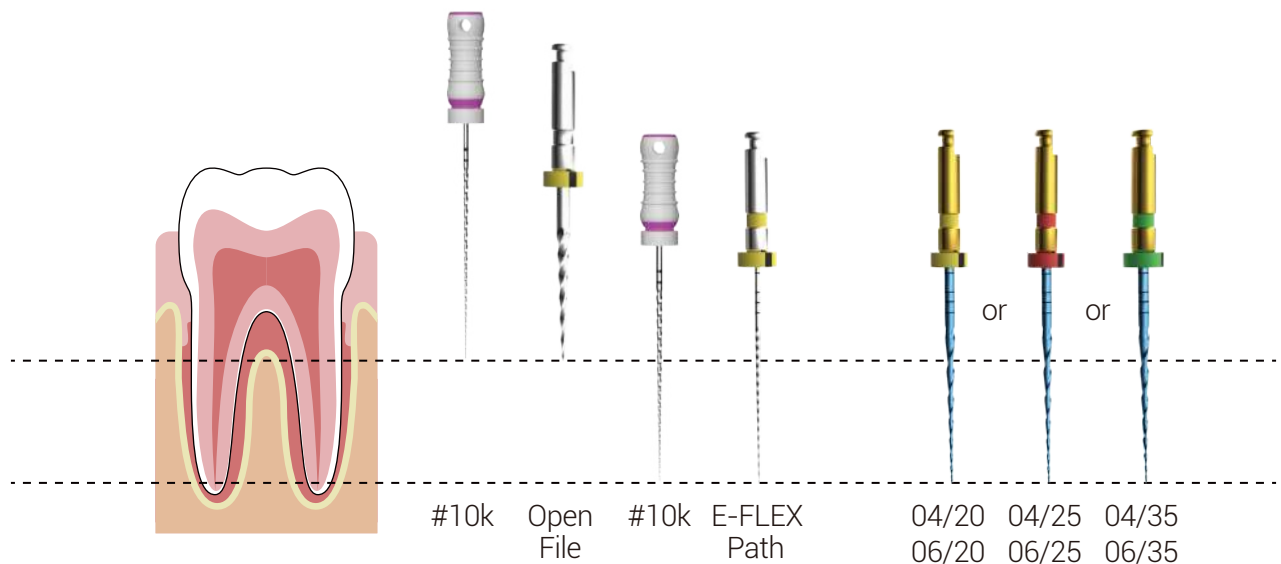


One file for incredible efficiency

Blue Heat Treatment for increased flexibility and safety



• Usage Protocol



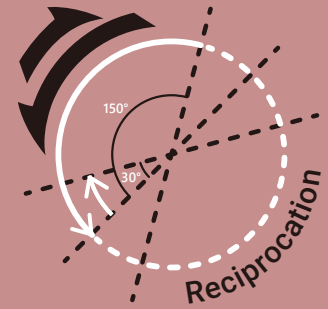


	Color	Tip Size	Taper (%)	Taper Indicator	Cross-Section	Length (mm)	Suggested Speed/Torque
E-FLEX ONE	●	20	4			21/25/31	400 rpm 2.5 N·cm
	●	25	4				
	●	35	4				
	●	20	6				
	●	25	6				
	●	35	6				

