



ROGIN YOUTUBE



ROGIN TWITTER



ROGIN INSTAGRAM



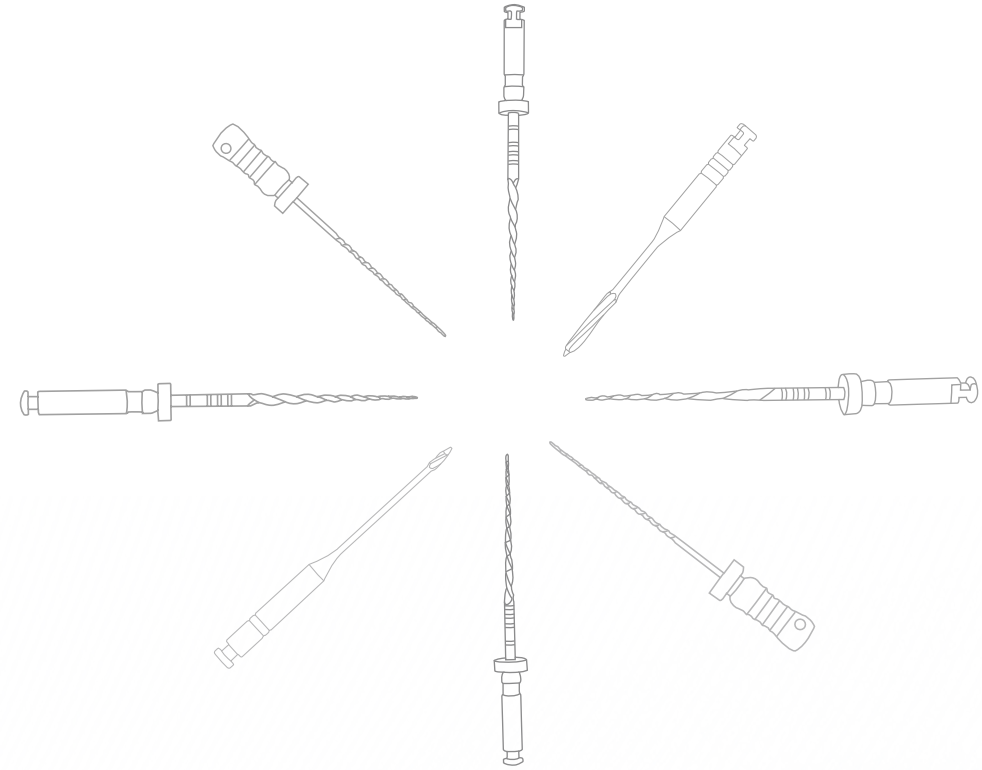
ROGIN LINKEDIN



ROGIN FACEBOOK



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



### SHENZHEN ROGIN MEDICAL CO., LTD

Address: Room 3109, Block 6, Tian'an Cloud Park, Bantian street, Longgang District, Shenzhen, 518129. P.R. China  
Factory Address: Room 301A, Block 5, Renluo 6 Road No. 6, Shuikou Street, Huicheng District, Huizhou, 516000 P.R.China

+86-755-2877 9096 +86-15603029963 [www.rogindental.com](http://www.rogindental.com) [roginmarketing@rogindental.com](mailto:roginmarketing@rogindental.com)

Shenzhen Rogin Medical Co.,Ltd reserves the right to change the contents of this brochure without notify the user in no time.  
No pictures in this brochure shall be used without permission.

SHENZHEN ROGIN MEDICAL CO.,LTD  
[www.rogindental.com](http://www.rogindental.com)

# ROGIN

乐于心

捷于行

## ABOUT US

Founded in 2012, SHENZHEN ROGIN MEDICAL CO.,LTD. is an innovative enterprise integrating design, R&D, manufacturing, sales and service of dental products. Over the past 12 years, we worked hard and kept innovating, allowing us to become a leading dental instrument manufacturer in China.

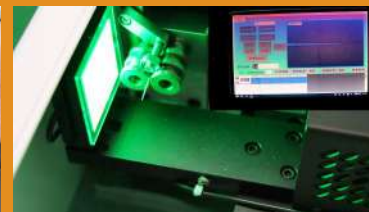
- We have 3 main product lines,
- Root canal instruments
- Dental rotary devices & instruments
- Restoration products

All these products are favored by clients from more than 100 countries and regions for their quality, performance and prices.

We have a modern R & D and production base of 9,600 square meters, over 200 sets of sophisticated and advanced production and testing equipment, and a young and professional R & D team committed to continuous efforts of development of new products and innovation of new technologies.

In Future, Rogin Medical will work together with its global partners and move forward side by side to become a global supplier for endo instruments, dental rotary instruments and restoration products.

We look forward to working with global partners and creating win-win cooperation.



ISO



CE



FDA



FSC

# Our Team



# Checklist

## ENDO INSTRUMENTS SYSTEM

INO-SHAPER FILES	01
AURORA SERIES ARY FILEE	03
SUPER FLEXI FILES GOLD/BLUE	05
R-SHAPER	07
SUP-TAPER FILES GOLD/BLUE	09
RECIP-ONE FILES GOLD/BLUE	11
PRIMARY FILES	13
RETREATMENT FILES	13
SUP-PATH FILES	14
GRC FILES	14
GATE DRILLS	15
PEESO REAMERS	15
PASTE CARRIERS	16
SUP-TAPER FILES HAND USE	16
STAINLESS STEEL/NITIK FILES	17
STAINLESS STEEL/NITI H FILES	17
STAINLESS STEEL/NITI REAMERS	17
STAINLESS STEEL SPREADERS	18
STAINLESS STEEL PLUGGERS	18
C+ FILES	18
PF FILES	19
BARBED BROACHES	19
GUTTA PERCHA PLUGGER	20
ENDO GAUGE FOR GUTTA PERCHA	20
MICROSCOPE FILES HANDLE	21
MICRO-PROBER MICRO-SHAPER	22
MICRO SCOPEK/H FILES	22
E-LITE ES	23
GUTTA PERCHA POINTS	25
ABSORBENT PAPER POINTS	25
ENDO TRAINING KIT	26



## DENTAL ENDO DEVICES

ELITE-INO	27
E-MATE PAD	29
E-LITE PRO	31
APEX-R	32
RM 530PRO	33
E-LITEIJ	35
E-LITEAI	35
R-RAYI	36
Dental Digital Sensor	36
TQ8	37
RQ6	38
E-LITEPOLISHER	38
ELITE FILL-G	39
ELITE FILL-P	40
OBTURATION PEN	41
GUTTA PERCHA CUTTER	41
ULTRA MAX	42
ELITE-A3	42
ELITE SURGIC-II	43
IST-R	44
IL-R	44



## GRINDING & POLISHING INSTRUMENTS

DIAMOND BURS	45
CARBIDE BURS	52
POLISHING DISC	53
WHITE STONES	54
COMPOSITE FINISHING&POLISHING	54
SILICONE COMPOSITE POLISHER	55
RUBBER DIAMOND POLISHER for all-ceramic,zirconia	55
SILICONE POLISHER for ceramic	56
SILICONE POLISHERfor amalgam/metal	56
DIAMOND CERAMIC GRINDERSfor all-ceramic, zirconia	56
CLINIC KITS	57
LATEX DENTAL DAM	59
MATRIX BANDS AND RETAINERS	62
Rectangular Matrix Bands	62
Matrix Strips	62
WOODEN WEDGES	63
PLASTIC WEDGES	63



# INO-SHAPER FILES

**N**ew heat treatment process increase the flexibility and cyclic fatigue resistance.

**W**ide range of file size, effectively master canal anatomies from simple to complex



**S** cross section for higher cutting efficiency and ensures effective debris removal

**INO-SHAPER** is a continuous rotary system with small taper and small size that does not over cut dentin and preserves natural root canal.

## Case analysis



Product name	Size	Ring color	Cross section	Length (mm)	Taper	Tip	Suitable Gutta Point	Packing
INO-SHAPER files	SX			19	3.5-19	0.19	/	6pcs/pack ● For majority cases: 15/04 20/05 25/06
	#15/04			21/25/31	4	0.15	15/04	
	#20/05				5	0.20	/	
	#25/04				4	0.25	25/04	
	#25/06				6	0.25	25/06	
#30/04			4	0.30	30/04	● For all cases: SX 15/04 20/05 25/04 25/06 30/04		

# AURORA SERIES ROTARY FILES

ROGIN  
**NEW**

NITI

SPECIAL  
PROCESS

HEAT  
TREATMENT

## What Is Aurora Files?

- With unique and innovative technology.
- Its appearance presents aurora-like color.
- Greatly improve the various performances of NITI rotary files system.



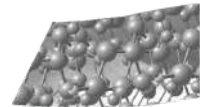
Increase the sharpness  
of cutting edge



Increase the resistance  
to cyclic fatigue

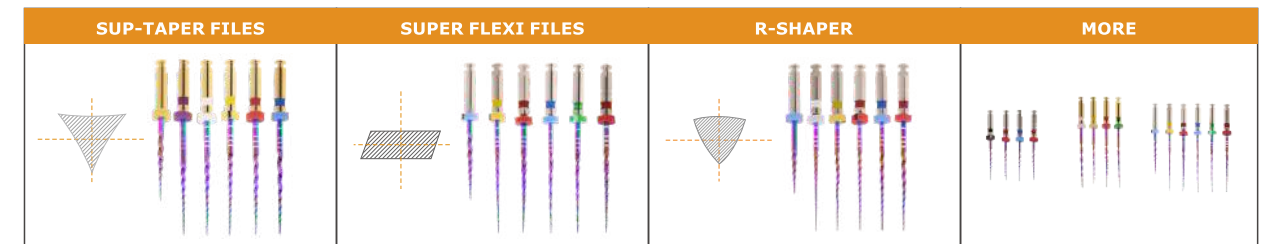


Increase the resistance  
to unscrewing



Safe materials with excellent  
biocompatibility

It can be applied to all rotary files of ROGIN:

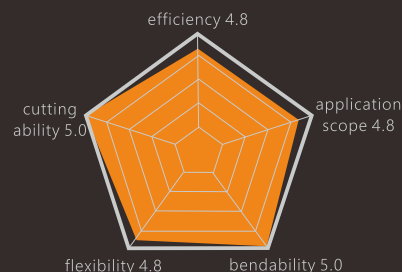


# SUPER FLEXI FILES

(Heat Activated)

GOLD /BLUE

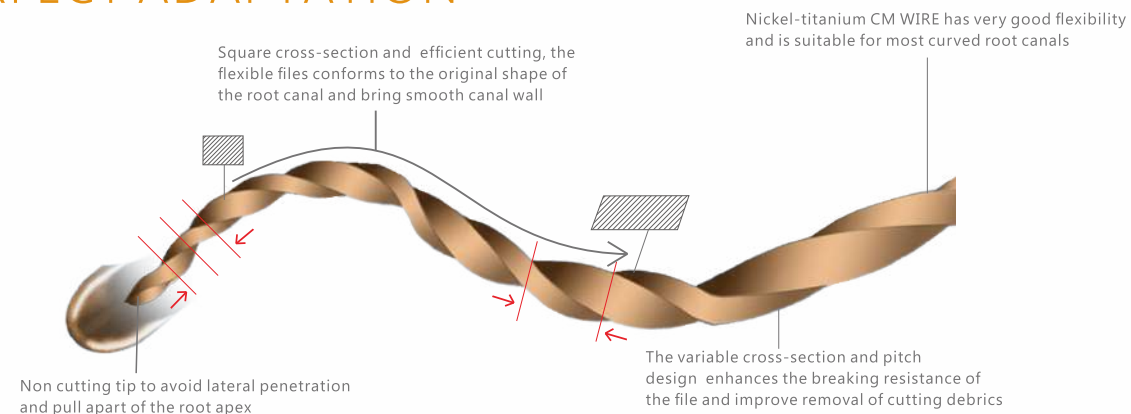
- SUPER FLEXI FILES is a simple but effective rotary system.
- One sequence for all root canals.



