

premium  
plus™

# the endodontic range

a comprehensive range of endo files,  
small equipment and accessories



# our endodontic range

Our endodontic product range is designed to meet the demands of modern dental practices, providing precision, reliability, and efficiency for every procedure.

From advanced rotary files and durable hand instruments to state-of-the-art apex locators, endo motors, and instrument holders, our tools ensure optimal performance for your customers and their patients.

## contents

<b>Page 3</b>	About our endodontic range
<b>Page 4</b>	e88 Endomotor
<b>Page 5</b>	e98 Apex locator
<b>Page 6</b>	e88 & e98 connect function
<b>Page 7-12</b>	Rotary files: canal preparation
<b>Page 13-15</b>	Hand files
<b>Page 15-16</b>	Rotary files: obturation, post space preparation
<b>Page 17</b>	Ultrasonic scaler tips, u-files & accessories
<b>Page 18</b>	Endo stands, cleans & cushions
<b>Page 19</b>	Measuring blocks, rulers & holders
<b>Page 20</b>	Endo dispensers & GP cutter
<b>Page 21</b>	Endo stops, rubber dam frame & endo organisers
<b>Page 22</b>	Endo organisers
<b>Page 23</b>	About Premium Plus

## endodontics today

Endodontic procedures play a critical role in preserving natural teeth and maintaining oral health. By addressing issues within the tooth's pulp and root canal system, these treatments prevent infections, alleviate pain, and eliminate the need for extractions. Preserving a patient's natural tooth not only enhances their overall dental function but also maintains jawbone structure and aesthetics. With the right tools and techniques, dentists can ensure precise, efficient, and successful outcomes, reinforcing the importance of endodontic care in long-term oral health.

## expanding your product line

At Premium Plus, we offer a comprehensive Endodontic Range designed to meet the highest standards of precision and reliability, tailored to support resellers in meeting the needs of dental professionals. Our selection rotary files, hand files, apex locators, endo motors and instrument accessories provides reliable, high-performance solutions that integrate seamlessly into dental practices. By offering our products, you can provide your customers with reliable, high-quality solutions that improve their efficiency and support outstanding patient care.





# e88 endomotor

- 5 reciprocation modes (M0)
  - Reverse Reciprocation Mode  
Counter-clockwise & clockwise movement for reciprocating files:  
Fwd 30° – Rev 150°
  - Four Forward Reciprocation Modes  
Clockwise & counter-clockwise movement for continuous rotation files:  
Fwd 150° – Rev 30° | Fwd 180° – Rev 30°  
Fwd 210° – Rev 30° | Fwd 250° – Rev 30°
- 9 editable memory programs (M1 to M9)
  - Maximum speed 1000 r.p.m.
  - 360° clockwise rotational movement
  - Editable speed / r.p.m. setting
  - Forward direction of rotation
  - Reverse direction of rotation
  - Torque auto reverse
  - Editable torque settings
- 12 month warranty
- Digital OLED with ambidextrous display
- Low noise motor
- Torque calibration
- Volume adjustable
- File clip with large arc for easier file installation
- 360° adjustable detachable head
- Recommended barrier sleeve size: 125SS



### WHAT'S IN THE BOX?

- Endomotor
- Contra angle head
- Handpiece stand
- Insulating silicone sleeve for head
- Spray nozzle
- Data transfer cable
- Power adaptor



## e98 apex locator

- Fast measurement and precise positioning
- High-speed chip
- High precision in wet and dry canals
- Large 3.5" LCD display
- Automatic calibration
- Volume adjustable
- File clip with large arc for easier file installation
- Compact and portable design
- Long lasting rechargeable battery
- 12 month warranty



**Integrate E98 Apex locator  
with the E88 Endomotor  
CONNECT FUNCTION**



### WHAT'S IN THE BOX?

- Apex locator
- Measuring wire
- 2x file clips
- 2x lip hooks
- Apex locator tester
- Power Adaptor



# e88 + e98 connection



## benefits of integration

The E88 Endomotor integrates with the E98 Apex locator to provide real-time feedback on the file's location within the root canal. This seamless connection ensures accurate working length determination during canal preparation, minimizing the risk of over-instrumentation or under-instrumentation and enhancing precision and safety in endodontic treatments. When the file reaches the apex, the integrated system can automatically stop or reverse the motor, preventing over-instrumentation and enhancing patient safety.

Combining the E88 and E98 streamlines the endodontic procedure by eliminating the need for manual device switching or separate length measurements, significantly reducing chair time and improving work-flow.

The intuitive connection between the E88 and E98 eliminates the need for complex set-ups, offering a plug-and-play system that enhances ease of operation. Both devices are lightweight and compact, reducing clutter in the operatory and allowing the clinician greater freedom of movement, ultimately contributing to a more efficient and comfortable work-flow.

This integration between the E88 and E98 helps create a more efficient, accurate, and safe endodontic treatment process, benefiting both clinicians and patients.

## e01 super files gold

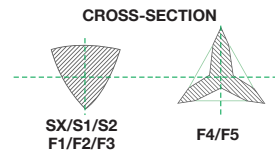
### NiTi HEAT ACTIVATION

- Gold NiTi heat activated files improve flexibility and resistance to fracture
- Best suited for routine cases with moderate curvature of the canal
- Designed for cutting efficiency
- Smart varied taper design
- Safe, non cutting tip to reduce the possibility of root canal deviation
- Torque 2.0-2.5 N.cm
- Recommended speed 150-300 r.p.m.
- Single or assorted sizes, 6 pcs/pack

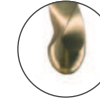


E01 SUPER FILES GOLD NiTi heat activation			
LENGTH	SIZE	TAPER (%)	TIP (MM)
19 mm	SX	3.5-9	0.19
21 mm or 25 mm or 31 mm	S1	2-11	0.17
	S2	4-11.5	0.20
	F1	7	0.20
	F2	8	0.25
	F3	9	0.30
	F4	6	0.40
	F5	5	0.50

Assorted: 6 pcs (1 pc SX to F3)



