

FLEXIVO DENTAL

Designed by Specialists, Made for Professionals



+1 (747) 766-4200

www.Flexivodental.com

Los Angeles, California 

About Us

At Flexivo Dental, we specialize in designing and distributing high-performance rotary file systems built to meet the real needs of endodontists and general dentists.

Clinician-Led Design Team

Our files are developed by a dedicated team of experienced endodontists and biomedical engineers. All designs originate from our creative headquarters in Los Angeles, California, where innovation meets clinical insight.

Global Manufacturing

Flexivo Dental collaborates with a number of leading international manufacturers of rotary files. Throughout the entire production process, our team of specialists closely monitors quality control to ensure that every file meets the highest global standards. The result is a product trusted by dentists worldwide for its precision and durability.

Comprehensive File Systems

We offer a full range of rotary files, including fixed and variable tapers—fully compatible with leading technologies like the GentleWave® system. Our strong R&D team continually enhances each file for better performance, durability, and safety.

Regulatory Compliance and Safety

All products are FDA-registered and meet all U.S. regulatory standards. Each file is delivered in sterile, single-use packaging to ensure maximum patient and practitioner safety.

Custom Sizing in 25 Days

We provide custom sizing services exclusively for U.S.-based dentists, with turnaround times under 25 days—making Flexivo a responsive partner for specialized clinical needs.

Educational Support & Training

Beyond our products, we proudly support the endodontic community by offering training resources, endodontic resident discounts, and institutional partnerships. We are committed to empowering the next generation of dental professionals across the United States.



Super-Flexi Gold[®]

Exceptional flexibility and high resistance to fracture!

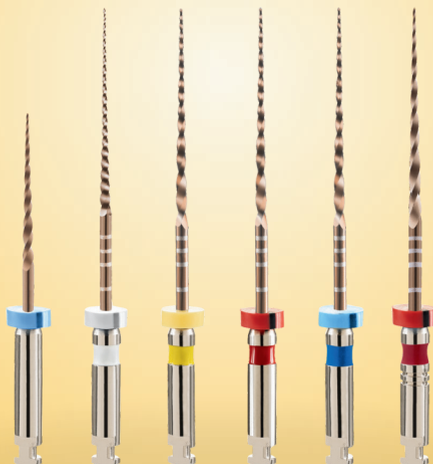
Suitable for a wide range of endodontic cases, from simple to complex.

A reliable choice for clinicians looking for consistent performance and durability.

Speed: 300-400 rpm

Torque: 2-3 N.cm

#1 Best Seller



Super-Flexi Gold[®]

CHARACTERISTICS

- Made from gold Controlled Memory (CM) NiTi alloy for a balance between flexibility and cutting efficiency
- Outstanding resistance to cyclic fatigue and file separation
- Available in various sizes for precise canal shaping
- Sterile packaging for clinical safety
- Non-cutting safety tip to minimize canal transportation

APPLICATION

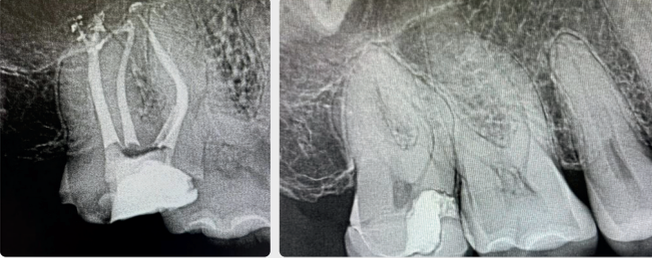
- Ideal for curved, narrow, and complex root canals — Super-Flexi Gold is a true jack of all trades!
- Can be effectively used in both single-length and crown-down preparation techniques

Color code	Size	Length (mm)	Cross-section	Speed	Torque (N.cm)
	20/.08	17		300-400	2-3
	15/.04	21/25/31		300-400	2-3
	20/.04	21/25/31		300-400	2-3
	25/.04	21/25/31		300-400	2-3
	30/.04	21/25/31		300-400	2-3
	25/.06	21/25/31		300-400	2-3
	35/.04	21/25		300-400	2-3
	40/.04	21/25		300-400	2-3