## SEQUENCE OF SUPER FLEXI FILES



## PERFECT ADAPTATION



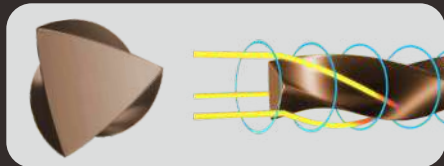
Product Name	Type	Ring color	Cross-Sectional	Length(mm)	Taper(%)	Tip	Suitable Gutta Point	Packing
SUPER FLEXI FILES GOLD/BLUE	SF01/09			19	9	0.25	/	Single:1*6 Assorted:6*1
	SF20/04				4	0.20		
	SF25/04			4	0.25			
	SF30/04			4	0.30			
	SF35/04			4	0.35			
	SF25/06			6	0.25			

# R-SHAPER

(Heat Activated)



- **Safe, Efficient, Simple**
- CM NITI material, excellent resistance to cyclic fatigue

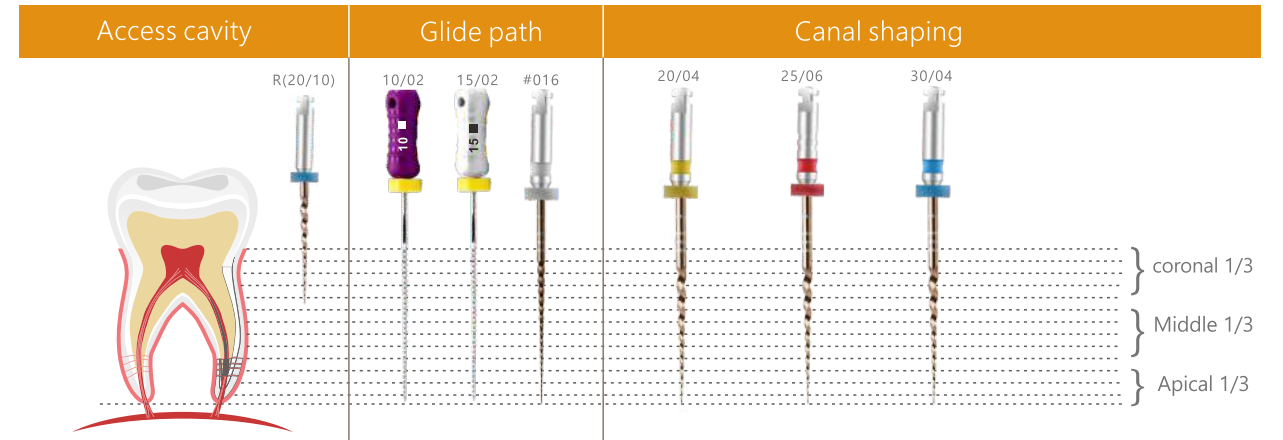


Triangular cross-section, sharp cutting and flute easily for dentin

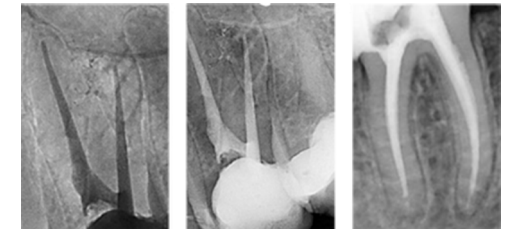


Non cutting tip

## SEQUENCE OF R-SHAPER FILES



The design of continuous taper and small sizes perfectly adapts to most root canals, avoiding excessive cutting during root canal preparation, and preserving natural teeth



Product Name	Type	Ring color	Cross-Sectional	Length(mm)	Taper(%)	Tip	Suitable Gutta Point	Packing
R-SHAPER	R			17	10	0.20	/	Single:1*6 Assorted:6*1
	016			2-6	0.15	/		
	S1			4	0.20			
	S2			4	0.25			
	S3			4	0.30			
	S4			6	0.25			

# SUP-TAPER FILES

## GOLD /BLUE HA

(Heat Activation Function)

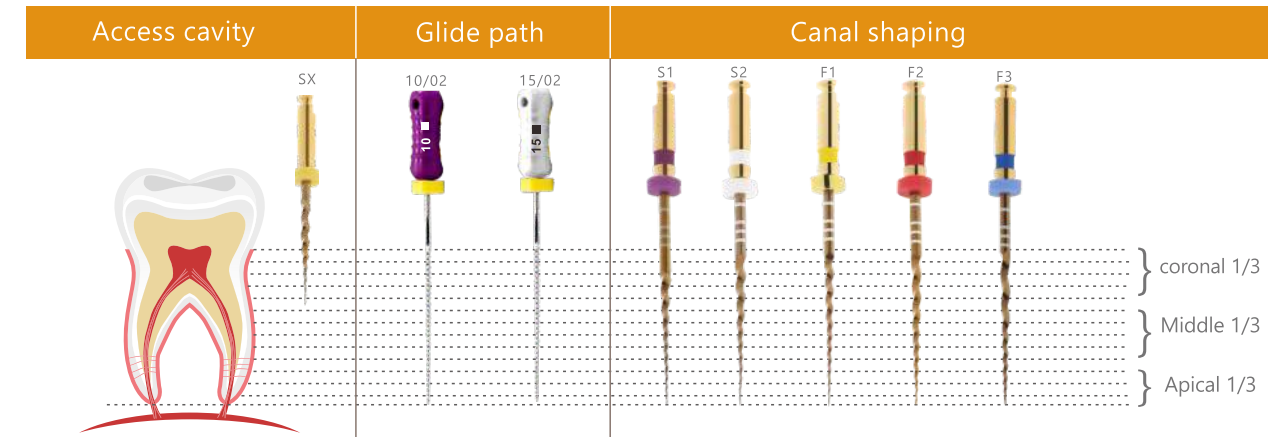


- Variable taper design, excellent heat activation
- Classic rotary files, popular in all the world
- Special processing technique provides the files with much higher cutting efficiency and fracture resistance than classic Sup-Taper files



Files Holder

## SEQUENCE OF SUP-TAPER FILES

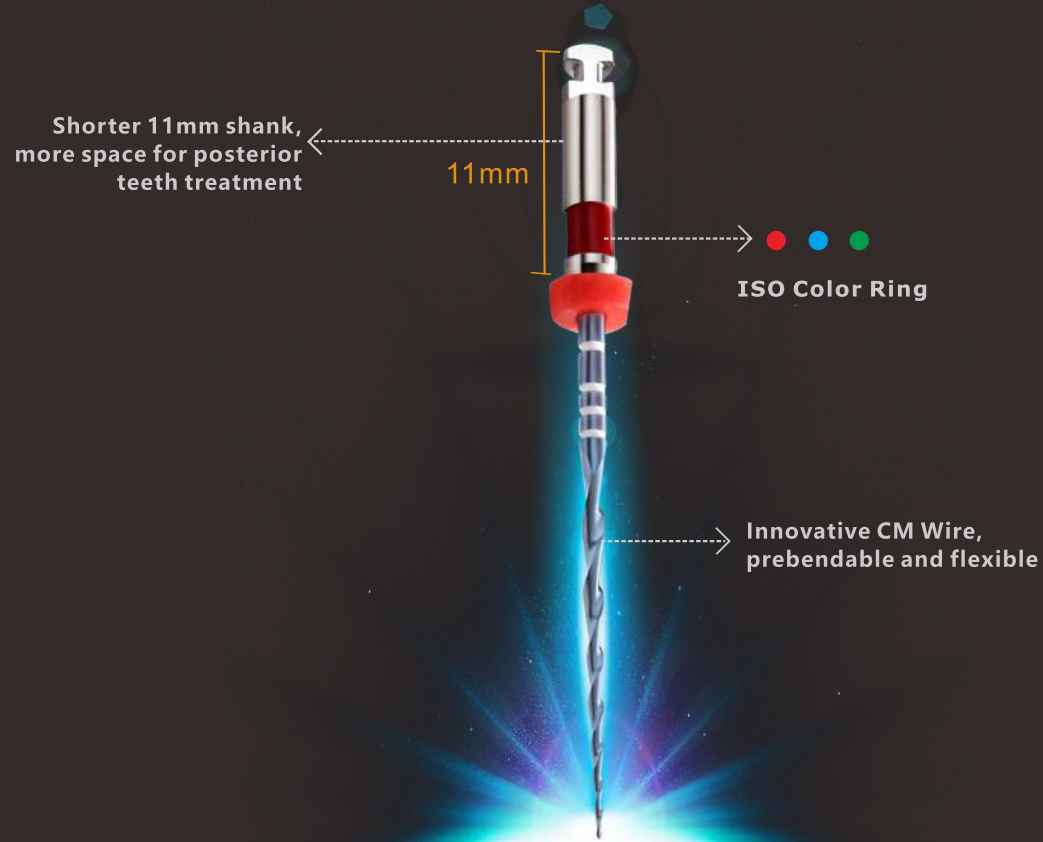


Product Name	Type	Ring color	Cross-Sectional	Length(mm)	Taper(%)	Tip	Suitable Gutta Point	Packing	
SUP-TAPER FILES GOLD/BLUE	SX			19	3.5-19	0.19	/	Single:1*6 Assorted:6*1	
	S1				2-11	0.17	/		
	S2				4-11.5	0.20	/		
SUP-TAPER FILES (ROTARY/HAND USE)	F1				7	0.20			F1
	F2				8	0.25			F2
	F3				9	0.30			F3
	F4		6	0.40		F4			
	F5		5	0.50		F5			