SAFE TIP



## e02 super files blue

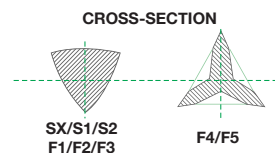
### NiTi HEAT ACTIVATION

- Blue NiTi heat activated files benefit from balanced flexibility, resistance to fracture and cutting efficiency
- Ideal for extremely curved canals, where flexibility is critical to avoid canal transportation or ledging
- Designed for high flexibility, pre-curved memory and improve fatigue resistance
- Smart varied taper design
- Safe, non cutting tip to reduce the possibility of root canal deviation
- Torque 2.0-2.5 N.cm
- Recommended speed 150-300 r.p.m.
- Single or assorted sizes, 6 pcs/pack

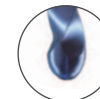


E02 SUPER FILES BLUE NiTi heat activation			
LENGTH	SIZE	TAPER (%)	TIP (MM)
19 mm	SX	3.5-9	0.19
21 mm or 25 mm or 31 mm	S1	2-11	0.17
	S2	4-11.5	0.20
	F1	7	0.20
	F2	8	0.25
	F3	9	0.30
	F4	6	0.40
	F5	5	0.50

Assorted: 6 pcs (1 pc SX to F3)



SAFE TIP









### E01 RECOMMENDED OPERATION PROCESS

PROBE K-file	#10	
	#15	
OPENING	SX	
SHAPING	S1	
	S2	
FINISHING	F1	
	F2	
	F3	
ENLARGING	F4	
	F5	

### E02 RECOMMENDED OPERATION PROCESS

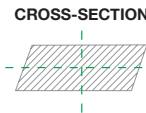
PROBE K-file	#10	
	#15	
OPENING	SX	
SHAPING	S1	
	S2	
FINISHING	F1	
	F2	
	F3	
ENLARGING	F4	
	F5	



E03 RECOMMENDED OPERATION PROCESS		
FOR OPENING	#01/09	
FOR NARROW CANALS	#20/04	
	#25/04	
FOR MEDIUM CANALS	#30/04	
FOR WIDE CANALS	#35/04	
	#25/06	

E03 PRO-FLEXI FILES BLUE NiTi heat activation			
LENGTH	SIZE	TAPER (%)	TIP (MM)
19 mm	#01/09	9	0.25
21 mm or 25 mm	#20/04	4	0.20
	#25/04	4	0.25
	#30/04	4	0.30
	#35/04	4	0.35
	#25/06	6	0.25







Assorted: 6 pcs (1 pc #01/09 to #25/06)



## e03 pro-flexi files blue

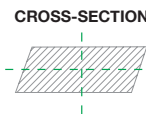
### NiTi HEAT ACTIVATION

- One sequence for all root canals
- Blue NiTi heat activated files benefit from balanced flexibility, resistance to fracture and cutting efficiency
- Ideal for extremely curved canals, where flexibility is critical to avoid canal transportation or ledging
- Designed for high flexibility, pre-curved memory and improve fatigue resistance
- Smart varied taper design
- Safe, non cutting tip to reduce the possibility of root canal deviation
- Torque 2.0-2.5 N.cm
- Recommended speed 150-300 r.p.m.
- Single or assorted sizes, 6 pcs/pack

E28 RECOMMENDED OPERATION PROCESS		
FOR OPENING	#01/09	
FOR NARROW CANALS	#20/04	
	#25/04	
FOR MEDIUM CANALS	#30/04	
FOR WIDE CANALS	#35/04	
	#25/06	

E28 PRO-FLEXI FILES CHAMELEON NiTi heat activation			
LENGTH	SIZE	TAPER (%)	TIP (MM)
19 mm	#01/09	9	0.25
21 mm or 25 mm	#20/04	4	0.20
	#25/04	4	0.25
	#30/04	4	0.30
	#35/04	4	0.35
	#25/06	6	0.25

Assorted: 6 pcs (1 pc #01/09 to #25/06)



## e28 pro-flexi files chameleon

### NiTi HEAT ACTIVATION

- One sequence for all root canals
- Chameleon NiTi heat activated files offers the most advanced balance of flexibility, strength, and cutting efficiency, very well suited for dynamic canal shaping
- Ideal for clinicians seeking files that offer both high flexibility and fatigue resistance, especially in difficult cases requiring dynamic shaping
- Designed for high flexibility, pre-curved memory and improve fatigue resistance
- Smart varied taper design
- Safe, non cutting tip to reduce the possibility of root canal deviation
- Torque 2.0-2.5 N.cm
- Recommended speed 150-300 r.p.m.
- Single or assorted sizes, 6 pcs/pack



## e05 one files blue

### NiTi HEAT ACTIVATION

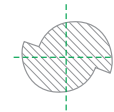
- Performs the root canal preparation with only one file to save time and money
- Reciprocating file 150° – 30°
- Blue NiTi heat activated files benefit from balanced flexibility, resistance to fracture and cutting efficiency
- S-shaped cross-section for high cutting efficiency
- Safe tip to avoid ledging and perforations
- Torque 2.0-2.5 N.cm
- Available in 21 mm or 25 mm
- Single or assorted sizes, 6 pcs/pack



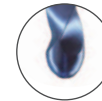
E05 ONE FILES BLUE NiTi heat activation			
LENGTH	SIZE	TAPER (%)	TIP (MM)
21 mm or 25 mm	R25 ●	8	0.25
	R40 ●	6	0.40
	R50 ●	5	0.50

Assorted: 6 pcs (2 pcs R25, R40, R50)

CROSS-SECTION



SAFE TIP



E03 RECOMMENDED OPERATION PROCESS	
FOR NARROW CANALS	R25
FOR MEDIUM OR WIDE CANALS	R40
FOR INVISIBLE CANALS	R50

RECIPROCATING MOVEMENT



## e06 one files silver

### NiTi ALLOY

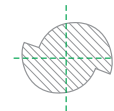
- Performs the root canal preparation with only one file to save time and money
- Cost effective file for routine cases where extra flexibility and fatigue resistance is not required
- Reciprocating file 150° – 30°
- Silver NiTi alloy provides a stiffer file, which can be advantageous for straight canals or when working with dentin during canal shaping
- Safe tip to avoid ledging and perforations
- Torque 2.0-2.5 N.cm
- Available in 21 mm or 25 mm
- Single or assorted sizes, 6 pcs/pack