- sizes 35/.04 and 40/.04 are manufactured with blue alloy

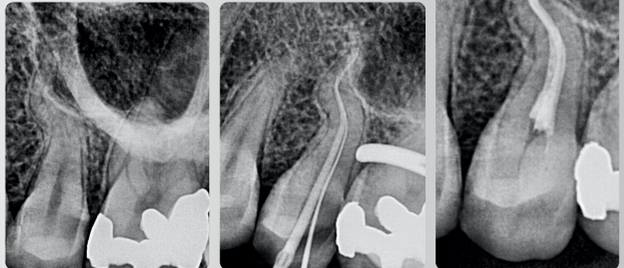


"The Super-Flexi files work great. The files performed as they should. Multiple canals were prepared using the Super-Flexi file system in no time and without any issues. The pack contains all the files a clinician needs to efficiently and effectively instrument and shape most canal types. I highly recommend these files."



Dr. Ferris Nazeri
California, USA 🇺🇸

"I haven't experienced any file fractures while using Super-Flexi rotary files over the past two years. I highly recommend these files for conservative shaping and efficient canal preparation."



Dr. M. Kalantar Motamedi
Canada 🇨🇦

More Flexibility

Super Flexi Blue[®]

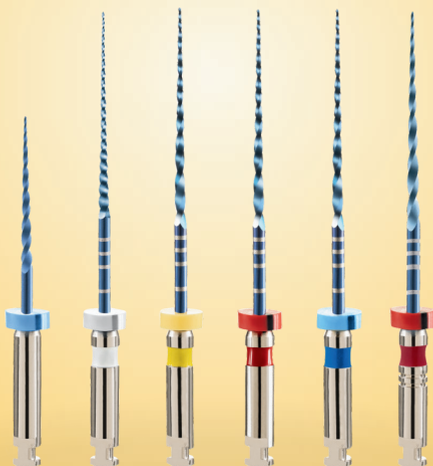
Ultra flexibility with trusted fracture resistance!

Ideal for highly curved and narrow canals where flexibility is essential.

An advanced choice for clinicians seeking maximum canal negotiation with safety and control.

Speed: 300-400 rpm

Torque: 2-3 N.cm



Super-Flexi Blue[®]

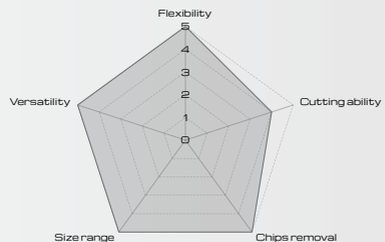
CHARACTERISTICS

- Made from blue Controlled Memory (CM) NiTi alloy for enhanced maximum flexibility
- Outstanding resistance to cyclic fatigue and file separation
- Available in various sizes for precise canal shaping
- Sterile packaging for clinical safety
- Non-cutting safety tip to minimize canal transportation

APPLICATION

- Ideal for curved, narrow, and complex root canals Super Flexi is a true jack of all trades!
- Can be effectively used in both single-length and crown-down preparation techniques

Color code	Size	Length (mm)	Cross-section	Speed	Torque (N.cm)
	20/.08	17		300-400	2-3
	15/.04	21/25		300-400	2-3
	20/.04	21/25		300-400	2-3
	25/.04	21/25		300-400	2-3
	30/.04	21/25		300-400	2-3
	25/.06	21/25		300-400	2-3
	35/.04	21/25		300-400	2-3
	40/.04	21/25		300-400	2-3



EZ-Shaper[®]

Maximum precision and flexibility for calcified and curved canals!

Specifically designed for challenging cases, making it ideal for clinicians dealing with narrow and curved canals.

If you need a conservative and highly efficient tool for complex treatments, EZ-Shaper is the right choice.