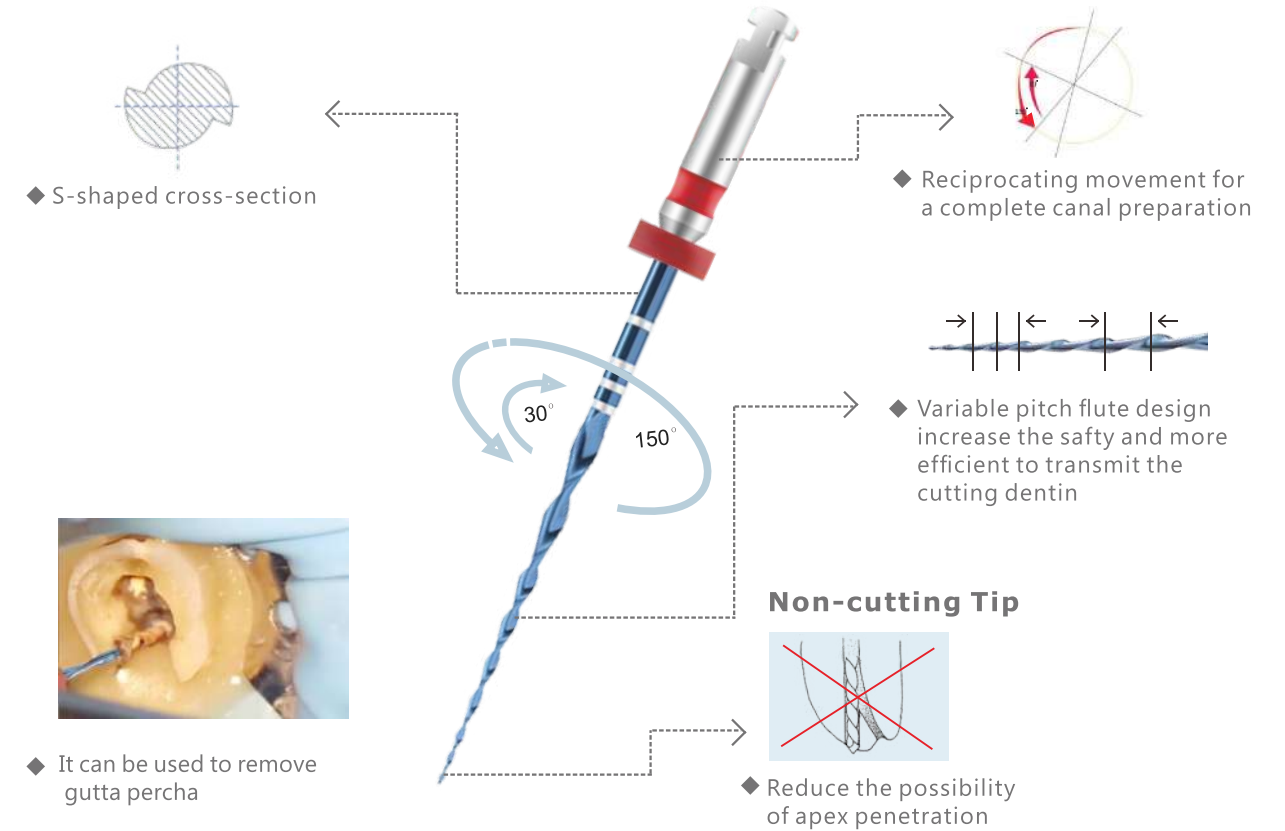
# RECIP-ONE FILES

## BLUE/GOLD

(Reciprocating System With Heat Activation Function)



- Reciprocating one file system.
- The innovative heat treatment is particularly flexible to ensure smoother and safer root canal progression.



Designed on the basis of a single file (small size, small taper)  
Avoid over-cutting and maximize the retention of natural teeth

Product Name	Type	Ring color	Cross-Sectional	Length(mm)	Taper(%)	Tip	Suitable Gutta Point	Packing
RECIP-ONE FILES	#25			21/25/31	8	0.25	R25	Single:1*6 Assorted:3*2
RECIP-ONE FILES	#30				6	0.30	30/06	
BLUE/GOLD	#35				6	0.35	35/06	

## PRIMARY FILES



- Short thread design, matching the short root canal of Kid's teeth.
- The small files protect the fragile root canal wall of kids' teeth effectively.
- The thread is changed from the tip of the files to the back to facilitate chip evacuation
- Recommended rotary speed:150-300RPM, torque: 2.0-2.5N.cm.

Product Name	Type	Ring color	Cross-Sectional	Length(mm)	Taper(%)	Tip	Packing
PRIMARY FILES	#25/04			17	4	0.25	Single:1*4 Assorted:4*1
	#25/06						
	#30/04						
	#40/04						
				19	4	0.40	

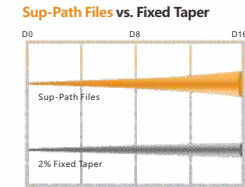
## RETREATMENT FILES



- Special-purpose nickel-titanium alloy with good resistance and elasticity.
- Used for removing gutta percha and fillings in root canal.
- Recommended speed is 150~300RPM, torque 2.5N·cm.
- 6pcs/pack, available for single or assorted sizes.

Product Name	Type	Cross-Sectional	Length(mm)	Taper(%)	Tip	Packing
RETREATMENT FILES	D1		16	9	0.30	Single:1*6 Assorted:3*2
	D2		18	8	0.25	
	D3		22	7	0.20	

## SUP-PATH FILES



- To replace hand file #15 to expand the glide path, greatly improves the efficiency of root canal treatment.
- Heat activation treatment provides enough flexibility and also high resistance against cyclic fatigue.
- Variable progressive taper design simplifies glide path creation, finishing the work by a single piece path file.



Product Name	Length(mm)	Size	Taper(%)	Tip(mm)	Packing
SUP-PATH FILES	21/25/31	016	2-6	0.15	6pcs/box

## GRC FILES



- GRC Files is to condense Gutta Percha Points into the root canal.
- It is a reverse action Hedstrom for compacting gutta percha during root canal therapy and vital pulp therapy.
- The rotation of this instrument against the Gutta-Percha plastifies this material by heat produced by friction. In this plastic state the Gutta-Percha is advanced apically and condensed.
- Recommended Speed: 8,000rpm (with a high torque).

Product Name	Length(mm)	Size	Ring color	Taper(%)	Tip(mm)	Packing
GRC FILES	21/25/31	#25		4	0.25	4pcs/box
		#30		4	0.30	
		#35		4	0.35	
		#40		4	0.40	

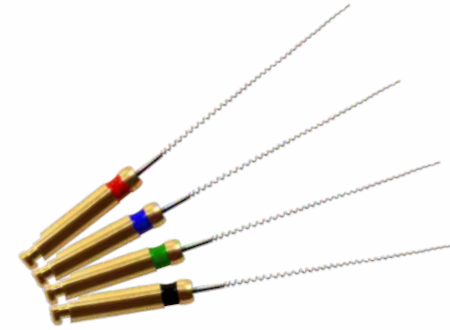
## GATE DRILLS



- For enlargement of the coronal.
- Made of high quality stainless steel.
- Recommended speed 800-1200rpm.
- Non-cutting tip.
- With predetermined breaking point at the shank.
- With ring marking to identify the size.

Size	Length (mm)	Diameter (mm)	Packing
#1	28/32	0.5	Assorted: 6*1 Single: 1*6
#2		0.7	
#3		0.9	
#4		1.1	
#5		1.3	
#6		1.5	

## PASTE CARRIERS



- Close spring directly attached to shank absorbs pulse-movement, and serves to breakage-resistance.
- Diametric size of paste carriers are identified by color-coding of the shank conforming to the ISO specifications.

Name	Length (mm)	Material	Stainless Steel			
		Handle color	Red	Blue	Green	Black
Paste Carriers	21	Size	25	30	35	40
	25	Packing	Assorted 4*1 Single 1*4			

## PEESO REAMERS



- For enlargement of the coronal.
- Made in high quality stainless steel.
- Recommended speed 800-1200rpm.
- Non-cutting tip.
- With predetermined breaking point at the shank.
- With ring marking to identify the size.

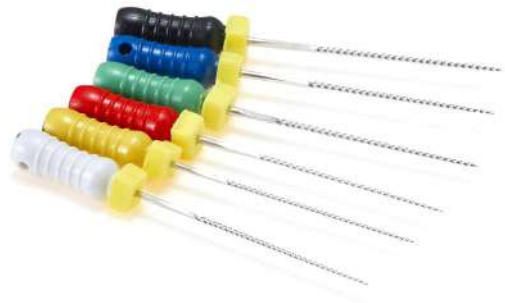
Size	Length (mm)	Diameter (mm)	Packing
#1	28/32	0.7	Assorted: 6*1 Single: 1*6
#2		0.9	
#3		1.1	
#4		1.3	
#5		1.5	
#6		1.7	

## SUP-TAPER FILES HAND USE



Product Name	Type	Ring color	Length (mm)	Taper (%)	Tip	Packing	Color	Cross-Sectional
SUP-TAPER FILES HANDUSE	SX	---	19	3.5-19	0.19	Single: 1*6 Assorted: 6*1		
	S1	Orange	21/25/31	2-11	0.17			
	S2	White	21/25/31	4-11.5	0.20			
	F1	Yellow	21/25/31	7	0.20			
	F2	Red	21/25/31	8	0.25			
	F3	Blue	21/25/31	9	0.30			
	F4	Black	21/25/31	6	0.40			
	F5	Yellow	21/25/31	5	0.50			

## STAINLESS STEEL/NITI K FILES

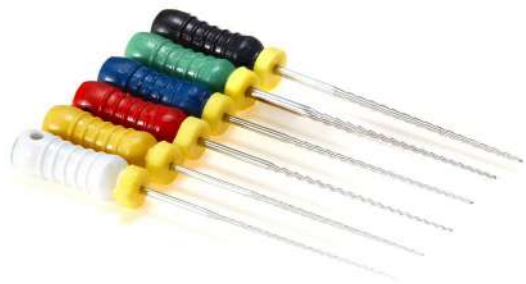


- For all preparation techniques with filing motion
- For the enlargement of severely curved canals.