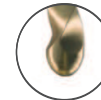
E06 ONE FILES SILVER NiTi alloy			
LENGTH	SIZE	TAPER (%)	TIP (MM)
21 mm or 25 mm	R25 ●	8	0.25
	R40 ●	6	0.40
	R50 ●	5	0.50

Assorted: 6 pcs (2 pcs R25, R40, R50)

CROSS-SECTION





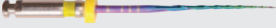
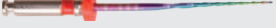
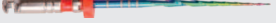
SAFE TIP








E03 RECOMMENDED OPERATION PROCESS	
FOR NARROW CANALS	R25
FOR MEDIUM OR WIDE CANALS	R40
FOR INVISIBLE CANALS	R50

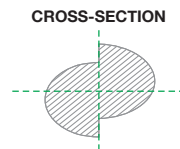
RECIPROCATING MOVEMENT



E18 RECOMMENDED OPERATION PROCESS		
OPENING	SX	
GUIDE FILE	#016	
SHAPING	#20/04	
	#25/04	
	#25/06	

E18 DUAL SHAPER FILES CHAMELEON NiTi heat activation			
LENGTH	SIZE	TAPER (%)	TIP (MM)
19 mm	SX 	3.5-19	0.19
21 mm or 25 mm	#016 	2-6	0.15
	#20/04 	4	0.20
	#25/04 	4	0.25
	#25/06 	6	0.25


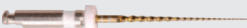

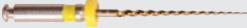
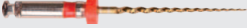
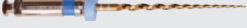

Assorted: 5 pcs (1 pc SX to #25/06)









## e18 dual shaper files chameleon

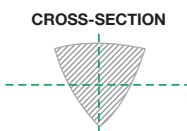
NiTi HEAT ACTIVATION

- Specialized dual shaper for cleaning and shaping the canal
- Chameleon NiTi heat activated files offers the most advanced balance of flexibility, strength, and cutting efficiency, very well suited for dynamic canal shaping
- Ideal for clinicians seeking files that offer both high flexibility and fatigue resistance, especially in difficult cases requiring dynamic shaping
- Safe tip to avoid ledging and perforations
- Torque: 2.0-2.5N.cm
- Recommended speed 150-300 r.p.m.
- Single or assorted sizes, 5 pcs/pack

E25 RECOMMENDED OPERATION PROCESS		
PROBE K-file	#10	
GLIDE PATH	#016	
OPENING	R	
SHAPING AND FINISHING	S1	
	S2	
	S3	
	S4	

E25 D-SHAPER FILES GOLD NiTi heat activation			
LENGTH	SIZE	TAPER (%)	TIP (MM)
17 mm	R 	10	0.20
21 mm or 25 mm	016 	2-6	0.15
	S1 	4	0.20
	S2 	4	0.25
	S3 	4	0.30
	S4 	6	0.25

Assorted: 6 pcs (1 pc R to S4)



## e25 d-shaper files gold

NiTi HEAT ACTIVATION

- Specialized d-shaper for cleaning and shaping the canal, utilising the innovative triangle cross-section
- Gold NiTi heat activated files improve flexibility and resistance to fracture
- Sharp cutting and efficient debris removal
- Safe tip to avoid ledging and perforations
- Torque: 2.0-2.5N.cm
- Recommended speed 150-300 r.p.m.
- Single or assorted sizes, 6 pcs/pack

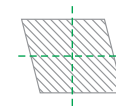
## e16 pro-path files gold

### NiTi HEAT ACTIVATION

- One pro-path file is all that is needed to manage all curves to the apex
- Simplifies root canal preparation by efficiently creating a flexible, durable and precise glide path
- Gold NiTi heat activated files improve flexibility and resistance to fracture
- Non uniform taper (2-6%)
- Torque: 2.0-2.5N.cm
- Recommended speed 150-300 r.p.m.
- Single size, 6 pcs/pack



CROSS-SECTION



### E16 PRO-PATH FILES GOLD NiTi heat activation

LENGTH	SIZE	TAPER (%)	TIP (MM)
21 mm or 25 mm	016	2-6	0.16

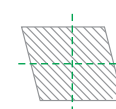
## e17 pro-path files chameleon

### NiTi HEAT ACTIVATION

- One pro-path file is all that is needed to manage all curves to the apex
- Simplifies root canal preparation by efficiently creating a flexible, durable and precise glide path
- Chameleon NiTi heat activated files offers the most advanced balance of flexibility, strength, and cutting efficiency, very well suited for dynamic canal shaping
- Ideal for clinicians seeking files that offer both high flexibility and fatigue resistance, especially in difficult cases requiring dynamic shaping
- Non uniform taper (2-6%)
- Torque: 2.0-2.5N.cm
- Recommended speed 150-300 r.p.m.
- Single size, 6 pcs/pack

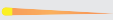
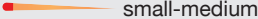
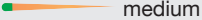
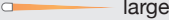


CROSS-SECTION












### E16 PRO-PATH FILES CHAMELEON NiTi heat activation

LENGTH	SIZE	TAPER (%)	TIP (MM)
21 mm or 25 mm	016	2-6	0.16

E08 FILES GOLD NiTi heat activation				
LENGTH	NO.	SIZE	TAPER (%)	MATCHING GUTTA POINT
21 mm or 25 mm	20	small	07	 small
	25	small-medium	07	 small-medium
	35	medium	06	 medium
	45	large	05	 large

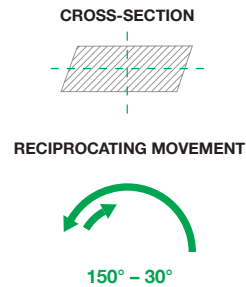
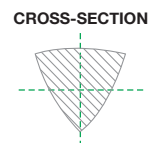
Assorted: 4 pcs (1 pc 20 to 45)

E09 GC-FILES Stainless steel				
LENGTH	NO.	SIZE	D (MM)	d <sub>3</sub> (MM)
21 mm or 25 mm	25		0.25	0.31
	30		0.30	0.36
	35		0.35	0.41
	45		0.45	0.51

E10 RECOMMENDED OPERATION PROCESS	
PROBE K-files	#10 
	#15 
Coronal filling material removal	D1 
Mid-root filling material removal	D2 
Apical filling material removal	D3 