E-FLEX REC



One file reciprocation for incredible efficiency



● **ISO Standard Color**

Indicate size of tip

Stopper

Taper Indicator

Precise Length Marking

Variable pitch

Increase gradually from tip to handle to prevent suction and locking



Heat Treated Control Memory Ni-Ti Wire

Control Memory Ni-Ti Wire

Enhance flexibility and resistance to cyclic fatigue for safe treatment

Sharp Cutting Flutes

Enhance cutting efficiency

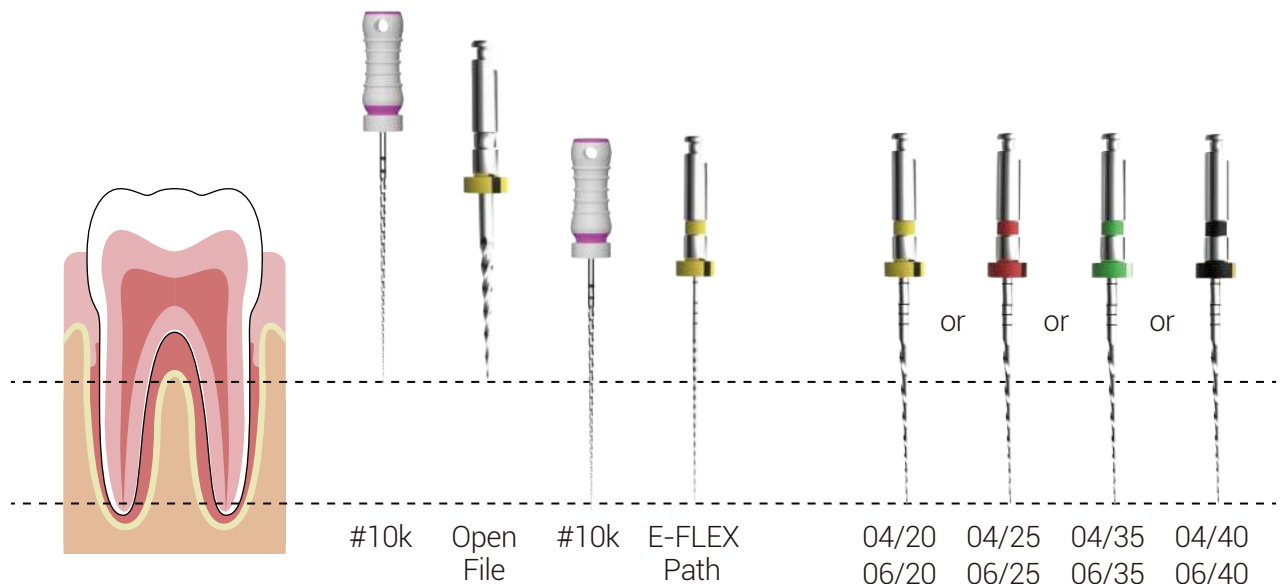
Double S Cross-Section

Efficient removal of debris

Safety Non-cutting Tip

Reduce ledge formation and apical extrusion, minimize canal transportation

• **Usage Protocol**





	Color	Tip Size	Taper (%)	Taper Indicator	Cross-Section	Length (mm)	Suggested Angle
E-FLEX REC	●	20	4			21/25/31	FWD: 30° REV: 150°
	●	25	4				
	●	35	4				
	●	40	4				
	●	20	6				
	●	25	6				
	●	35	6				
	●	40	6				