NOTE : The NITI 6# and 8# are not available

Name	Screw thread	Length (mm)	Rubber stopper	Material		Stainless Steel/NiTi														
				Handle color	Size	Pink	Gray	Violet	White	Yellow	Red	Blue	Green	Black	White	Yellow	Red	Blue	Green	Black
				Size	06	08	10	15	20	25	30	35	40	45	50	55	60	70	80	
Reamers		21 25 28 31	White Yellow Red Black	Packing	Single:1*6	Single:6*1 Assorted:#15-40 6*1	Single:6*1 Assorted:#45-80 6*1													

## STAINLESS STEEL/NITI H FILES



- Highly efficient enlargement of root canals in pecking motion

NOTE : The NITI 6# and 8# are not available

Name	Screw thread	Length (mm)	Rubber stopper	Material		Stainless Steel/NiTi														
				Handle color	Size	Pink	Gray	Violet	White	Yellow	Red	Blue	Green	Black	White	Yellow	Red	Blue	Green	Black
				Size	06	08	10	15	20	25	30	35	40	45	50	55	60	70	80	
H File		21 25 28 31	White Yellow Red Black	Packing	Single:1*6	Single:6*1 Assorted:#15-40 6*1	Single:6*1 Assorted:#45-80 6*1													

## STAINLESS STEEL/NITI REAMERS



- For safe root canal preparation with a reaming motion

NOTE : The NITI 6# and 8# are not available

Name	Screw thread	Length (mm)	Rubber stopper	Material		Stainless Steel/Ni-Ti														
				Handle color	Size	Pink	Gray	Violet	White	Yellow	Red	Blue	Green	Black	White	Yellow	Red	Blue	Green	Black
				Size	06	08	10	15	20	25	30	35	40	45	50	55	60	70	80	
K File		21 25 28 31	White Yellow Red Black	Packing	Single:1*6	Single:6*1 Assorted:#15-40 6*1	Single:6*1 Assorted:#45-80 6*1													

## STAINLESS STEEL SPREADERS



- For lateral condensation of gutta-percha cones with pointed tip

Name	Screw thread	Length (mm)	Material		Stainless Steel / NiTi					
			Handle color	Size	White	Yellow	Red	Blue	Green	Black
			Size	15	20	25	30	35	40	
Spreaders		21 25	Packing	Single1*6; Assorted6*1						

## STAINLESS STEEL PLUGGERS



- For vertical condensation of gutta-percha cones with blunt tip

Name	Screw thread	Length (mm)	Material		Stainless Steel / NiTi					
			Handle color	Size	White	Yellow	Red	Blue	Green	Black
			Size	15	20	25	30	35	40	
Pluggers		21 25	Packing	Single1*6; Assorted6*1						

## C+FILES



- High quality alloy with special treatment process, strong on tip and flexible on neck, making up weakness of the tip of K/H files effectively.
- High resistance and high flexibility, for calcification or special bending root canal.

Name	Length (mm)	Material		Stainless Steel				
		Handle color	Size	Pink	Gray	Violet	Brown	White
		Size	#6	#8	#10	#12.5	#15	
C+File	21/25/31	Packing	Single1*6 Assorted #6~8~10*2	Single 1*6	Single 1*6			

## PF FILES



- The ductility test shows that PF Files are 1.5 times more resistant for fracture than other path finding files.
- The PF Files permit effective path finding in the calcified root canals or in the curved root canals



Name	Length (mm)	Material		Stainless Steel			
		Handle color	Grey	Purple	Brown	White	
			Size	#08	#10	#12	#15
PF FILES	21/25/31	Packing	2	2	1	1	Assorted: 6pcs Single: 1*6

## GUTTA PERCHA PLUGGER



- Used for pressuring and filling gutta percha.
- 90 degree pre-bending of the needle for easier operation.
- Nickel-titanium needle: elastic; stainless steel needle: strong and powerful.

Handle Color	NITi	Stainless Steel
Green	#35	#70
Black	#40	#80
Yellow	#50	#100
Blue	#60	#120

## BARBED BROACHES



- For easy and safe pulp tissue removal.
- The 32pcs flexible barbs are evenly distributed on the cone shaped core.
- The barbs are resilient to avoid breaking in the canal when used it properly.

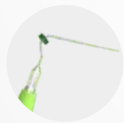
Name	Length (mm)	Material		Stainless Steel						
		Handle color	Violet	White	Yellow	Red	Blue	Green	Black	
			Size	#0	#1	#2	#3	#4	#5	#6
Barbed Broaches with Plastic handle	21/25	Packing	1	1	2	2	2	1	1	Assorted: 10pcs Single: 1*10

## ENDO GUAGE FOR GUTTA PERCHA



- To measure the Files working length, and also tip diameter of Gutta Percha.
- Made of full Aluminum, hard anodized in different colors, can be autoclaved.
- Accuracy up to  $\pm 0.01\text{mm}$ .

# MICROSCOPE FILES HANDLE



- Support repeated disinfection and sterilization
- Colorful and skin-like silicone, excellent grip feel
- Support most of the microscope files on market.
- The tail can be connected to the root detector to detect the depth of the root canal
- The tail can be used with a hand use files holder
- Anti-slip stripe design on the finger grip area



Square hole avoid file rotating

# MICRO-PROBER MICRO-SHAPER



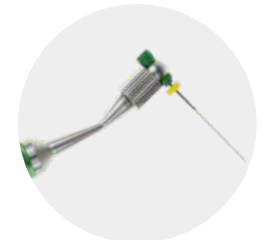
- Spiral cutting edge
- Good cutting and foreign body removal
- Removing debris and gutta-percha from root canals

Micro-Prober	Cross-Section 	Taper 04	Size	#10	#15	#20
			Diameter	0.1	0.15	0.2
			Color			
Micro-Shaper	Cross-Section 	Taper 02	Size	#20	#25	#30
			Diameter	0.2	0.25	0.3
			Color			

# MICRO SCOPE K/H FILES ( 2 in 1 Function )

## Function of microscope K/H Files:

- Special instrument for root canal micro therapy, used for root canal probe, measuring&cleaning
- Reusable, microscope files can be replaced
- Probe and Files, 2 in 1 design
- Root canal pre-measuring and probing at the same time
- Specially for patients with narrow root canals opening



PRODUCT NAME	TIP LENGTH (MM)	TAPER(%)	TIP SIZE	COLOR	PACKAGING	REMARK
Micro Scope K/H Files (2 in 1 Function)	21/25/31	2	#08	Gray	1pc handle + 6pcs tips	Tips available in K and H types
			#10	Violet		
			#15	White		
			#20	Yellow		
			#25	Red		
			#30	Blue		
			#35	Green		
			#40	Black		

# Endo Extractor System

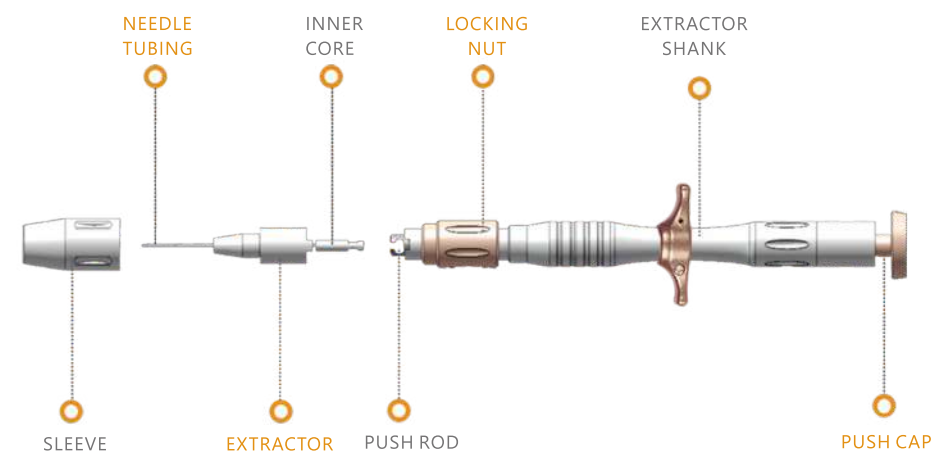
## E-LITE ES

ROGIN  
NEW

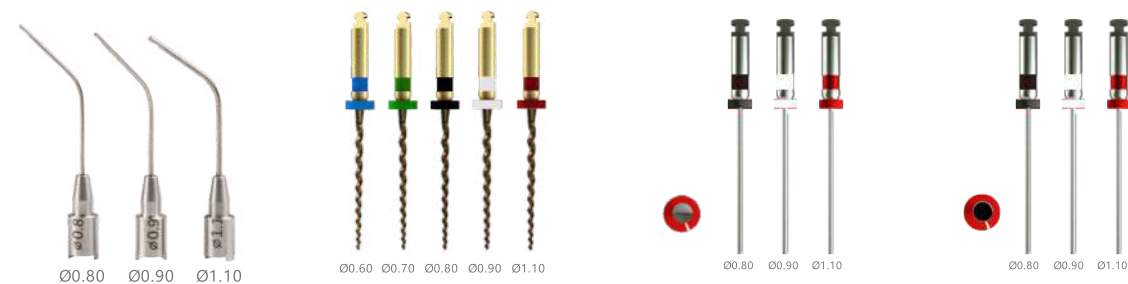


- This device can be used directly under microscope. It can remove the broken instrument or other foreign objects in the root canal by pushing the cap at the end of the handle and clamping the sleeve.
- The wrench can adjust the angle of the clamping sleeve according to the position of the affected tooth.
- The default angle is 45°.
- This device is reusable and provided non-sterile.

### PRODUCT BREAKDOWN DIAGRAM



### OTHER ACCESSORIES



Root canal files extractor

Access Files

Shapping Reamers

Trepine Drills

# GUTTA PERCHA POINTS

- For root canal fillings after preparation.
- Stiff but flexible to provide ideal workability.
- Hand-rolled from highest quality Gutta Percha to extremely close tolerance.



Gutta Percha Points			
Taper	Size	Package	Remark
2%	#15  #20  #25  #30  #35  #40	120pcs/pack	normal type and mm marked type for option  
4%	#45  #50  #55  #60  #70  #80	60pcs/pack	
6%		60pcs/pack	
F-series	F1  F2  F3  F4  F5	60pcs/pack	

# ABSORBENT PAPER POINTS

- For root canal cleaning during endodontic treatment.