E10 D-FILES NiTi Alloy			
LENGTH	NO.	TIP (MM)	TAPER (%)
16 mm	D1	0.30	9
18 mm	D2	0.25	8
22 mm	D3	0.20	7

Assorted: 6 pcs (2 pcs D1, D2, D3)



## e08 files gold

### NiTi HEAT ACTIVATION

- Single file system - simply select file to match canal anatomy
- Gold NiTi heat activated files improve flexibility and resistance to fracture
- Reciprocating system reduces torsional stress on the file, minimising the risk of file separation
- Semi-active guide tip that enhances progression
- Single or assorted sizes, 4 pcs/pack

## e09 GC-files

### STAINLESS STEEL

- Reverse hedstroem condensers
- Condenses gutta-percha during root canal obstruction
- By rotating against the Gutta-Percha, the file generates heat that plastifies the material
- Recommended speed: max 8000 r.p.m.
- Single sizes, 4 pcs/pack

## e10 D-files

### NiTi ALLOY

- Re-treatment files
- For the removal of gutta percha and root filling material
- Good resistance and elasticity
- Torque 2.5 N.cm
- Recommended speed 150-300 r.p.m.
- Single or assorted sizes, 6pcs/pack



## K-files

- Used to clean, shape, enlarge or measure the root canal during procedures
- Available in stainless steel or NiTi
- Available in 21 mm or 25 mm
- Single or assorted sizes, 6 pcs/pack

THREAD  
& CROSS SECTION



E30 K-FILES Stainless steel					
#06	#08	#10			
#15	#20	#25	#30	#35	#40
#45	#50	#55	#60	#70	#80

Assorted: No. 15-40 or No. 45-80

E32 K-FILES NiTi alloy					
		#10			
#15	#20	#25	#30	#35	#40
#45	#50	#55	#60	#70	#80

Assorted: No. 15-40 or No. 45-80

## H-files

- Used for shaping canals
- High cutting ability
- Available in stainless steel or NiTi
- Available in 21 mm or 25 mm
- Single or assorted sizes, 6 pcs/pack

THREAD  
& CROSS SECTION



E34 H-FILES Stainless steel					
		#10			
#15	#20	#25	#30	#35	#40
#45	#50	#55	#60	#70	#80

Assorted: No. 15-40 or No. 45-80

E36 H-FILES NiTi alloy					
		#10			
#15	#20	#25	#30	#35	#40
#45	#50	#55	#60	#70	#80

Assorted: No. 15-40 or No. 45-80

## spreaders

- Designed for lateral condensing of root canal filling material
- Tapered, pointed tip to slide alongside the master cone
- Available in stainless steel or NiTi
- Available in 25 mm
- Single or assorted sizes, 6 pcs/pack

THREAD  
& CROSS SECTION



E40 SPREADERS Stainless steel					
#15	#20	#25	#30	#35	#40

Assorted: No. 15-40

E42 SPREADERS NiTi alloy					
#15	#20	#25	#30	#35	#40

Assorted: No. 15-40



## E44 PLUGGERS

Stainless steel

#15	#20	#25	#30	#35	#40
-----	-----	-----	-----	-----	-----

Assorted: No. 15-40



## E46 PLUGGERS

NiTi alloy

#15	#20	#25	#30	#35	#40
-----	-----	-----	-----	-----	-----

Assorted: No.15-40

THREAD  
& CROSS SECTION



## pluggers

- Designed for vertical condensing of root canal filling material
- Flat-ended tip to apply downward pressure
- Available in stainless steel or NiTi
- Available in 25 mm
- Single or assorted sizes, 6 pcs/pack



## E50 REAMERS

Stainless steel

#06	#08	#10			
#15	#20	#25	#30	#35	#40
#45	#50	#55	#60	#70	#80

Assorted: No. 15-40 or No. 45-80



## E52 REAMERS

NiTi alloy

		#10			
#15	#20	#25	#30	#35	#40
#45	#50	#55	#60	#70	#80

Assorted: No. 15-40 or No. 45-80

THREAD  
& CROSS SECTION



## reamers

- Used for initial canal debridement and enlargement
- Available in stainless steel or NiTi
- Available in 21 mm, 25 mm or 31 mm
- Single or assorted sizes, 6 pcs/pack

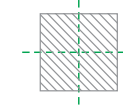
## e14 PA-files




### NiTi ALLOY

- Used to efficiently create a smooth glide path in root canal treatment
- 2% taper to create an effective glide path
- Single file system
- Torque 2.0 - 2.5 N.cm
- Recommended speed 150-300 r.p.m.
- Single or assorted sizes, 6 pcs/pack



CROSS-SECTION



E14 PA-files NiTi Alloy		
LENGTH	NO.	SIZE
21 mm or 25 mm	013	small 
	016	small-medium 
	019	medium 








Assorted: 6 pcs (2 pcs 013, 016, 019)

## e38 barbed broaches

### STAINLESS STEEL

- Used for the removal of pulp tissue and debris from the root canal for effective cleaning and preparation
- Available in 21 mm
- Single or assorted sizes, 10pcs/pack



E38 BARBED BROACHES Stainless steel			
LENGTH	SIZE	TAPER (%)	TIP (MM)
21 mm	XXXXF (0) 	2	0.10
	XXXF (1) 	2	0.15
	XXF (2) 	2	0.20
	XF (3) 	2	0.25
	F (4) 	2	0.30
	M (5) 	2	0.35
	C (6) 	2	0.40






Assorted: 1 pc XXXXF, XXXF, M, C & 2 pcs XXF, XF, F

## e48 C+ files

### STAINLESS STEEL

- For use on calcified root canals
- 3 mm rigid tip
- Single or assorted sizes, 6 pcs/pack



E48 C+ FILES Stainless steel			
LENGTH	SIZE	TAPER (%)	TIP (MM)
21 mm or 25 mm	#06 	2	0.06
	#08 	2	0.08
	#10 	2	0.10
	#12.5 	2	0.12
	#15 	2	0.15

Assorted: 2 pcs No.6, 8, 10

## e11 spiral fillers

### STAINLESS STEEL

- Designed to distribute filling materials and medicaments into the root canal
- Evenly spaced spirals to provide optimum flexibility
- Closed spring design which absorbs pulse movement and resists breakage
- Recommended speed 150-250 r.p.m.
- Single or assorted sizes, 4 pcs/pack