E-FLEX



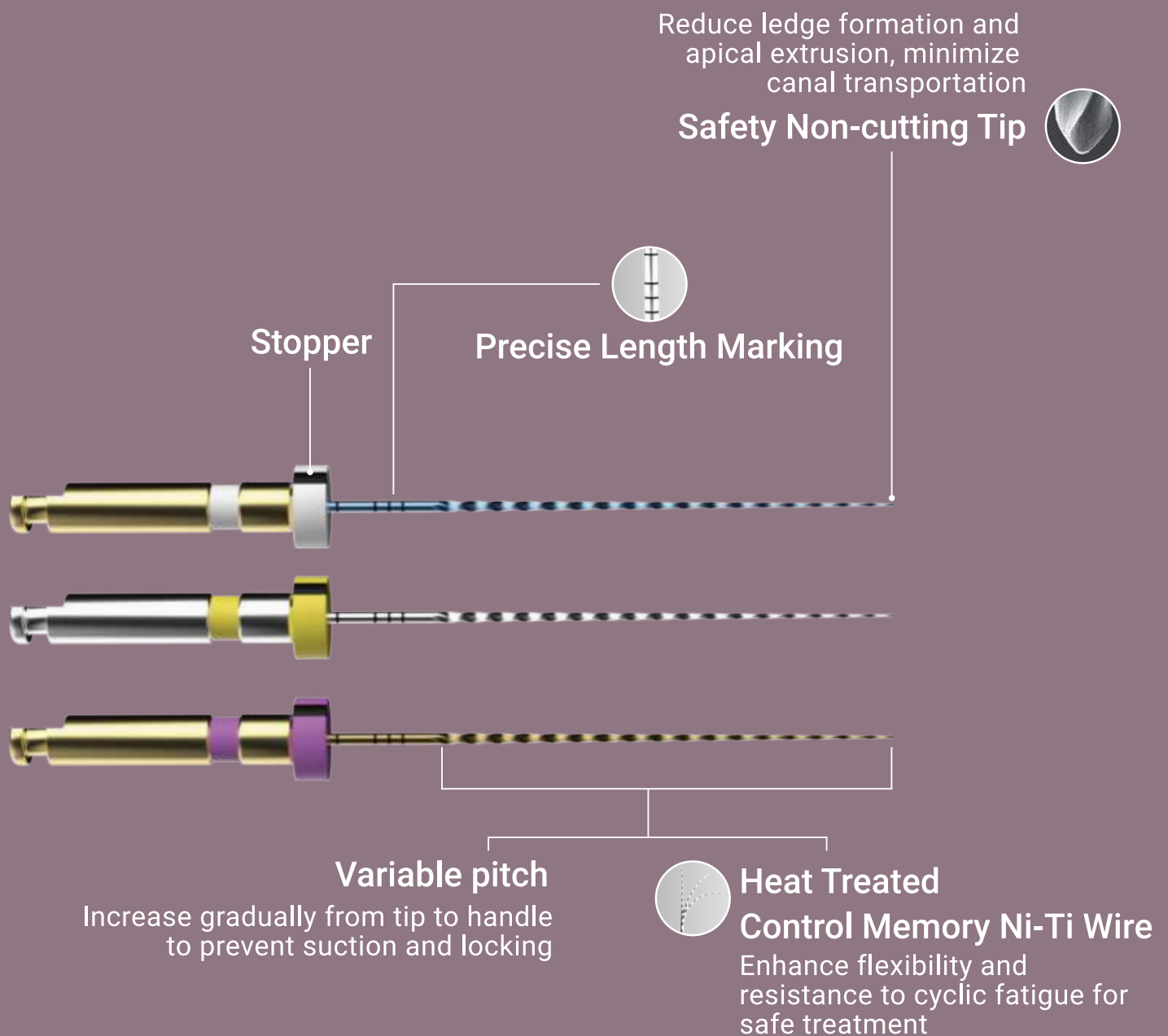
PATH FILE



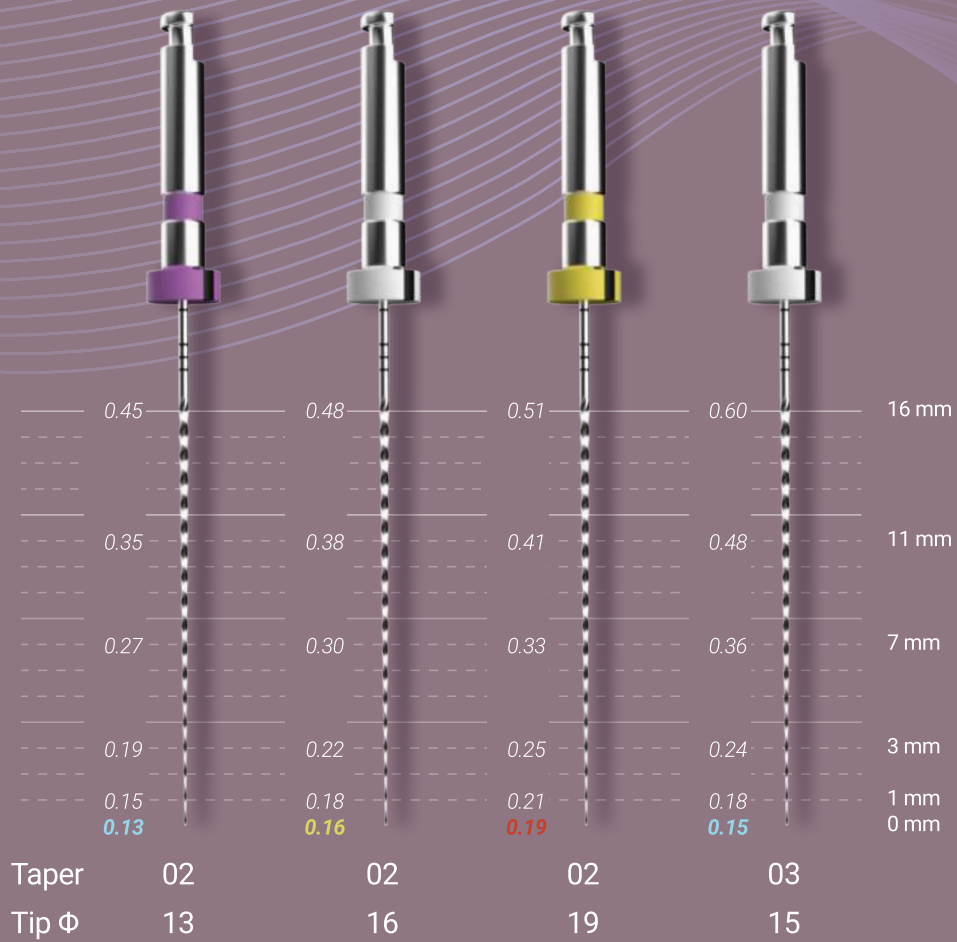
Eighteeth

Advantages over the manual file

- Intensive flexibility and more resistance to cyclic fatigue
- Follow the contour of root canal, retain more dentin
- Shorten preparation time significantly
- Less canal transportation
- Suitable for curved canals