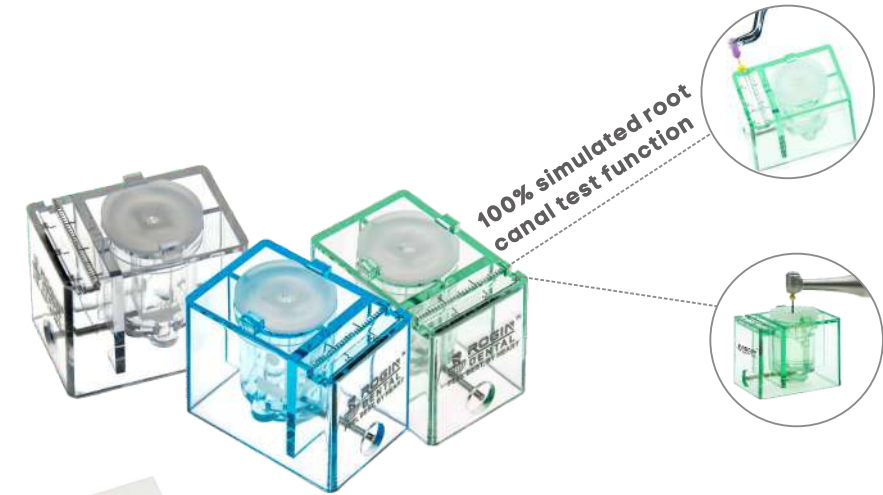


Absorbent Paper Points			
Taper	Size	Package	Remark
2%	#15  #20  #25  #30  #35  #40	200pcs/pack	normal type and mm marked type for option  
4%	#45  #50  #55  #60  #70  #80	100pcs/pack	
6%		100pcs/pack	
F-series	F1  F2  F3  F4  F5	100pcs/pack	

# ENDO TRAINING KIT

Good partner for workshop, endo beginner tools

- Imitate root canal treatment with training module.
- Support endo training to dentist.
- Simple and easy.



# ELITE-INO

## Brushless Endo Motor

2 IN 1 WITH BOTH ENDO MOTOR & APEX LOCATOR

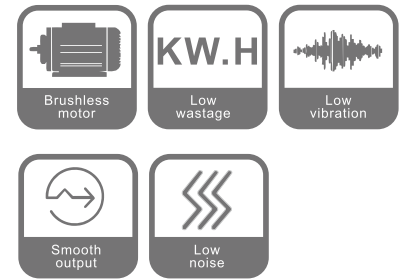


One of the smallest head of contra angle in the world



Ergonomic Design  
Comfortable Grip

## • High-Tech Intelligent Secure Precise



- ◆ Brushless precision motor and high precision **Hall sensor control system**
- ◆ The service life is **8-10 times** that of ordinary motors
- ◆ High precision contra angle and torque output, no jitter, no jump back, more smooth and stable output



## HIGH PRECISION HIGH STANDARD

- ◆ Precision design, using 3 groups of ball bearing transmission with high efficiency
- ◆ Effectively ensure the stability / smoothness / low noise of transmission



360°

360° rotatable to meet different dental treatment requirements



6:1

**Super mini stainless steel integrated contra-angle**  
give patients more comfortable treatment experience  
Easier to reach posterior teeth

## Safe & Intellegent

- ◆ The system contains multiple **intelligence modes**
- ◆ **Automatic reversal** when excessive torque
- ◆ Auto Activation when entering into root canal
- ◆ **Deceleration / stops / reverses** when approaching the Apical
- ◆ Built-in intelligent ACC adaptive mode



# E-MATE PAD

Touch Screen Endo Motor with built-in Apex Locator

## Operate It Like A Smart Phone

Dimensions	205x185x50mm
Weight	585g±10%

4.25" Touch screen neat interface, easily operable as your smart phone.



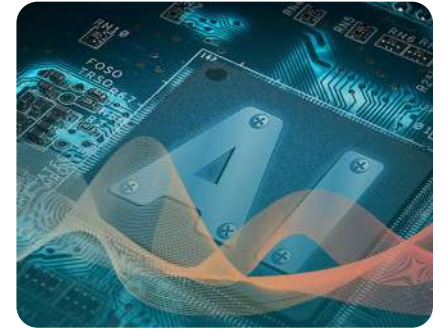
### 1 Touchscreen

Shift easily, big screen, clearly at a glance



### 2 Intelligent chip, high accuracy.

Outputting accurate torque and speed, give a safe root canal treatment.



### 3



-  Integrated Contra-angle
-  360° Adjustable Contra-angle
-  Speed: 150rpm-1000rpm
- Torque: 0.6N.cm-4.6N.cm

### 4 9 Programs + files system preset

1. Large memory, meeting use requirements of many dentists
2. Easy mode selection preset with brand name file systems



#### Automatic inversion of torque

Avoid file over shaping, reduce treatment accident.

#### Automatic deceleration in apical zone

Reduce file breakage risk, improve efficiency of root canal treatment

#### Automatic inversion in apical zone

Intelligent protection mechanism, helpful for both dentists and patients.

## E-LITE PRO

- Japanese ultra-precision motor: low noise and small vibration.
- Rotational speed range:120-1000rpm, torque Range:0.6-4.0N.cm.
- Editable torque, speed and FWD/REV rotation angel (30-250°).
- Memory Programs: 10 (M0-M9).
- Humanized and switchable mode of left and right-hand.
- 3.7V/2000mAh ultra-large battery.



360°Adjustable  
Contra-angle



Visible colorful  
OLED screen



Preset for many  
kinds files programs



Perfectly combined with APEX-S,  
both length measuring and enlargement

## APEX-S

- Small and cute in design and portable.
- High accuracy.
- Automatic calibration.
- High resolution and big screen.



## E-LITE MAX



- Many kinds files programs can be preset by users.
- Apex locator and endo motor combination.
- 1500mAh ultra-large battery, very long time cycle charging.
- Angels of FWD-Clockwise: 30°, 60°, 90°, Angels of REV-Counter Clockwise : 150°, 180°, 240°, can adjust as per user's need.



Built-in Apex Locator



360°Adjustable  
handpiece



Preset for many  
kinds files programs



Visible colorful  
OLED screen

## APEX-R



- Small size and easily portable.
- High resolution and color screen.
- Simple outline.
- High accuracy.
- Advanced multi-frequency network technology of apex location.
- Automatic calibration.
- "750 mAh ultra-large battery, more than 400 times cycle charging, up to 2 weeks using.

Measuring wire	File clip	Lip hook	Touch probe

# DENTAL MICROSCOPE

RM 530PRO

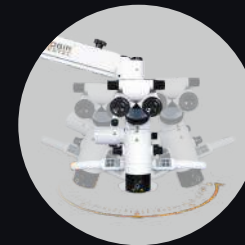


- Entry-level all-rounder microscope with ophthalmic grade optics
- Built-in 4K CCD camera system
- Omni-directional swivel head, Two-handle operation, 0-360° operation freely
- 200-450mm zoom objective (optics)
- 5-speed zoom
- Super 120 Degree Counterbalance Arm
- Polarized binocular primary lens
- 0~200° dominant mirror
- U.S. imported LED light source
- Built-in yellow filter and green filter



## 0~200° dominant mirror

It allows the clinician to select the optimal postural angle to create a comfortable and favorable operating environment.



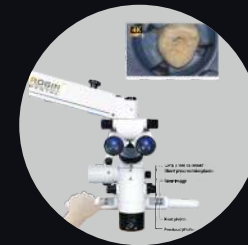
Polarized binocular primary lens



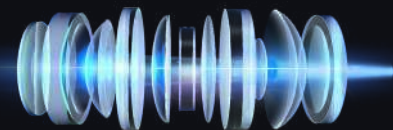
Super 120° Counterbalance Arm



5-speed zoom



Built-in 4K CCD camera system



Ophthalmic-grade optical system

U.S. imported LED light source

## Dental Anesthesia Injector

E-LITE IJ



ECONOMICAL

- Wireless make simple and convenient.
- Uniform injection with back suction
- Equipped with high, low and PDL periodontal injection speed gears
- Uniform injection in different tissue densities.



## Dental Anesthesia Injector

E-LITE AI



CLASSICAL

- Injection volume: 1.8ml
- Standard mode: 1.5ml/min
- Cormfort mode: 0.67ml/min
- Dimensions: 175mm\*16mm
- PDL mode: 1.0ml/min
- Weight: 65g



Digital real-time pressure feedback



Built-in chip



Portable Charging



Self-contained soothing music



Intelligent voice prompts

## High-Frequency Portable Dental X-ray Machine

R-RAY I



- Accurate imaging: X-ray machines can produce high-quality images that allow medical professionals to diagnose and treat a wide range of conditions.
- Non-invasive: Unlike other medical procedures, X-rays are non-invasive and do not require any incisions or injections.
- Quick results: X-rays can provide results quickly, allowing medical professionals to make timely decisions about treatment.

## Dental Digital Sensor



- High reliability design
- APS CMOS
- Lodide scintillator
- IP68 high-level protection
- Smooth edges, rounded corners
- Compact design, the thinnest part is only 4.5mm



Fast



Safe



Accurate

# TQ8

## Curing light

CLASSICAL

1s  
curing

- Powerful gathering light international quality



### HIGH QUALITY

- Metal design direct light source
- U.S. imported LED, broad spectrum blue-violet light



### CURING IN ONE SECOND

- Powerful spotlighting
- Light intensity 500-2000mW/cm<sup>2</sup>
- 1s curing 2mm resin



### POWERFUL

- Powerful functions: Turbo, Full, Ramp, Check
- 1s-60s working time, to meet a variety of work requirements



### THE BASE HAS A LIGHT METERING FUNCTION

- The base comes with a light measurement function
- Test the light intensity at any time to ensure that the machine is in the best condition TYPE-C charging interface, convenient and practical



### Broad-spectrum blue-violet LED

- Wavelength from 385nm to 515nm

# RQ6

## LED CURING LIGHT

1s  
curing



ECONOMICAL

ROGIN  
NEW

ECONOMICAL TYPE

### Broad-spectrum blue-violet LED light source

- The emission wavelength ranges from 385nm to 515nm
- The highest light intensity up to 2500mw/cm<sup>2</sup>
- Curing all kinds of dental filling resins in 1 second

### Ultra-thin metal head of 8.6mm

- Easy access to the molar area, great improvement to patient comfortability

### 4Modes Available:

- Turbo: 2300-2500mW/cm for 13 seconds
- Full: 1000-1200mw/cm for 3,5,10 seconds
- Rampist: 1/3 of curing time from 0-1200mW/cm the remgining time 1000-1200mW/cm<sup>2</sup>
- Puls: 1000-1200mW/cm for 3,5,10 seconds

# E-LITE POLISHER

ROGIN  
NEW



- Precise motor ensures stable output
- 3 kinds of rotary speeds, easy to switch
- Multiple Prophy Angles for options

# ELITE FILL-G

## Obturation System



**Extremely fast temperature rise**  
Rises to 200°C in 5 seconds

**360° rotatable glue injection needle**  
Can be bent at any preset angle for easy multi-angle operation

**Equipped with heat shield**  
Protects patients and doctors from burns

**Dust-proof design of the dental glue compartment**  
Avoid contamination

**Dual left and right screen display**  
Easy operation for both right and left hand

**Attractive design**  
Ergonomic design for comfortable grip

**4 hours long battery life**  
Support fast charging

### INJECTION FILLER

Detailed parameters.

