



# ENDODONTIC PRODUCTS CATALOGUE

Rotate with Confidence. Shape with **Novendo**.

# ABOUT NOVENDO

- **NOVENDO**

Is committed to delivering innovative, high-quality endodontic solutions that help dental professionals achieve predictable and efficient clinical results.

By combining advanced technology, precision manufacturing, and strict quality standards, we develop products designed to enhance performance, simplify procedures, and improve patient care.

Trusted by clinicians and distributors worldwide, we continue to drive innovation in **endodontics** while supporting the evolving needs of modern dentistry.

# PRODUCTS

## **NOVENDO**

### ROTARY & RECIPROCATING FILES

<b>BLUEFLEX</b> .....	01
<b>GOLDFLEX</b> .....	02
<b>PATHFLEX</b> .....	03
<b>GOLDTAPER</b> .....	04
<b>BLUETAPER</b> .....	05
<b>NOVOFILE</b> .....	06
<b>RE CARE</b> .....	07
<b>KIDDO</b> .....	08
<b>RECIBLUE</b> .....	09

### ACCESS & HAND FILES


<b>K-FILES</b> .....	10
<b>H-FILES</b> .....	10
<b>C-FILES</b> .....	10
<b>D-FILES</b> .....	10

### OBTURATION

<b>HAND PLUGGERS</b> .....	11
----------------------------	----

ENDODONTIC  
SOLUTIONS

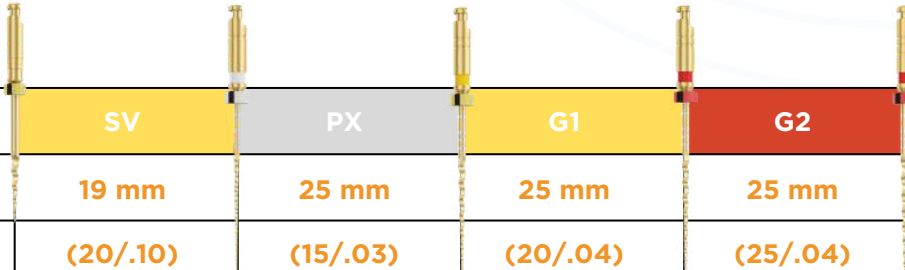
# BLUEFLEX



<b>Model</b>	SV	PX	G1	G2	G2	G3	G3	G4	G5
<b>Length</b>	19 mm	25 mm	25 mm	25 mm	25 mm	25 mm	25 mm	25 mm	25 mm
<b>Size</b>	(20/.10)	(15/.03)	(20/.04)	(25/.04)	(25/.06)	(30/.04)	(30/.06)	(35/.04)	(40/.04)

- Advanced **Blue Heat-Treated NiTi Alloy** for exceptional flexibility and durability.
- Enhanced **Cyclic Fatigue Resistance** to minimize the risk of file separation.
- Excellent **Flexibility** for safe negotiation of curved and complex root canals.
- Maintains the **Original Canal Anatomy** by reducing canal transportation.
- **Efficient Debris Removal** thanks to its optimized cross-sectional design.
- **High Cutting Efficiency** for smooth, predictable canal shaping.
- **Memory Recovery Effect** restores the file's original shape after sterilization.
- **Simple & Intuitive 6-File Sequence** for fast and efficient clinical workflow.

# GOLDFLEX



Model	SV	PX	G1	G2	G2
Length	19 mm	25 mm	25 mm	25 mm	25 mm
Size	(20/.10)	(15/.03)	(20/.04)	(25/.04)	(25/.06)

- **Premium Gold Heat-Treated NiTi Alloy** for superior flexibility and strength.
- **Outstanding Cyclic Fatigue Resistance** for enhanced clinical safety.
- **Exceptional Resistance** to Canal Curvature with reduced risk of file separation.
- **Controlled Memory Technology** allows the file to better adapt to complex canal anatomy.
- **Efficient Cutting Performance** with smooth and precise canal shaping.
- **Preserves the Natural Canal Anatomy** by minimizing transportation and ledging.
- **Optimized Cross-Section Design** for effective debris removal and reduced screwing effect.
- **Predictable Multi-File System** designed for efficient and simplified endodontic treatment.

