



CONMEM

Control Memory NITI Technology
Adaptive to original canal shape

CONMEM	CONMEM PRO	CONMEM PRO (GOLD)
3 Step system	Commonly used system	Commonly used system (gold plated)
MX M1 M2 M3 Flaring Finishing	SX S1 S2 Shaping F1 F2 F3 F4 F5 Finishing	SX S1 S2 Shaping F1 F2 F3 F4 F5 Finishing

Length : 21mm, 25mm, 31mm

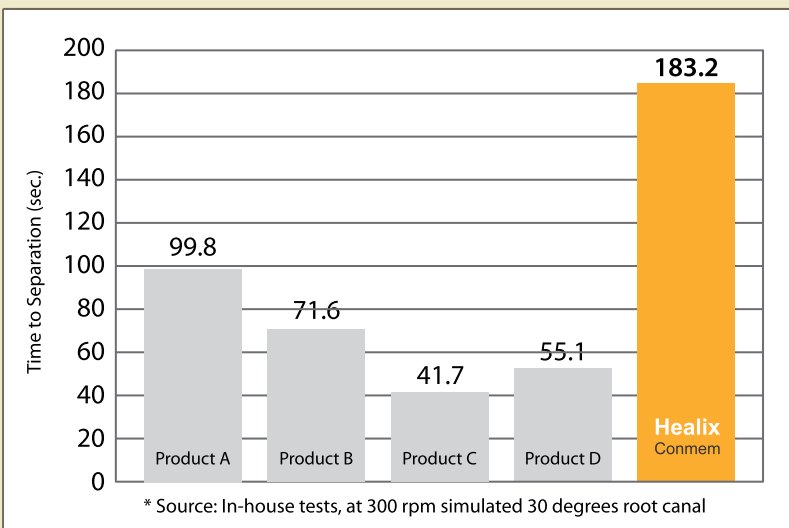


- ✓ 300% more resistance to separation
- ✓ No rebound + Extreme flexibility = Superior Canal Tracking
- ✓ Regains shape after sterilization = Multi-use



Features	Advantages	Benefits
1. No shape memory + Extreme flexibility	Superior canal tracking	Better RCTs <ul style="list-style-type: none"> ■ Reducing the risk of ledging ■ Reducing the risk of transportation ■ Reducing the risk of perforation
2. Regains shape after heat treatment	Multi-use	Cost <ul style="list-style-type: none"> ■ Reduced risk of instrument breakage ■ Reduced risk of instrument separation ■ Lower cost of treatment

300% more resistance to separation



Healix® Conmem NiTi files with Controlled Memory are up to 300% more resistant to cyclical fatigue compared to other NiTi files* which substantially helps reducing the incidence of file separation.

Available Variants

CONMEM	CONMEM PRO	CONMEM PRO (GOLD)
3 Step system	Commonly used system	Commonly used system (gold plated)
MX M1 M2 M3 Flaring Finishing	SX S1 S2 Shaping	SX S1 S2 Shaping
	F1 F2 F3 F4 F5 Finishing	F1 F2 F3 F4 F5 Finishing

Length : 21mm, 25mm, 31mm