E11 SPIRAL FILLERS Stainless steel		
LENGTH	SIZE	TIP (MM)
21 mm or 25 mm	#25	0.25
	#30	0.30
	#35	0.35
	#40	0.40

Assorted: No.25-40

## e12 gates drills

### STAINLESS STEEL

- Designed to shape the coronal 3rd portion of the canal
- Elliptical tip for funnel-shaped preparation
- Notched for easy size identification
- High cutting efficiency
- Recommended speed 800-1200 r.p.m.
- Available in 28 mm or 32 mm
- Single or assorted sizes, 6 pcs/pack



E12 GATES DRILLS Stainless steel		
LENGTH	SIZE	DIAMETER (MM)
28 mm or 32 mm	#1	0.5
	#2	0.7
	#3	0.9
	#4	1.1
	#5	1.3
	#6	1.5

Assorted: No.1-6

## e15 peeso reamers

### STAINLESS STEEL

- Designed for enlarging the cervical portion of canal, preparing canal entrance, removal of gutta percha for post space
- Tapered tip for cylindrical canal preparation
- Notched for easy size identification
- High cutting efficiency
- Recommended speed 800-1200 r.p.m.
- Available in 28 mm or 32 mm
- Single or assorted sizes, 6 pcs/pack



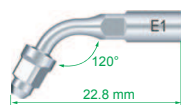
E15 PEESO REAMERS Stainless steel		
LENGTH	SIZE	DIAMETER (MM)
28 mm or 32 mm	#1	0.7
	#2	0.9
	#3	1.1
	#4	1.3
	#5	1.5
	#6	1.7

Assorted: No.1-6



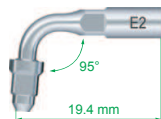
# endo scaler tips & accessories

1. EMS is a registered trademark of Electro Medical System S.A. Switzerland.
2. SATELEC is a registered trademark of Satelec/Acteon Group France.
3. NSK is a registered trademark of Nakanishi Inc. Japan.
4. SIRONA is a registered trademark of Sirona Dental System.
7. WOODPECKER, DTE are registered trademarks of Guilin Woodpecker Medical Instrument Co. Ltd.



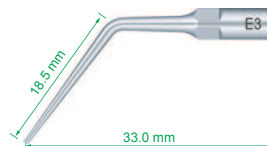
**E1 (EMS<sup>1</sup>, WOODPECKER<sup>7</sup> TYPE)**  
**ED1 (SATELEC<sup>2</sup>, DTE<sup>7</sup>, NSK<sup>3</sup> TYPE)**  
**ES1 (SIRONA<sup>4</sup> TYPE)**

120° file holder for anterior root canal irrigation.



**E15 (EMS<sup>1</sup>, WOODPECKER<sup>7</sup> TYPE)**  
**ED15 (SATELEC<sup>2</sup>, DTE<sup>7</sup>, NSK<sup>3</sup> TYPE)**  
**ES15 (SIRONA<sup>4</sup> TYPE)**

95° file holder for molar teeth root canal irrigation.



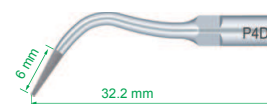
**E3 (EMS<sup>1</sup>, WOODPECKER<sup>7</sup> TYPE)**  
**ED3 (SATELEC<sup>2</sup>, DTE<sup>7</sup>, NSK<sup>3</sup> TYPE)**  
**ES3 (SIRONA<sup>4</sup> TYPE)**

Gutta-percha melting.



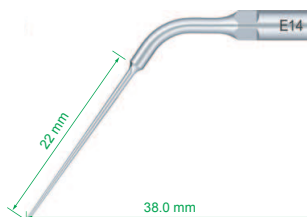
**E3D (EMS<sup>1</sup>, WOODPECKER<sup>7</sup> TYPE)**  
**ED3D (SATELEC<sup>2</sup>, DTE<sup>7</sup>, NSK<sup>3</sup> TYPE)**  
**ES3D (SIRONA<sup>4</sup> TYPE)**

Diamond coated instrument for root canal enlarging.



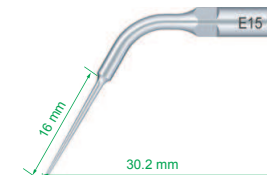
**P4D (EMS<sup>1</sup>, WOODPECKER<sup>7</sup> TYPE)**  
**PD4D (SATELEC<sup>2</sup>, DTE<sup>7</sup>, NSK<sup>3</sup> TYPE)**  
**PS4D (SIRONA<sup>4</sup> TYPE)**

Diamond coated instrument for root canal enlarging.



**E14 (EMS<sup>1</sup>, WOODPECKER<sup>7</sup> TYPE)**  
**ED14 (SATELEC<sup>2</sup>, DTE<sup>7</sup>, NSK<sup>3</sup> TYPE)**  
**ES14 (SIRONA<sup>4</sup> TYPE)**

Removing root filling obstructions during root canal re-treatments.



**E15 (EMS<sup>1</sup>, WOODPECKER<sup>7</sup> TYPE)**  
**ED15 (SATELEC<sup>2</sup>, DTE<sup>7</sup>, NSK<sup>3</sup> TYPE)**  
**ES15 (SIRONA<sup>4</sup> TYPE)**

Removing root filling obstructions during root canal re-treatments.



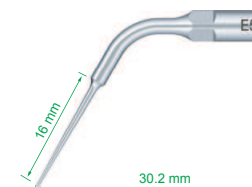
**E4 (EMS<sup>1</sup>, WOODPECKER<sup>7</sup> TYPE)**  
**ED4 (SATELEC<sup>2</sup>, DTE<sup>7</sup>, NSK<sup>3</sup> TYPE)**  
**ES4 (SIRONA<sup>4</sup> TYPE)**

Removing root filling obstructions during root canal re-treatment.



**E4D (EMS<sup>1</sup>, WOODPECKER<sup>7</sup> TYPE)**  
**ED4D (SATELEC<sup>2</sup>, DTE<sup>7</sup>, NSK<sup>3</sup> TYPE)**  
**ES4D (SIRONA<sup>4</sup> TYPE)**

Removing calcification and filling material during root canal re-treatment.