Speed: 300-400 rpm

Torque: 2-3 N.cm



Designed by
Dr. Kalantar Motamedi



EZ-Shaper[®]

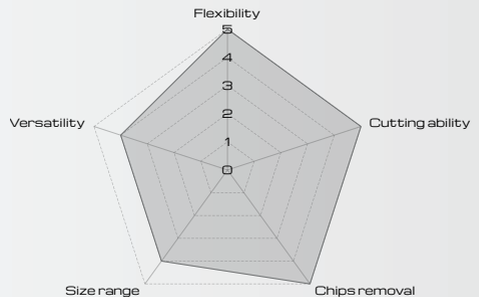
CHARACTERISTICS

- Made from Controlled Memory (CM) NiTi alloy for superior flexibility
- DLC nano-coated to enhance resistance to cyclic fatigue
- Sterile packaging for clinical safety
- Non-cutting safety tip to minimize canal transportation

APPLICATION

- Ideal for calcified and curved root canals, the EZ-SHAPER is designed based on the principles of conservative endodontics.
- It can be effectively used in both single-length and crown-down preparation techniques.
- Most cases can be completed using only two files: EZ1 and EZ3.
- For complex cases, it is recommended to use EZ1, EZ2, and EZ3 sequentially.
- The EZx orifice opener is an excellent choice for MB2 canals.
- For necrotic canals, the EZ4 (35/03) can be used as a conservative apical finisher.

Color code	Size	Length (mm)	Cross-section	Speed	Torque (N.cm)
 EZx	15/.07	19		300-400	2-3
 EZ1	15/.03~.06	21/25/31		300-400	2-3
 EZ2	20/.04	21/25/31		300-400	2-3
 EZ3	25/.04	21/25/31		300-400	2-3
 EZ4	35/.03	21/25/31		300-400	2-3



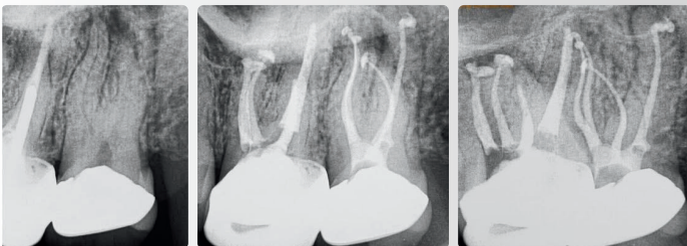
"I first tried a few packs of the EZ-Shaper system and instantly liked them. There is no learning curve (unless you are new to rotary instrumentation). The files cut very efficiently and do not give the feeling that they are burnishing the canals. There isn't any torque locking or the sensation of the file being sucked into the canal. The shapes are appropriate, bridging the gap between minimal instrumentation and legacy techniques. I have placed an order and will retain these files in my usual armamentarium."



Dr. Reza Farshy
Maryland, USA 🇺🇸



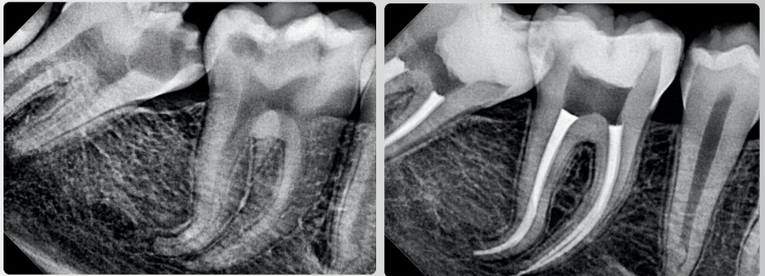
"EZ-Shaper files are efficient and reliable, making calcified canals easier and more predictable to manage!"



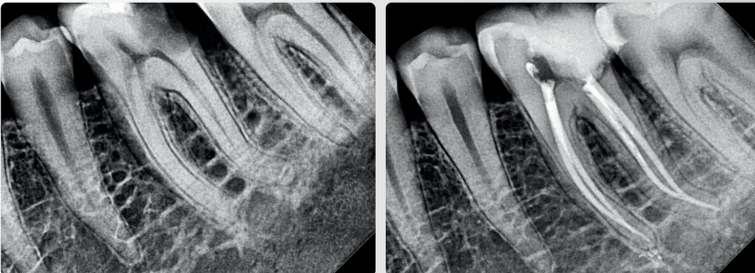
Dr. Omid Dianat
California, USA 🇺🇸



Dr. Sahel Kamgar



Dr. Kalantar Motamedi



Dr. Kalantar Motamedi

Ino-Shaper[®]

Outstanding cutting efficiency with optimal flexibility!