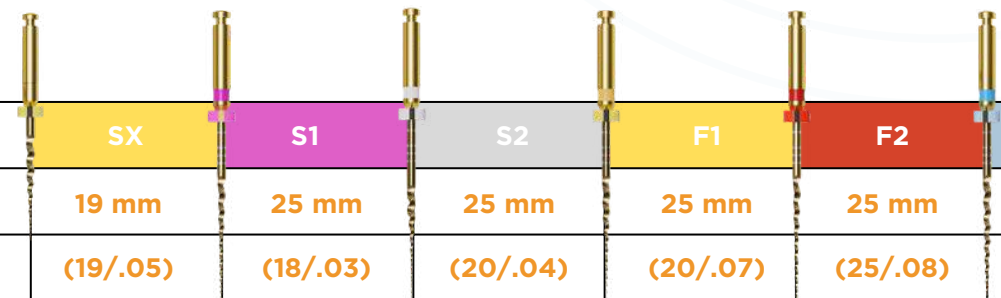
# PATHFLEX



Model	PX
Length	25 mm
Size	(15/.03)

- Designed for Fast & Reliable **Glide Path Creation**
- **Smooth Canal Negotiation** before rotary shaping.
- **Exceptional Flexibility** for safe navigation of curved root canals.
- **Blue Heat-Treated NiTi Alloy** for increased resistance to cyclic fatigue.
- **Reduces Instrumentation Stress** on subsequent shaping files.
- **Maintains the Original Canal Anatomy** while minimizing transportation.
- Efficient **Single-File** Glide Path System.
- **High Resistance to Cyclic Fatigue** for enhanced clinical safety.
- **Efficient Debris Removal** during glide path preparation.

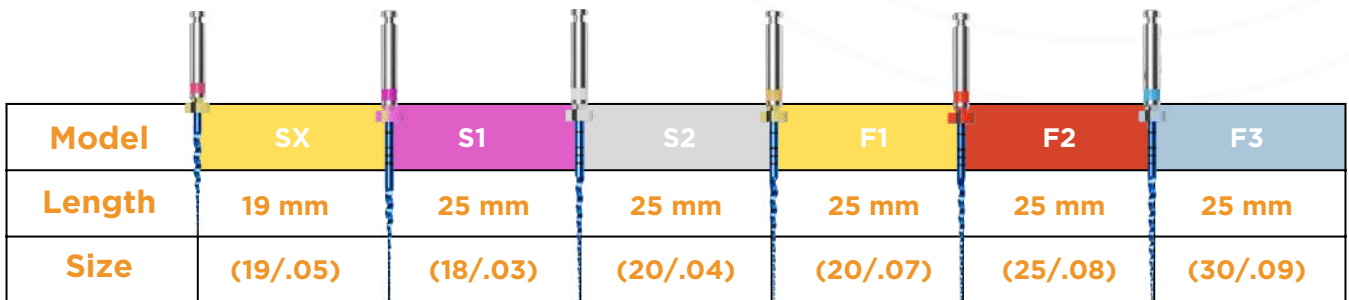
# GOLD TAPER



<b>Model</b>	SX	S1	S2	F1	F2	F3
<b>Length</b>	19 mm	25 mm	25 mm	25 mm	25 mm	25 mm
<b>Size</b>	(19/.05)	(18/.03)	(20/.04)	(20/.07)	(25/.08)	(30/.09)

- **Efficient 6-File Rotary System** for predictable root canal shaping.
- **Premium Gold Heat-Treated NiTi Alloy** for enhanced flexibility and durability.
- **Excellent Cutting Efficiency** for smooth and controlled canal preparation.
- **High Resistance to Cyclic Fatigue** for increased clinical safety.
- **Optimized File Sequence** for a simple and efficient workflow.
- **Maintains the Original Canal Anatomy** with excellent centering ability.
- **Reduced Canal Transportation** even in severely curved canals.
- **Efficient Debris Removal** thanks to the optimized flute design.