**E5 (EMS<sup>1</sup>, WOODPECKER<sup>7</sup> TYPE)**  
**ED5 (SATELEC<sup>2</sup>, DTE<sup>7</sup>, NSK<sup>3</sup> TYPE)**  
**ES5 (SIRONA<sup>4</sup> TYPE)**

Removing root filling obstructions during root canal re-treatment.



**E5D (EMS<sup>1</sup>, WOODPECKER<sup>7</sup> TYPE)**  
**ED5D (SATELEC<sup>2</sup>, DTE<sup>7</sup>, NSK<sup>3</sup> TYPE)**  
**ES5D (SIRONA<sup>4</sup> TYPE)**

Removing calcification and filling material during canal re-treatment.

## e04 ultrasonic files

### NiTi ALLOY

- Excellent flexibility and resistance to cyclic fatigue
- Ideal for navigating curved canals
- Provides shape memory and super elasticity
- Total length 33 mm
- Working length 16 mm
- Single sizes, 6 pcs/pack



### E04 ULTRASONIC FILES NiTi alloy

#15



#30



#20



#35



#25



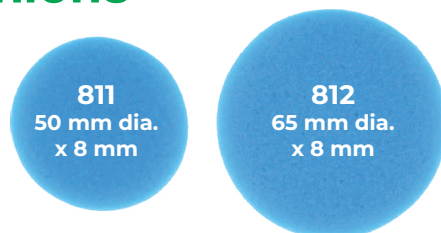
#40



### 4833 autoclavable endo stand 811 & 812 endo cushions



- Autoclavable plastic stand with disposable sponge insert (812)
- Cleans and holds endo instruments
- Silicone ring base resists sliding
- Height: 40 mm; Diameter: 55 mm
- Autoclavable up to 134°C
- Colour: Blue

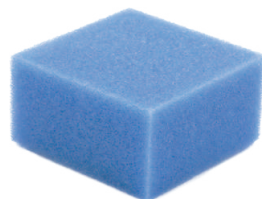


- **811 & 812** round endo refill cushions
- 812 compatible with 4833 stand
- Colour: Blue
- 50 pcs/pack

### 1180 endo cushion holder 801 disposable endo cushions



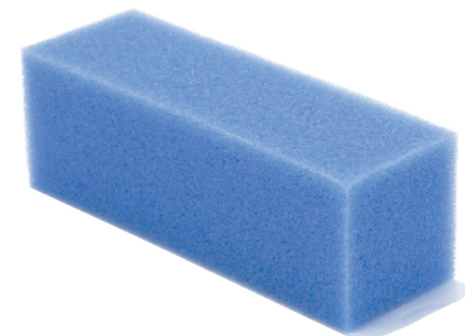
- Endo file cushion holder with built in endo file ruler
- Stainless steel
- Autoclavable up to 134°C
- Size: 50 x 50 x 25 mm



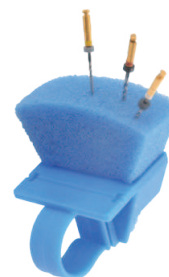
- **801** disposable refill cushions
- Size: 50 x 50 x 25 mm
- 50 pcs/pack

### 802 disposable peel-n-stick endo cushions

- Hold, arrange and clean small instruments during endodontic or implant procedures
- Ideal for files, screws, drills and pluggers etc
- Peel-and-stick back secures to patient napkins, tray covers or anywhere handy
- Pre-arranging saves set up time
- Dense blue polyurethane foam 75 x 25 x 24 mm
- 50 pcs/pack



### 088 autoclavable cushion holder 803 disposable endo cushions



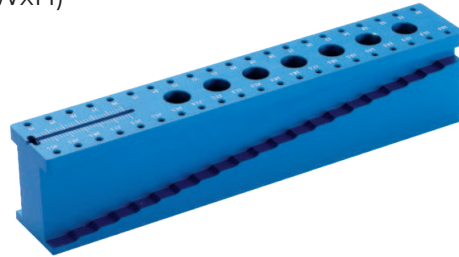
- Triangular endo ring holder
- Built in endo file ruler
- Comes with one large and one small ring and one cushion
- Colour: Blue
- Autoclavable up to 134°C



- **803** disposable cushions
- Size: 57 x 18 mm
- 50 pcs/pack

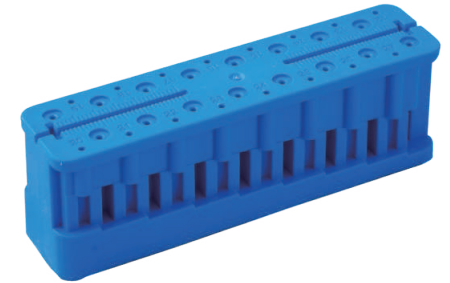
## 10005 aluminium endo measuring block

- Durable aluminium construction
- Autoclavable up to 134°C
- Size: 150 x 24 x 33 mm (LxWxH)
- Colour: Blue



## 4888 plastic endo measuring block

- Durable construction
- Autoclavable up to 134°C
- 2 endo rulers
- 32 holes for endo files
- Size: 100 x 24 x 32 mm (LxWxH)
- Colour: Blue



## 4898 endo ruler aluminium

- For both hand and engine instruments
- Autoclavable up to 134°C
- Gauges from 1 to 35 mm for right or left hand



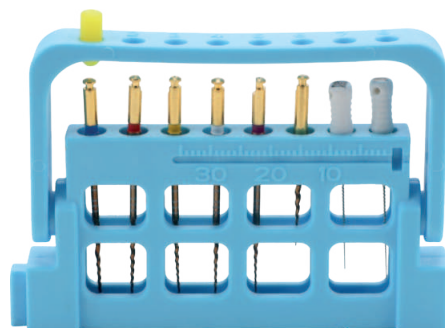
## 2800 aluminium endo holder

- Specially designed for ultrasonic cleaning and autoclaving of root canal instruments
- Holds 18 hand or engine endo instrument up to size 100 all lengths
- Autoclavable up to 134°C
- Size: 65 x 30 x 55 mm (LxWxH)
- Colour: Blue



### S008C plastic endo dispenser with ruler

- Designed for holding and organising endo instruments
- Autoclavable up to 134°C
- Size: 75 x 51 x 10 mm (LxWxH)
- Available in:
  - blue
  - light blue
  - green
  - grey