Designed for various cases, from easy to difficult, but requires more expertise.

The perfect choice for clinicians seeking speed and precision in root canal treatments.

Speed: 300-400 rpm

Torque: 2-3 N.cm



Ino-Shaper®

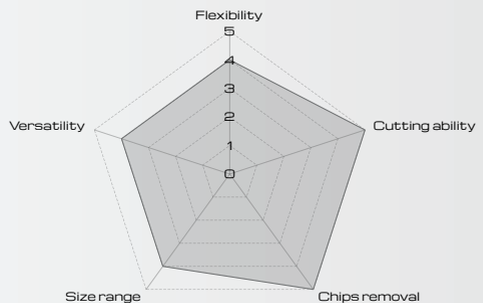
CHARACTERISTICS

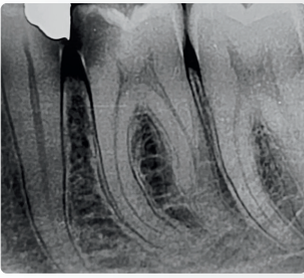
- Made from Controlled Memory (CM) NiTi alloy for superior flexibility
- Exceptional cutting efficiency combined with optimal flexibility
- Sterile packaging for clinical safety
- Non-cutting safety tip to minimize canal transportation

APPLICATION

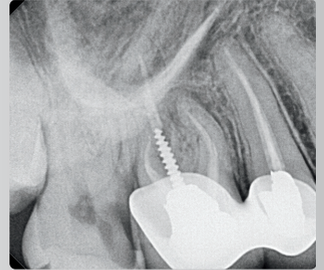
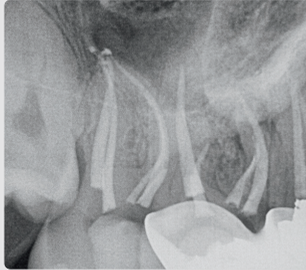
- Ideal for calcified root canals due to their high cutting efficiency
- Suitable for both primary and retreatment procedures
- Can be effectively used in both single-length and crown-down preparation techniques

Color code	Size	Length (mm)	Cross-section	Speed	Torque (N.cm)
	20/.08	17		300-400	2-3
	15/.04	25		300-400	2-3
	20/.04	25		300-400	2-3
	25/.04	25		300-400	2-3
	30/.04	25		300-400	2-3
	25/.06	25		300-400	2-3





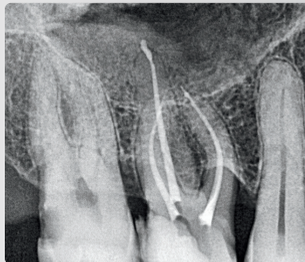
Dr. Azadeh Hesar Khani



Dr. Kalantar Motamedi



Dr. Shervin Bagherieh



Dr. Kalantar Motamedi

Entrance[®]

Establish a smooth and reliable glide path with confidence!

Engineered for optimal cutting efficiency and enhanced flexibility, Entrance files are fracture-resistant and ideal for initiating endodontic treatment with precision.

Speed: 300-400 rpm

Torque: 2-3 N.cm



Entrance[®]

CHARACTERISTICS

- Made from Controlled Memory (CM) NiTi alloy for superior flexibility
- Non-cutting safety tip to minimize canal transportation

APPLICATION

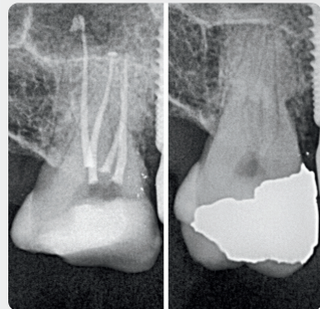
- Ideal for creating a fast and reliable glide path
- Can be used after introducing a #10 K-file into the canal

Color code	Size	Length (mm)	Cross-section	Speed	Torque (N.cm)
	15/.03	21/25/31		300-400	2-3

Testimonial

“In challenging upper molar cases like this, the Entrance file provided excellent control and glide path creation. Its flexibility and efficient cutting made it my go-to choice for initial canal negotiation.”