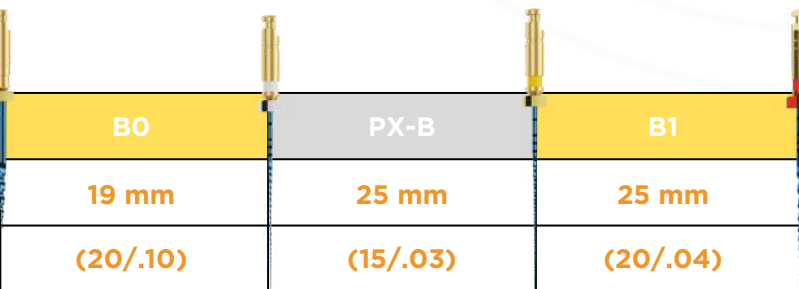
# BLUETAPER



Model	SX	S1	S2	F1	F2	F3
Length	19 mm	25 mm	25 mm	25 mm	25 mm	25 mm
Size	(19/.05)	(18/.03)	(20/.04)	(20/.07)	(25/.08)	(30/.09)

- **Efficient 6-File Rotary System** for predictable root canal shaping.
- **Premium Blue Heat-Treated NiTi Alloy** for enhanced flexibility and durability.
- **Excellent Cutting Efficiency** for smooth and controlled canal preparation.
- **High Resistance to Cyclic Fatigue** for increased clinical safety.
- **Optimized File Sequence** for a simple and efficient workflow.
- **Maintains the Original Canal Anatomy** with excellent centering ability.
- **Reduced Canal Transportation** even in severely curved canals.
- **Efficient Debris Removal** thanks to the optimized flute design.

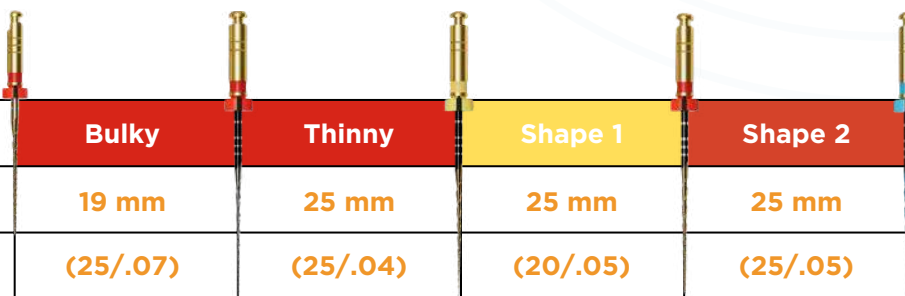
# NOVOFILE



<b>Model</b>	B0	PX-B	B1	B2
<b>Length</b>	19 mm	25 mm	25 mm	25 mm
<b>Size</b>	(20/.10)	(15/.03)	(20/.04)	(25/.04)

- Advanced **Blue Heat-Treated NiTi Technology** for outstanding flexibility and durability.
- **Exceptional Cyclic Fatigue Resistance** for enhanced clinical safety.
- **Superior Flexibility** for effortless shaping of curved and complex root canals.
- **Excellent Cutting Efficiency** with smooth and controlled canal preparation.
- **Preserves the Original Canal Anatomy** by minimizing canal transportation.
- **Optimized Cross-Section Design** for efficient debris removal and reduced screwing effect.
- Efficient **4-File Rotary System**.
- **Reliable Performance** for both routine and challenging endodontic cases.