- Model: ELITE FILL-G
- Power adapter input. 100-240VAC 50/60Hz0.8A
- Power adapter output. DC15V1.6A
- Selectable temperature. 150 °C, 180 °C, 200 °C, 230 °C
- Rechargeable battery capacity: 1900 mAh
- Required charging time: about 2.5 hours (3 hours for the first charge)
- Use time after fully charged: 15 times, 10 minutes each time



#### ELITE FILL-G

- Charging base\*1
- Glue injection needle\*4
- Glue needle insulation sleeve
- Thermal protection\*2
- Cleaning brush\*2

# ELITE FILL-P

- 4 hours long battery life Support fast charging
- 1 second fast heating
- 1 second fast cooling to protect patient
- Display direction can be adjusted
- Long press for 2 seconds to switch the display text direction Adapt to left and right hand operation habits
- Dual operation prompt signal
- Real-time display of working status, operation with a prompt sound
- Pre-bendable heating needle
- 6 adjustable angles
- Press the heating switch, after 10 seconds it will automatically stop heating



### INJECTION FILLER

Detailed parameters.

- Model: ELITE FILL-P
- Power adapter input. 100-240VAC 50/60Hz0.8A
- Power adapter output. DC15V1.6A
- Selectable temperature. 150°C, 180°C, 200°C, 230°C
- Rechargeable battery capacity: 1900mAh
- Charging time: about 2.5 hours (3 hours for the first charge)



#### ELITE FILL-P

- Accessories Power adapter\*1
- Charging base\*1
- Working tip\*4
- Working tip insulation sleeve\*4

## OBTURATION PEN (Cut and fill 2 in 1)



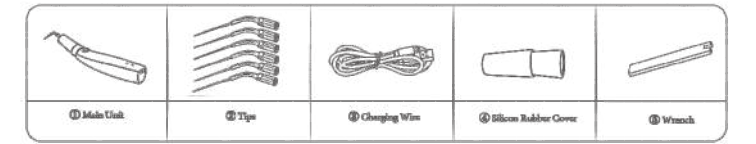
- Rapid heating.
- 360° rotatable.
- Inductive charging.

Power input: 110V/220V, 50-60HZ  
 Battery: DC1.2V/2000mAh  
 Power: 10W  
 Packing size: 165\*125\*35mm

## Endo Ultrasonic Activator ULTRA MAX



- Ultrasonic wave washing, frequency 40KHz, better than sound wave.
- The head is rotatable and the operation is flexible at any position in the oral cavity, especially in the mesial position.
- Long lifespan for the needle, capable of doing 200 canals but 50 is recommended
- Wireless and easy to operate
- A clear vision of dentin coming out with its strong vibration



## GUTTA PERCHA CUTTER



- Fast heating, maximum temperature up to 260 °C.
- Cutter tips can be sterilized and reused.
- Power 2.5Watt, Battery 1.2V 2400mAh.
- Wireless charging.

## Endo Sonic Activator ELITE-A3



- High polymer fiber working tip with excellent elasticity, good resistance of breakage, can adapt to various complex and curved root canals, and can easily reach apical even in narrow root canals
- Built-in voltage regulator chip, the vibration frequency is stable.
- Vibration frequency is optional from 10,000-16,000 times/Min



# ELITE SURGIC-II

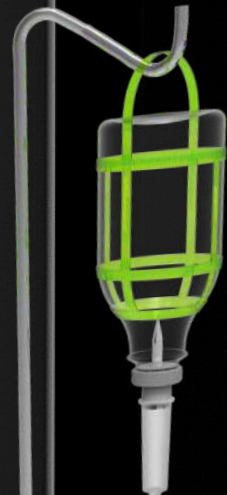
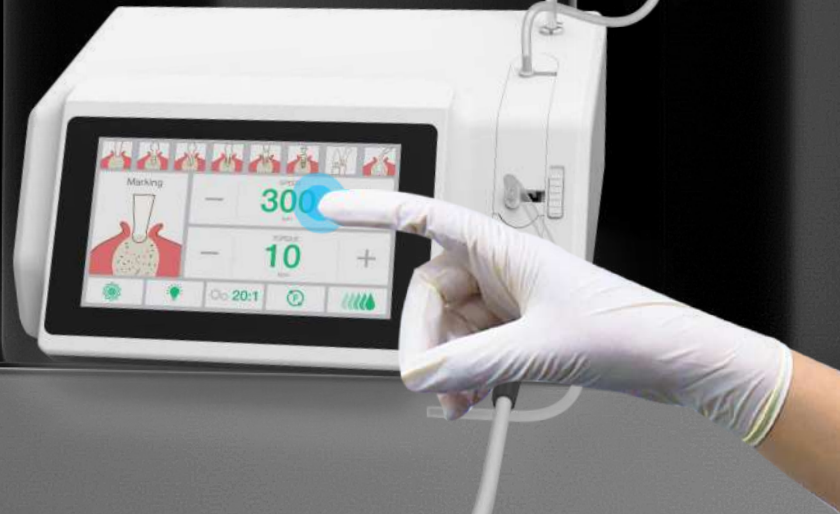
## Dental Implant Unit All-in-one

**Planting Renovate**  
**Extraction of obstructive teeth**  
**Orthopaedic Surgery Function**

- 8 program modes, which can match Contra angle with 10 different speed.
- 7-inch true color capacitive touch screen
- Multifunctional pedals. Stepless variable speed pedal control algorithm



ROGIN  
**NEW**



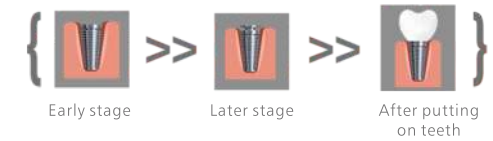
## Implant Stability Tester IST-R

ROGIN  
**NEW**



- Precise and Objective Measurements
- Non-Invasive and Pain-Free Procedure
- Quick and Easy to Use
- Suitable for All Implant Types and Materials

### Available

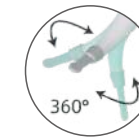


## Implant Locator IL-R

ROGIN  
**NEW**



- Accurately probe the location of the implants covered by gum tissue during two stage-implantology.



360° rotatable sensor



operate in one-click



ultra-long standby time



Self-test and calibration

# GRINDING & POLISHING INSTRUMENTS



## DIAMOND BURS FG

10.0 22.0 166/012 TC-10 859-012	10.0 22.0 166/016 TC-11 859-016	★ 10.0 22.0 166/014 TC-12 859-014	★ 10.0 20.3 166/015 TC-13 859-015	8.0 22.0 165/012 TC-20 858-012	8.0 22.0 165/014 TC-21 858-014	★ 8.0 22.0 165/016 TC-22 858-016	★ 8.0 22.0 165/017 TC-23 858-016	6.0 21.0 164/010 TC-26 857-011	★ 10.0 24.0 173/012 TF-10 848-012	Standard 106-125µ
10.0 173/014 848-014	10.0 173/016 848-016	10.0 21.7 173/018 TF-13 848-018	9.2 21.8 172/023 TF-14 848-023	10.3 22.5 173/019 TF-15 848-019	10.2 22.2 173/017 TF-16 848-017	10.2 22.0 173/018 TF-17 848L-018	8.0 20.0 172/013 TF-18 847-013	8.3 20.3 172/015 TF-19 847-015	6.8 21.0 171/014 TF-20 846-014	6.7 21.0 171/016 TF-21 846-016
5.6 170/021 846-021	5.0 20.1 170/018 TF-23 845-018	8.0 20.3 172/019 TF-24 847-017	7.6 19.5 172/019 TF-25 847-019	5.5 19.5 171/019 TF-26 847-020	4.0 19.0 170/016 TF-31 845-016	3.7 19.1 170/010 TF-41 845-010	4.0 19.0 170/012 TF-42 845-012	4.0 19.0 170/014 TF-43 845-014	★ 10.0 22.0 199/014 TR-10 850-013	10.0 21.8 199/015 TR-11 850-015
10.0 21.9 199/016 850-016	8.8 21.9 198/018 TR-13 856-017	9.3 22.0 198/022 TR-14 856-022	11.5 23.8 200/022 TR-15 850-022	8.4 21.4 198/018 TR-16 855-019	11.5 23.8 200/024 TR-19 850-024	6.7 21.0 197/014 TR-20 855-014	6.7 21.2 197/016 TR-21 855-016	7.8 19.5 198/012 TR-22 855-012	7.8 19.8 198/014 TR-23 856-014	7.2 21.2 197/018 TR-24 855-018
9.7 21.5 199/016 850K-016	8.8 21.8 198/018 TR-26 856-018	8.0 21.5 198/013 TR-27 855-013	9.0 22.0 198/014 TR-29 856-014	★ 7.8 19.5 198/016 TR-30 856-016	★ 3.3 19.5 002/017 BC-30 802-017	2.6 19.3 002/018 BC-31 802-018	2.5 19.1 002/014 BC-42 802-014	3.0 19.3 002/012 BC-43 802-012	3.5 19.4 002/009 BC-44 802-010	3.5 19.3 002/013 BC-45 802-013
★ 1.8 19.2 001/021 801-021	2.3 19.1 001/023 BR-30 801-023	1.6 19.1 001/018 BR-31 801-018	★ 1.5 19.4 001/017 BR-32 801-017	1.5 19.1 001/016 BR-40 801-016	1.3 19.0 001/014 BR-41 801-014	★ 1.3 19.2 001/014 BR-42 801-015	0.9 19.2 001/010 BR-45 801-010	1.1 19.1 001/012 BR-46 801-012	★ 1.1 19.1 001/012 BR-47 801-013	0.7 19.0 001/008 BR-49 801-008
★ 0.8 19.3 001/009 801-009	8.6 21.2 298/012 CF-11 878K-012	10.0 21.1 299/016 CF-12 879K-015	10.1 22.3 299/015 CF-13 879K-015	8.6 21.5 298/016 CF-14 878K-016	9.0 21.2 298/017 CF-15 879K-017	10.2 22.2 299/016 CF-17 879K-016	12.0 24.2 300/019 CF-18 879K-019	8.2 19.3 298/015 CF-21 878K-015	9.2 21.2 298/017 CF-22 878K-017	6.7 19.5 297/014 CF-25 877K-014
6.7 19.3 297/017 877K-017	8.0 22.4 298/017 CF-28 878K-016	8.7 20.3 298/014 CF-31 878K-019	9.6 23.2 299/020 CF-32 878K-020	★ 6.2 21.1 297/014 CF-33 877K-013	3.1 19.5 019/010 DI-40 806-011	2.3 19.2 019/010 DI-41 806-010	3.3 19.2 019/014 DI-42 806-014	★ 4.6 20.0 552/014 EX-08 909-014	★ 7.3 24.1 552/016 EX-09 909-016	★ 7.3 24.2 552/020 EX-10 909-020
5.0 19.2 039/032 811-032	7.0 20.1 039/035 811-035	★ 0.3 179/012 EX-18 839-012	5.0 19.0 237/018 EX-20 830RL-018	5.0 19.0 237/022 EX-21 830RL-022	Spherical Head 7.3 19.5 005/018 EX-23 6054-018	9.0 24.1 220/017 EX-24 878KP-018	5.0 19.1 277/032 EX-26 830RL-032	7.0 21.5 519/017 EX-27 6055-017	8.0 21.5 519/018 EX-28 6055-018	9.0 21.3 520/019 EX-29 6055-019
4.1 19.2 237/014 830-014	3.0 19.1 237/010 EX-41 830-010	★ 7.0 24.1 552/021 EX-45 909-021	★ 2.8 18.1 477/028 EX-46 909-028	★ 8.0 22.0 188/028 EX-48 878KP-031	★ 8.0 22.0 188/028 EX-49 878KP-028	★ 10.0 22.3 250/015 FO-10 863-015	10.0 24.0 250/013 FO-11 863-013	10.0 22.2 250/012 FO-12 863-012	10.0 22.1 250/014 FO-13 863-014	10.3 22.3 250/017 FO-14 863-017