Dr. Kalantar Motamedi
Canada



Recip-one[®]

Efficient shaping with single-file reciprocation!

Designed for primary and retreatment cases, Recip-One combines optimal flexibility with cutting control.

Its nano DLC coating boosts durability and precision, making it a smart, simplified solution for clinicians.



Recip-one®

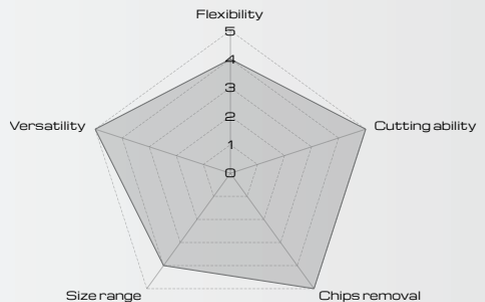
CHARACTERISTICS

- Made from Controlled Memory (CM) NiTi alloy for superior flexibility
- With a nano DLC coating for more resistance to fracture and more cutting efficiency
- Sterile packaging for clinical safety
- Non-cutting safety tip to minimize canal transportation

APPLICATION

- Ideal for calcified root canals due to their high cutting efficiency
- Suitable for both primary and retreatment procedures

Color code	Size	Length (mm)	Cross-section	Speed	Torque (N.cm)	Reciprocating angles
	20/05	25		400-500	3-4	 150°CCW 30°CW
	25/06	25		400-500	3-4	 150°CCW 30°CW
	35/04	25		400-500	3-4	 150°CCW 30°CW



Sup-Path PRO[®]

Deep apical shaping while preserving pericervical dentin with **Regressive taper** design!

Modern engineering, combined with minimally invasive endodontics, and compatible with advanced irrigation systems such as laser activation and **GentleWave[®]**, is what Sup-Path PRO represents.

Speed: 300-400 rpm

Torque: 2-3 N.cm



Designed by
Dr. Kalantar Motamedi



Sup-Path PRO[®]

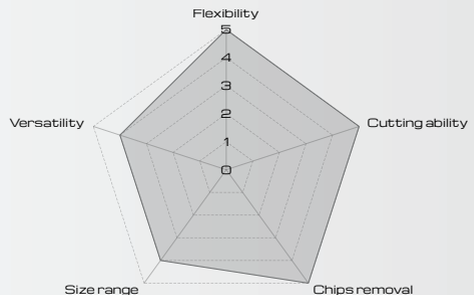
CHARACTERISTICS

- Made from gold-controlled memory (CM) NiTi alloy, offering an optimal balance of flexibility and cutting efficiency
- Exceptional flexibility and resistance to cyclic fatigue
- Regressive taper design for preservation of pericervical dentin
- Supplied in sterile packaging for clinical safety
- Non-cutting safety tip to minimize canal transportation

APPLICATION

- Ideal for shaping curved, narrow, and complex root canals
- Designed for minimally invasive endodontics; compatible with advanced irrigation systems such as laser activation and GentleWave[®]
- Suitable for both single-length and crown-down preparation techniques

Color code	Size	Length (mm)	Cross-section	Speed	Torque (N.cm)
	15/.07	17		300-400	2-3
	15/.03 Entrance	21/25/31		300-400	2-3
	17/v.04	21/25/31		300-400	2-3
	20/v.06	21/25/31		300-400	2-3
	25/v.06	21/25/31		300-400	2-3
	30/v.06	21/25/31		300-400	2-3



STERILE R

"I've been using rotary files since their earliest days, and I've witnessed the full arc of their evolution— from the stiff and bulky first gen files to the refined systems we rely on today. Sup-Path PRO represents the next leap forward in that progression.

What stands out most is its efficiency: the design allows for smoother negotiation and shaping, cutting down treatment time which can only improve the patient experience.

Sup-Path PRO achieves this without carrying the inflated costs that often come with new file systems. It strikes the balance we've been waiting for: modern engineering at a price that makes sense."



Dr. Reza Farshy
Maryland, USA 🇺🇸

FLEXIVO DENTAL

Shop



Whatsapp



Instagram



+1 (747) 766-4200
info@flexivodental.com
www.flexivodental.com
Los Angeles, California