Different heat treatments are available: E-FLEX PATH Silver/ Gold / Blue

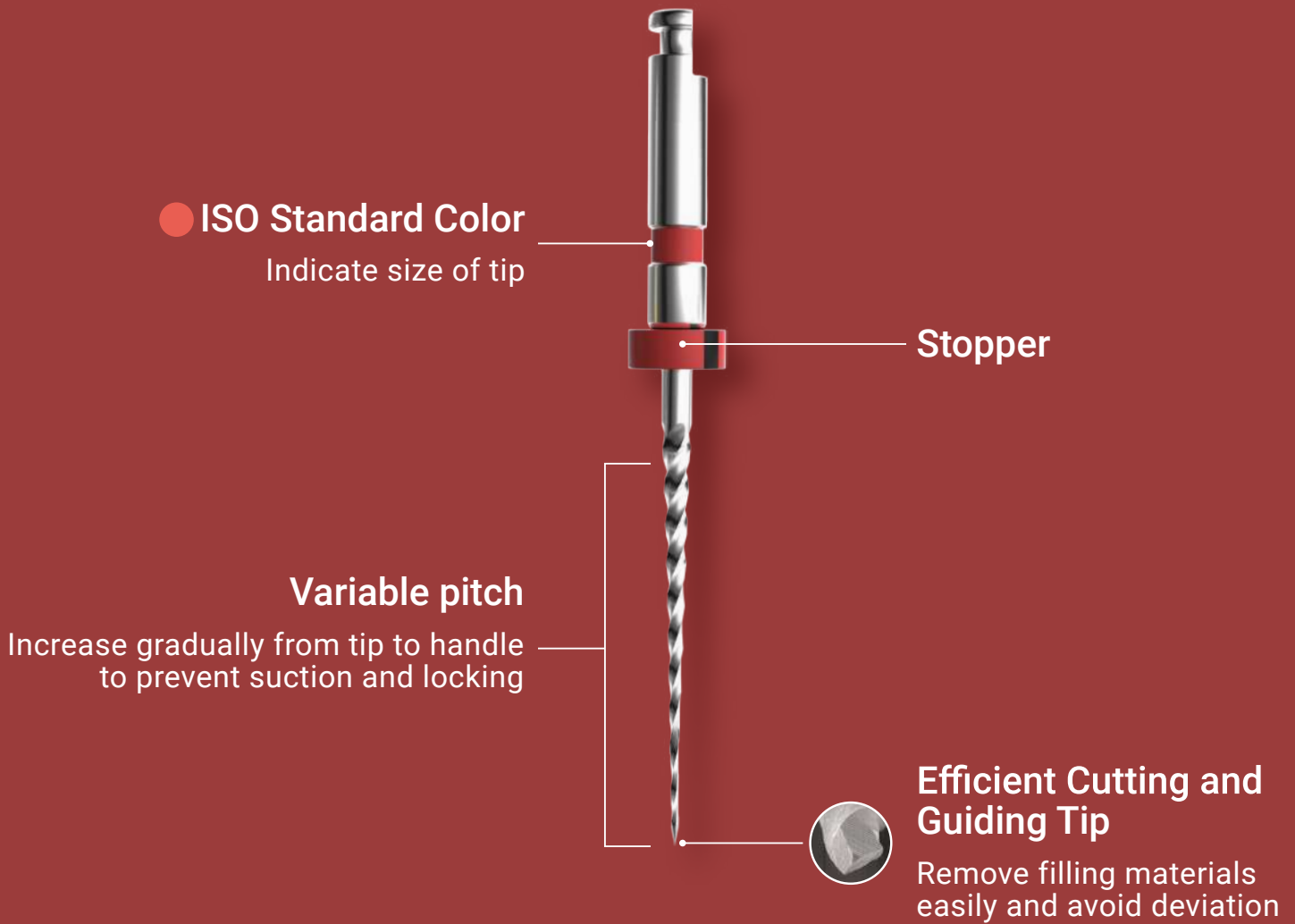


	Color	Tip Size	Taper (%)	Taper Indicator	Cross-Section	Length (mm)	Suggested Speed/Torque
E-FLEX PATH		13	2			21/25/31	350 rpm 2.5 N·cm
		16	2				
		19	2				
		15	3				

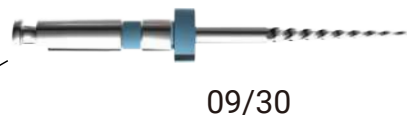
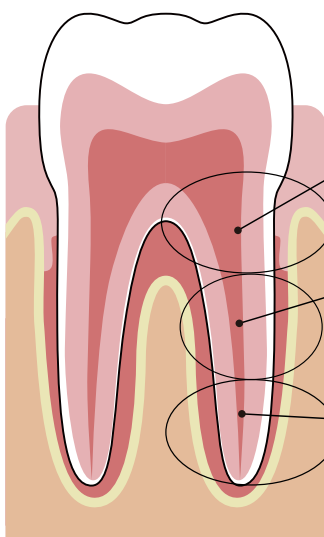
