### Lineup Multiple Use

	Size	Taper	Length	Quantity Per Unit			
Glide Path Kit							
ORIFICE OPENER	025	14	18mm	3pcs/kit			
JIZAI GLIDER	013	04	21mm 25mm 28mm 31mm				
JIZAI 020 04	020	04					
Shaping Kit							
JIZAI I	025	04	- 21mm 25mm 28mm 31mm	3pcs/kit			
JIZAI II	025	06					
JIZAI III	035	04					

	Size	Taper	Length	Quantity Per Unit
Individual Pack				
ORIFICE OPENER	025	14	18mm	
JIZAI GLIDER	013	04	21mm 25mm 28mm 31mm	3pcs/pack
020 04	020	04		
025 04 (JIZAI I)	025	04		
030 04	030	04		
035 04 (JIZAI III)	035	04		
040 04	040	04		
045 04	045	04	Name of the last	Them exists. I
050 04	050	04		n n Eaf I
025 06 (JIZAI II)	025	06	MANI	AND COMMON COMMO
030 06	030	06		Jizhi
035 06	035	06		

#### **Size Identification**



### **Related Products for Patency**



## MANI, INC.

8-3 KIYOHARA INDUSTRIAL PARK, UTSUNOMIYA, TOCHIGI, 321-3231, JAPAN Tel: +81-28-667-8592 E-Mail: dental.international@mani.inc URL: www.mani.co.jp/en/





# To resolve problems in root canal treatment

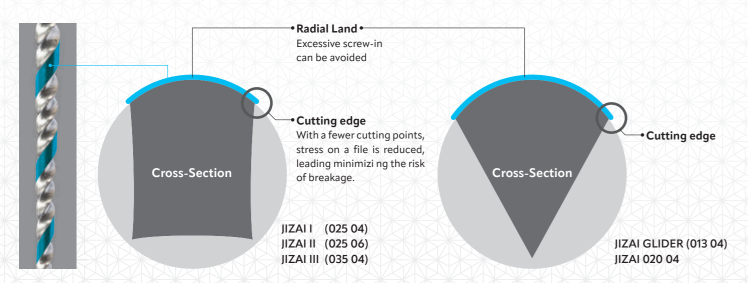
With a focus on files that enhance safety and comfort in dental procedures, JIZAI demonstrates our commitment to superior operability, trackability, and durability. JIZAI is engineered to provide reliable support in navigating curved root canals, minimizing practitioner workload and maximizing comfort.



# Product Design

### **Good Control with Reduced Screw-in effect**

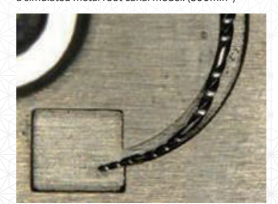
Specific Cross-section is featured foreach file size



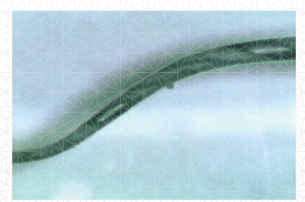
## **Engineered to eliminate concerns** for fracture: Superior Durability

Heat treatment results in a file that is both flexible and durable, reducing risk of fatique fracture.

Test was conducted on how many rotations it would take for a file to break in a simulated metal root canal model. (500min-1)



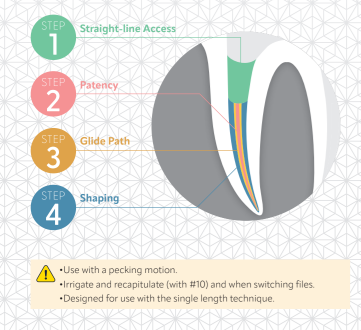
## **Root-Canal Preparation: Excellent Centering Ability** Supports consistent shaping in external and internal curves, even in complex



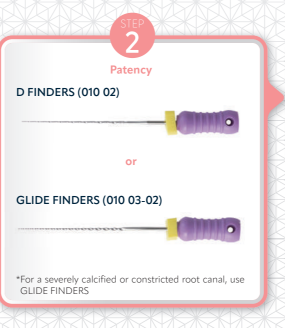
**Reliable Partner in Complex** 



# equence









Cyclical Fatigue Fracture Test

2500

2000 1500 -