- Black /150-180um
- Coarse /125-150um
- Standard /106-125um
- Fine /53-63um
- Extra Fine /20-30um

# DIAMOND BURS FG



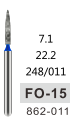
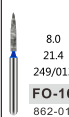
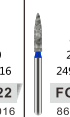
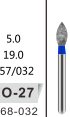
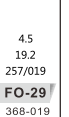
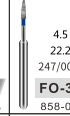
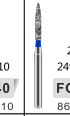
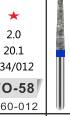
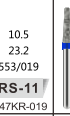
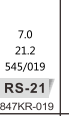
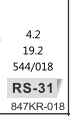
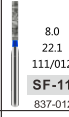
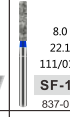
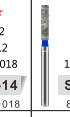
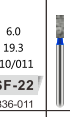
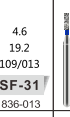
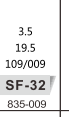
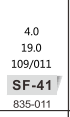
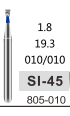
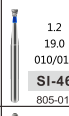
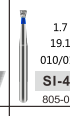
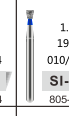
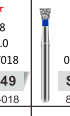
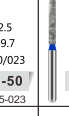
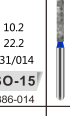
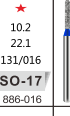
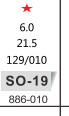
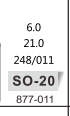
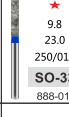
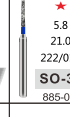
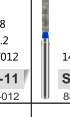
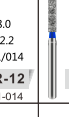
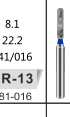
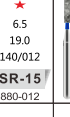
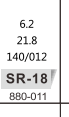
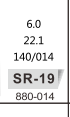
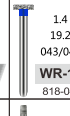
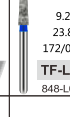
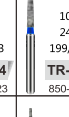
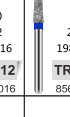
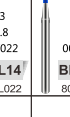
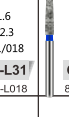
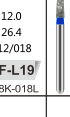
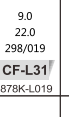
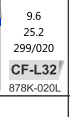
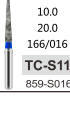
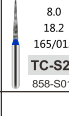
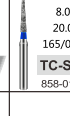
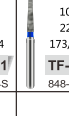
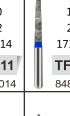
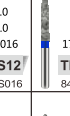
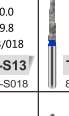
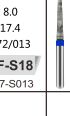
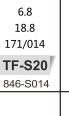
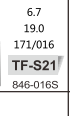
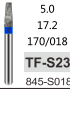
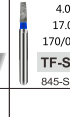
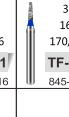
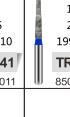
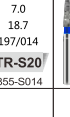
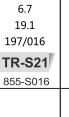
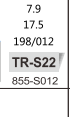
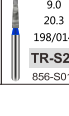
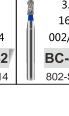
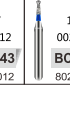
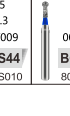
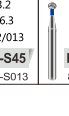
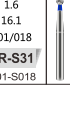
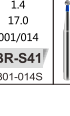
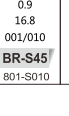
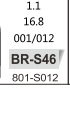
Black /150-180um

Coarse /125-150um

Standard /106-125um

Fine /53-63um

Extra Fine /20-30um

 7.1 22.2 248/011 FO-15 862-011	 8.0 21.4 249/013 FO-16 862-013	 6.8 20.9 248/014 FO-21 862-014	 6.8 21.0 248/016 FO-22 862-016	 8.0 21.0 249/016 FO-23 862-015	 5.0 19.1 257/028 FO-25 368-028	 5.0 19.0 257/032 FO-27 368-032	 5.0 19.0 257/022 FO-28 368-021	 4.5 19.2 257/019 FO-29 368-019	 3.0 19.4 257/016 FO-30 368-016	<b>Standard 106-125µ</b>
 3.5 19.6 257/018 FO-32 368-018	 4.5 19.2 277/023 FO-34 379-023	 4.5 22.2 247/009 FO-38 858-009	 4.0 22.2 247/010 FO-40 858-010	 7.7 22.0 249/012 FO-42 862L-012	 7.7 22.0 249/012 FO-55 862L-012	 2.0 20.1 534/012 FO-58 860-012	 10.5 23.2 553/019 RS-11 847KR-019	 7.0 21.2 545/019 RS-21 847KR-019	 4.2 19.2 544/018 RS-31 847KR-018	 8.1 19.5 298/016 MS-13 878K-016
 8.0 22.0 111/012 SF-10 837-010	 8.0 22.1 111/014 SF-11 837-012	 8.0 22.1 111/014 SF-12 837-014	 7.8 22.2 111/016 SF-13 837-016	 8.2 22.2 111/018 SF-14 837-018	 6.8 21.0 110/014 SF-21 836-014	 6.0 19.3 110/011 SF-22 836-011	 4.6 19.2 109/013 SF-31 836-013	 3.5 19.5 109/009 SF-32 835-009	 4.0 19.0 109/011 SF-41 835-011	 9.1 22.3 298/018 MS-14 878K-018
 1.8 19.3 010/010 SI-45 805-010	 1.2 19.0 010/012 SI-46 805-012	 1.7 19.1 010/014 SI-47 805-014	 1.7 19.0 010/016 SI-48 805-016	 1.8 19.0 010/018 SI-49 805-018	 2.5 19.7 010/023 SI-50 805-023	 10.2 22.2 131/014 SO-15 886-014	 10.2 22.1 131/016 SO-17 886-016	 6.0 21.5 129/010 SO-19 886-010	 6.0 21.0 248/011 SO-20 877-011	 7.8 21.8 248/014 SO-21 878-014
 6.0 19.1 129/012 SO-24 885-012	 9.8 23.0 250/016 SO-33 888-016	 5.8 21.0 222/010 SO-35 885-010	 7.5 22.2 141/010 SR-10 881-010	 7.8 22.2 141/012 SR-11 881-012	 8.0 22.2 141/014 SR-12 881-014	 8.1 22.2 141/016 SR-13 881-016	 6.5 19.0 140/012 SR-15 880-012	 6.2 21.8 140/012 SR-18 880-011	 6.0 22.1 140/014 SR-19 880-014	 0.9 19.3 041/042 WR-11 825-042
 1.4 19.4 068/040 WR-12 909-040	 1.8 19.3 068/042 WR-13 909-042	 1.4 19.2 043/043 WR-18 818-043	 2.2 19.5 043/044 WR-19 818-044							
 13.1 25.1 167/019 TC-L19 859-L019	 10.0 24.1 173/016 TF-L12 848-L016	 9.2 23.8 172/023 TF-L14 848-L023	 10.0 24.2 199/016 TR-L12 850-L016	 9.3 23.8 198/022 TR-L14 856-L022	 1.6 26.4 001/018 BR-L31 801-L018	 12.0 26.4 212/018 CF-L19 878K-L018	 8.0 23.7 298/017 CF-L28 878K-L016	 9.0 22.0 298/019 CF-L31 878K-L019	 9.6 25.2 299/020 CF-L32 878K-020L	 8.0 24.2 111/014 SF-L12 837-L014
 10.0 20.0 166/016 TC-S11 859-S016	 8.0 18.2 165/012 TC-S20 858-S012	 8.0 20.0 165/014 TC-S21 858-014S	 10.0 22.2 173/014 TF-S11 848-S014	 10.0 20.0 173/016 TF-S12 848-S016	 10.0 19.8 173/018 TF-S13 848-S018	 8.0 17.4 172/013 TF-S18 847-S013	 8.5 17.5 172/015 TF-S19 847-S015	 6.8 18.8 171/014 TF-S20 846-S014	 6.7 19.1 171/016 TF-S21 846-016S	 5.5 17.2 170/021 TF-S22 846-S021
 5.0 17.2 170/018 TF-S23 845-S018	 8.0 18.2 172/016 TF-S24 847-S017	 4.0 17.0 170/016 TF-S31 845-S016	 3.7 16.5 170/010 TF-S41 845-S011	 10.0 20.0 199/016 TR-S11 850-S017	 10.0 20.1 199/016 TR-S12 850-S016	 8.8 20.9 198/018 TR-S13 856-S017	 7.0 18.7 197/014 TR-S20 855-S014	 6.7 19.1 197/016 TR-S21 855-S016	 7.9 17.5 198/012 TR-S22 855-S012	 7.8 17.3 198/014 TR-S23 856-S014
 8.0 17.3 198/013 TR-S27 855-S013	 9.0 20.3 198/014 TR-S29 856-S014	 2.5 16.8 002/014 BC-S42 802-S014	 3.0 16.7 002/012 BC-S43 802-S012	 3.5 16.3 002/009 BC-S44 802-S010	 3.2 16.3 002/013 BC-S45 802-S013	 1.6 16.1 001/018 BR-S31 801-S018	 1.4 17.0 001/014 BR-S41 801-014S	 0.9 16.8 001/010 BR-S45 801-S010	 1.1 16.8 001/012 BR-S46 801-S012	 0.7 16.5 001/008 BR-S49 801-S008