### S030A plastic endo dispenser with counter

- Designed for holding and organising endo instruments
- Autoclavable up to 134°C
- Size: 59 x 22 x 49 mm (LxWxH)
- Available in:
  - blue
  - light blue
  - green
  - grey

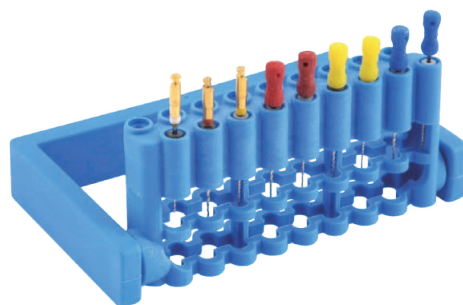


TOP



### N055 plastic endo dispenser

- Holds 18 hand or engine instruments up to size 100 (all lengths)
- Autoclavable up to 134°C
- Size: 85 x 52 x 14 mm (LxWxH)
- Available in:
  - blue
  - light blue



### S033F gutta percha point tip cutter

- Designed to trim gutta-percha to the desired length during root canal procedures
- Stainless steel knife head
- Autoclavable up to 134°C
- Size: 71 x 39 x 15 mm (LxWxH)
- Colour: Black





## 329 endo stops

- Used to mark and maintain working length of file
- Round design with "tail"
- Assorted colours: white, yellow, red, blue, green and black
- 100 pcs/pack



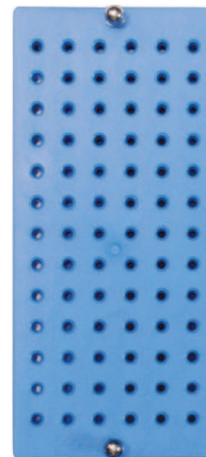
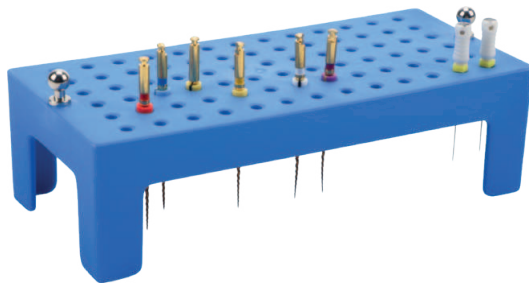
## 4866 rubber dam frame

- Ergonomic design
- Optimal grip
- Enhanced patient comfort
- Autoclavable up to 134°C

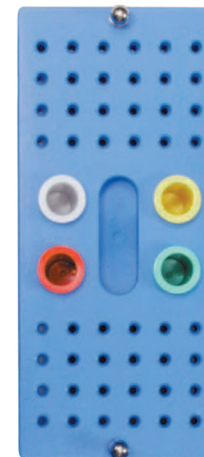


## autoclavable endo organisers

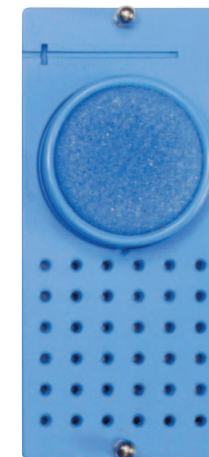
- Smart, flexible design for customize setups
- Autoclavable up to 134°C
- Colour: Blue
- Size: 115 x 52 x 40 mm (WxDxH)



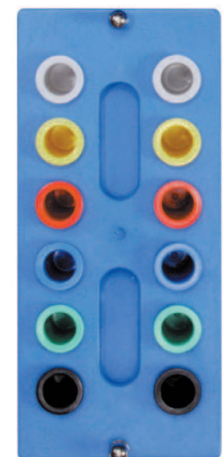
**4810**  
(78 HOLES)



**4811**  
(48 HOLES &  
4 ENDO VIALS)



**4812**  
(36 HOLES, RULER  
& SPONGE)

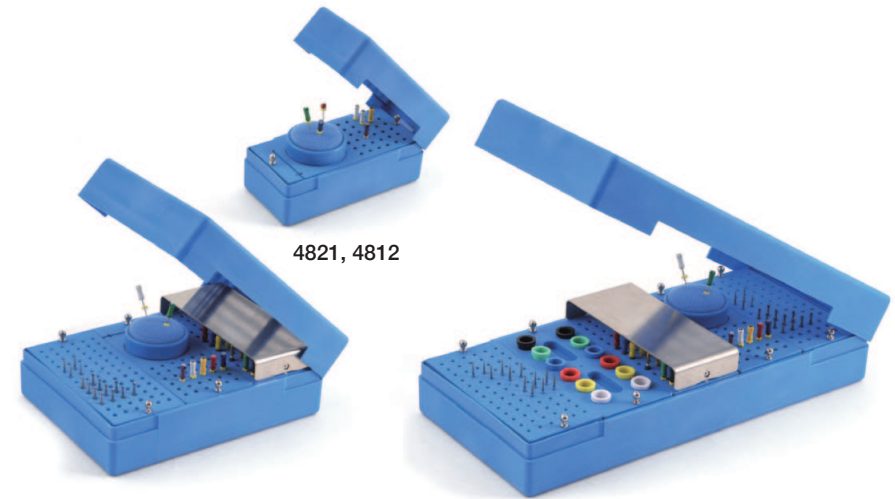
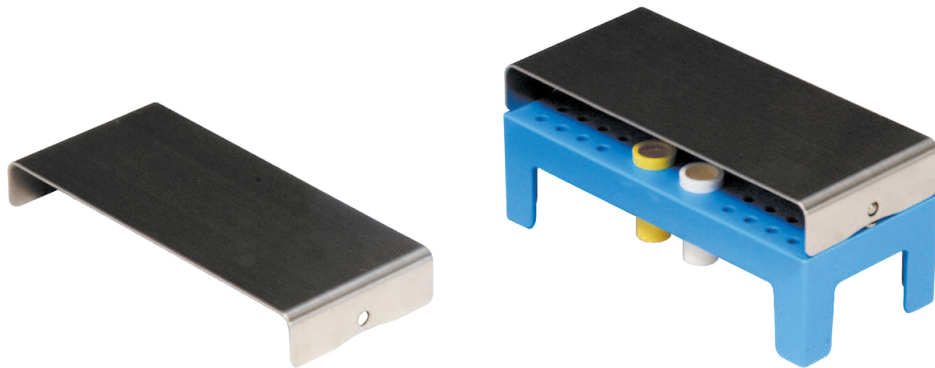