E-FLEX RT



Safe and effective removal of obturation materials Reducing the need for solvents



• Usage Protocol



For Coronal 1/3

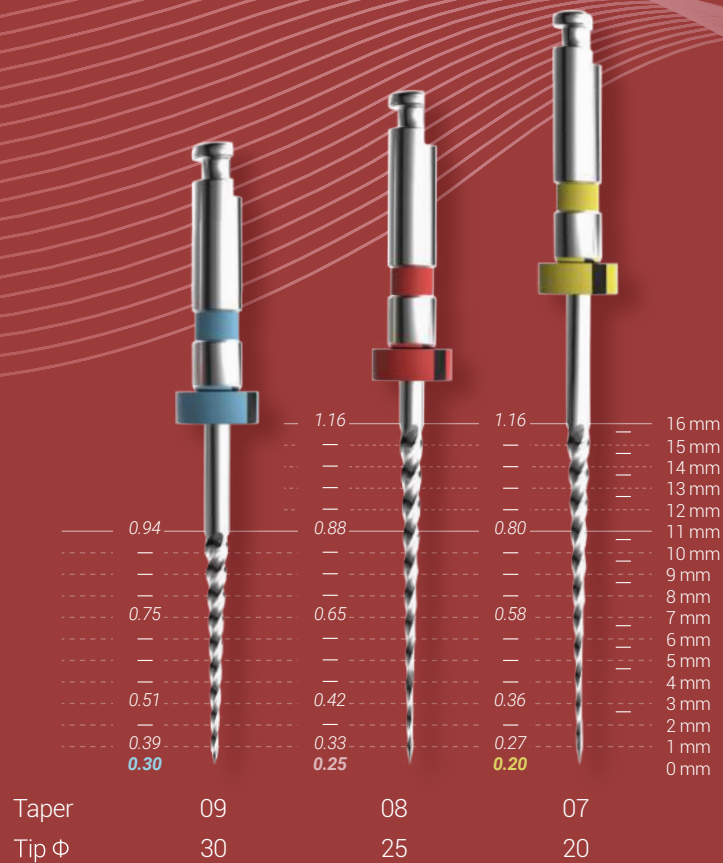


For Middle 1/3



For Apical 1/3

Retreatment File



	Color	Tip Size	Taper (%)	Cross-Section	Length (mm)	Suggested Speed/Torque
E-FLEX RT	●	30	9		16	350 rpm 2 N·cm
	●	25	8		18	
	●	20	7		22	