# RE CARE



Model	Bulky	Thinny	Shape 1	Shape 2	Shape 3
Length	19 mm	25 mm	25 mm	25 mm	25 mm
Size	(25/.07)	(25/.04)	(20/.05)	(25/.05)	(30/.05)

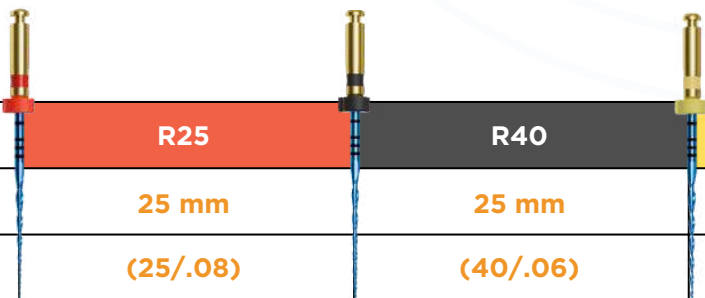
- Designed for Efficient Endodontic **Retreatment**.
- Ideal for **Removing Gutta-Percha, Sealers, and Other Root Canal Filling Materials**.
- **Optimized File Sequence** for safe and predictable retreatment procedures.
- Each file features a **dedicated NiTi metallurgy** optimized for its specific clinical function.
- **High-Performance NiTi Alloy** for enhanced flexibility and durability.
- Facilitates **Easy Access** to previously treated root canals.
- **Maintains the Original Canal Anatomy** while minimizing canal transportation.
- Superior **cyclic fatigue resistance**.
- Safe and efficient **retreatment** procedures

# KIDDO

Model	P1	P2	P3	P4	P5	P6
Length	16 mm	16 mm	16 mm	16 mm	16 mm	16 mm
Size	(15/.04)	(20/.04)	(25/.04)	(30/.04)	(25/.06)	(30/.06)

- Specially Designed for **Pediatric Endodontics**.
- **Short File Length** for improved access and comfort in pediatric patients.
- **Flexible Gold NiTi Alloy** for safe instrumentation of delicate root canals.
- **Preserves the Original Canal Anatomy** while minimizing the risk of transportation.
- **Efficient Cutting Performance** for smooth and predictable canal preparation.
- **Simplified Instrumentation Protocol** for faster and more efficient treatments.
- **Minimizes Chair Time** , improving the treatment experience for young patients.
- **Excellent Tactile Control** for precise and safe canal shaping.
- **Designed to Respect the Anatomy of Primary Teeth** and their physiological root resorption.

# RECIBLUE



Model	R25	R40	R50
Length	25 mm	25 mm	25 mm
Size	(25/.08)	(40/.06)	(50/.05)

- Advanced **Blue Heat-Treated NiTi Technology** for exceptional flexibility and durability.
- **Reciprocating Motion System** designed for safe, efficient, and predictable root canal shaping.
- **Single-File Technique** to simplify instrumentation and reduce treatment time.
- **Outstanding Cyclic Fatigue Resistance** for enhanced clinical safety.
- **Excellent Flexibility** for negotiating severely curved and complex canals.
- **High Cutting Efficiency** for smooth and controlled canal preparation.
- **Maintains the Original Canal Anatomy** with excellent centering ability.
- **Reduced Torsional Stress** thanks to reciprocating motion, minimizing the risk of file separation.

# K FILE



Precision stainless steel hand files designed for smooth canal negotiation, working length determination, and reliable root canal preparation. Excellent flexibility, tactile control, and cutting efficiency

# H FILE



High-cutting efficiency stainless steel hand files designed for effective canal enlargement and root canal retreatment. Sharp flutes provide excellent debris removal and precise, controlled instrumentation.

# C FILE



Specially designed hand files to negotiate calcified and narrow root canals with confidence. High stiffness and excellent tactile control ensure safe canal scouting and reliable access to the apical region.

# D FILE



Durable stainless steel hand files designed for precise and controlled root canal preparation. Excellent cutting efficiency and tactile feedback ensure safe shaping even in challenging canal anatomies.

# HAND PLUGGERS



High-density **Pluggers** designed for efficient vertical compaction of gutta-percha in warm obturation techniques. Excellent heat resistance and tactile control ensure precise adaptation to the root canal system. Ergonomic design provides comfort and stability during clinical use. Reliable performance for predictable and long-lasting endodontic obturation results.

# PLUGGERS

# NOVENDO DENTAL



Exclusive agent in Greece **Filios Dental**

 +302651022104 - +302651071321

 Οδοντιατρικά Φίλιος

 filios\_dental