**4813**  
(12 ENDO VIALS)

FOR BOTH HAND/ENGINE ENDO INSTRUMENTS 21 - 30 MM

### 4830 stainless steel cover

- Cover for organisers models:  
4810, 4811, 4812, 4813
- Size: 115 x 52 x 15 mm (LxWxH)
- Autoclavable up to 134°C



4823, 4819, 4812, 4810, 4830

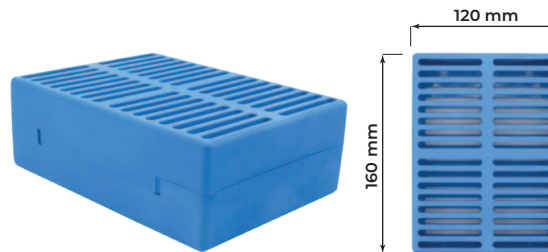
4825, 4818, 4813, 4810, 4830, 4812, 4819

### autoclavable endo box organisers



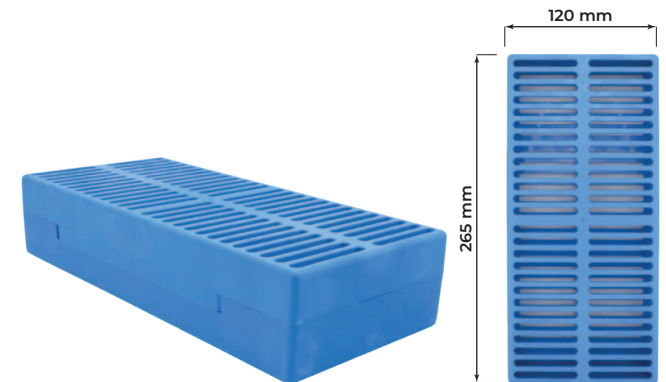
**4821**

Organizer Box for 1 Stands  
120 x 55 x 56 mm (LxWxH)



**4823**

Organizer Box for 3 Stands  
160 x 120 x 56 mm (LxWxH)



**4825**

Organizer Box for 5 Stands  
265 x 120 x 56 mm (LxWxH)

# about Premium Plus

With over 50 years of experience in the dental industry, we specialise in the manufacturing and distribution of high-quality dental products that combine precision, affordability, and innovation. Our extensive knowledge ensures that every product we offer meets the highest standards of quality, supporting dental professionals worldwide.

Since 2011, we've been serving the European market, initially from the UK and, since 2020, from our distribution centre located in Poland. We are proud to be part of the global Premium Plus partnership, with strong connections across Hong Kong, the USA, Australia, Japan, and Europe. Our 10,000-square-meter facility allows us to deliver premium products at competitive prices.

## Mission Statement

Remember your first visit to the dentist? For many, it meant a stark room, unsettling sounds, and a wave of anxiety.

At Premium Plus, we're on a mission to change that. We believe a bright, healthy smile can uplift your entire day. That's why we've created a vibrant range of products to make dental care a positive, joyful experience. Our high-quality designs bring warmth and comfort to practices, helping patients relax and smile with confidence.

# why buy from us?

We understand that in today's fast-paced environment, you need more than just a product – you need a partner who supports your business every step of the way. That's why we offer:

## Regulatory Compliance

Full adherence to regulatory requirements, so you can be assured of the quality and safety of our products.

## Marketing Support

Tailored marketing assets such as flyers, catalogues, product photos and more, to help you stand out and grow your business with our support.

## Product Training

Comprehensive training to ensure your team is fully equipped to use and promote our products with confidence.

## Logistics Support

Reliable and efficient logistics solutions, ensuring timely delivery of your products every time.

## Manufacturing Experience

Decades of expertise in producing dental products that consistently meet industry standards and exceed expectations.







[www.premiumpluspoland.com](http://www.premiumpluspoland.com)

**European Office**  
**Premium Plus Poland sp. z o. o.**  
Bukowska 27  
62-081 Wysogotowo  
**Poland**

+48 61 880 1094  
[info@premiumpluspl.com](mailto:info@premiumpluspl.com)  
[www.premiumpluspoland.com](http://www.premiumpluspoland.com)

**UK Office**  
**Premium Plus UK Ltd.**  
Unit 2, Knighton Heath Ind. Estate  
847 Ringwood Road,  
BH11 8NE Bournemouth, Dorset  
**United Kingdom**

+44 1202 611011  
[info@premiumplusuk.com](mailto:info@premiumplusuk.com)  
[www.premiumplusuk.com](http://www.premiumplusuk.com)

**Corporate Head Office**  
**Premium Plus International Ltd.**  
Flat 1001, Yuen Long Trading Centre,  
No.33 Wang Yip Street West,  
Yuen Long, N. T.  
**Hong Kong**

+852 2761 3211  
[mailbox@premiumplushk.com](mailto:mailbox@premiumplushk.com)  
[www.premiumplushk.com](http://www.premiumplushk.com)

**Manufacturing Facility**  
**Premium Plus (Dongguan) Limited**  
Flat 101, No. 122, Tianqiao Road  
Changping, Dongguan,  
Guandong 523581  
**China**

+86 769 83397277  
[info@premiumpluschina.com](mailto:info@premiumpluschina.com)

**USA Office**  
**Premium Plus Dental Supplies Inc.**  
155 Liberty Avenue  
Brooklyn  
NY 11212  
**United States of America**

+1 718 366 8686  
[info@premiumplusdentalusa.com](mailto:info@premiumplusdentalusa.com)  
[www.premiumplususa.com](http://www.premiumplususa.com)

**Japan Office**  
**Premium Plus Japan Co., Ltd.**  
5th Floor, 1-1-31, Nishimidorigaoka,  
Toyonakashi,  
Osaka 560-0005  
**Japan**

+81 6 6845 0066  
[premiumplus.info@premiumplus.jp](mailto:premiumplus.info@premiumplus.jp)  
[www.premiumplus.jp](http://www.premiumplus.jp)