# DIAMOND BURS FG



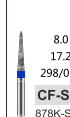
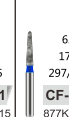
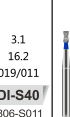
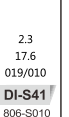
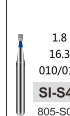
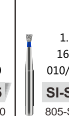
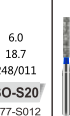
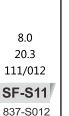
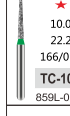
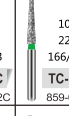
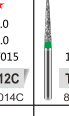
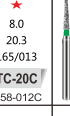
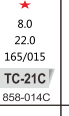
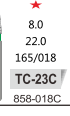
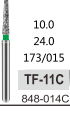
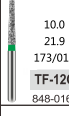
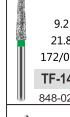
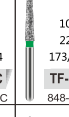
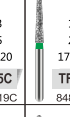
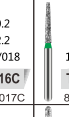
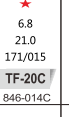
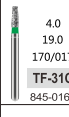
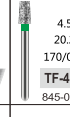
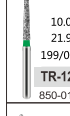
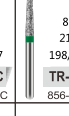
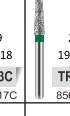
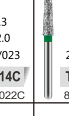
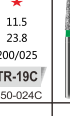
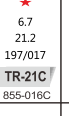
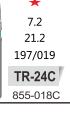
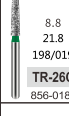
Black /150-180um

Coarse /125-150um

Standard /106-125um

Fine /53-63um

Extra Fine /20-30um

 8.0 17.2 297/015 CF-S21 878K-S015	 6.7 17.5 297/014 CF-S25 877K-S014	 6.7 17.4 297/017 CF-S26 877K-S017	 8.0 20.5 298/017 CF-S28 878K-S016	 3.1 16.2 019/011 DI-S40 806-S011	 2.3 17.6 019/010 DI-S41 806-S010	 3.3 17.0 019/015 DI-S42 806-S014	 5.0 16.0 237/018 EX-S20 830RL-018S	 7.0 20.0 248/011 FO-S15 862-S011	 6.8 18.0 248/014 FO-S21 862-014S	<b>Standard 106-125µ</b>
 1.8 16.3 010/010 SI-S45 805-S010	 1.2 16.5 010/012 SI-S46 805-S012	 1.7 16.5 010/014 SI-S47 805-S014	 1.7 16.6 010/016 SI-S48 805-S016	 6.0 18.7 248/011 SO-S20 877-S012	 8.0 20.3 111/012 SF-S11 837-S012	 8.0 19.2 111/014 SF-S12 837-S014	 4.6 16.2 109/013 SF-S31 835-S013	 3.5 16.5 109/009 SF-S32 835-S009	 4.0 17.0 109/011 SF-S41 835-S011	
 6.7 18.2 197/016 TR-SS21 855-SS016	 6.7 15.5 297/014 CF-SS25 877K-SS014	 2.3 14.7 019/010 DI-SS41 806-SS010	 6.0 17.0 248/011 SO-SS20 877-SS011	 4.0 14.5 170/016 TF-SS31 845-SS016						
 10.0 22.2 166/013 TC-10C 859L-012C	 10.0 22.0 166/017 TC-11C 859-015C	 10.0 22.0 166/015 TC-12C 859-014C	 10.0 22.0 166/016 TC-13C 859-015C	 8.0 20.3 165/013 TC-20C 858-012C	 8.0 22.0 165/015 TC-21C 858-014C	 8.0 22.0 165/018 TC-23C 858-018C	 10.0 24.0 173/015 TF-11C 848-014C	 10.0 21.9 173/017 TF-12C 848-016C	 10.0 21.7 173/019 TF-13C 848-018C	<b>Coarse 125-150µ</b>
 9.2 21.8 172/024 TF-14C 848-023C	 10.3 22.5 173/020 TF-15C 848-019C	 10.2 22.2 172/018 TF-16C 848-017C	 8.0 20.0 172/014 TF-18C 847-013C	 8.3 20.3 172/016 TF-19C 847-015C	 6.8 21.0 171/015 TF-20C 846-014C	 6.7 21.0 171/017 TF-21C 846-016C	 7.6 19.5 170/020 TF-25C 847-019C	 4.0 19.0 170/017 TF-31C 845-016C	 4.5 20.2 170/026 TF-45C 845-025C	 10.0 21.8 199/016 TR-11C 850-015C
 10.0 21.9 199/017 TR-12C 850-016C	 8.8 21.9 198/018 TR-13C 856-017C	 9.3 22.0 198/023 TR-14C 856-022C	 11.5 23.8 200/023 TR-15C 850-022C	 11.5 23.8 200/025 TR-19C 850-024C	 6.7 21.2 197/017 TR-21C 855-016C	 7.2 21.2 197/019 TR-24C 855-018C	 9.7 21.5 197/017 TR-25C 850K-016C	 8.8 21.8 198/019 TR-26C 856-016C	 7.8 19.5 198/017 TR-30C 856-016C	 7.5 21.1 198/026 TR-31C 855-025C

# DIAMOND BURS FG



Black /150-180um

Coarse /125-150um

Standard /106-125um

Fine /53-63um

Extra Fine /20-30um

9.5 21.0 551/019 FO-53C 851-018C	7.7 22.0 249/013 FO-55C 862L-012C	8.0 22.1 111/013 SF-11C 837-012C	8.0 22.1 111/015 SF-12C 837-014C	7.8 22.2 111/017 SF-13C 837-016C	8.2 22.2 111/019 SF-14C 837-018C	6.8 21.0 110/015 SF-21C 836-014C	6.0 21.0 110/012 SF-22C 836-011C	7.8 21.0 111/019 SF-23C 836-018C	6.2 21.0 110/017 SF-24C 836-016C	Coarse 125-150µ	
4.3 19.5 109/014 SF-30C 835-013C	4.6 19.2 109/014 SF-31C 836-012C	3.5 19.5 107/010 SF-32C 835-009C	4.0 19.0 109/012 SF-41C 835-011C	1.8 19.3 010/011 SI-45C 805-010C	1.2 19.0 010/013 SI-46C 805-012C	1.7 19.1 010/015 SI-47C 805-014C	1.8 19.0 010/017 SI-48C 805-016C	1.8 19.0 010/019 SI-49C 805-018C	2.5 19.7 010/024 SI-50C 805-023C	7.7 21.8 298/011 SO-29C 878-010	
5.8 21.0 297/010 SO-35C 878-009	7.8 22.2 141/013 SR-11C 881-012C	8.0 22.2 141/015 SR-12C 881-014C	8.1 22.2 141/017 SR-13C 881-016C	8.3 22.2 141/020 SR-14C 881-019C	6.2 21.8 140/013 SR-18C 880-011C	6.0 22.1 140/015 SR-19C 880-014C	1.5 19.4 068/041 WR-12C 909-040C	1.9 19.0 068/043 WR-13C 909-042C	2.2 19.5 043/045 WR-19C 818-044C		
1.7 23.3 001/018 BR-L31C 801-L018C	1.2 23.2 001/014 BR-L51C 801-L013C	13.1 25.1 167/020 TC-L19C 859-L019C	8.0 17.2 298/016 CF-S21C 878K-S015C	8.0 20.0 165/015 TC-S21C 859-014SC	10.0 19.8 173/019 TF-S13C 848-S018C	6.7 19.0 198/023 TF-S21C 846-S016C	9.3 19.7 198/023 TR-S14C 856-S022C	6.7 19.1 197/017 TR-S21C 855-S016C			
10.0 22.0 166/015 TC-11F 859-016F	8.0 22.0 165/013 TC-21F 858-014F	10.0 21.9 173/013 TF-11F 848-014F	10.0 21.9 173/015 TF-12F 848-016F	10.0 21.7 173/017 TF-13F 848-018F	6.7 21.0 171/015 TF-21F 846-016F	5.0 20.2 170/018 TF-40F 845-017F	4.5 20.2 170/024 TF-45F 845-025F	10.0 21.9 199/014 TR-11F 850-016F	10.0 21.9 199/015 TR-12F 850-016F	Fine 53-63µ	
8.8 21.9 198/017 TR-13F 859-017F	11.5 23.8 200/021 TR-15F 850-022F	11.0 23.7 200/013 TR-17F 850-014F	6.7 21.2 197/015 TR-21F 855-016F	9.7 21.5 199/015 TR-25F 850K-016F	8.8 21.8 198/017 TR-26F 855-018F	2.3 19.1 001/022 BR-30F 856-023F	1.5 19.1 001/017 BR-31F 801-018F	1.4 19.1 001/015 BR-40F 801-016F	1.2 19.0 001/013 BR-41F 801-014F	0.8 19.2 001/009 BR-45F 801-010F	
1.0 19.1 001/011 BR-46F 801-012F	1.0 19.1 001/011 BR-47F 801-013F	0.5 16.7 001/006 BR-48F 801-006F	0.6 16.7 001/007 CD-50F S801-007F	2.5 16.7 138/007 CD-51F 838M-007F	3.7 16.7 138/007 CD-52F 276F-007F	2.1 16.7 161/007 CD-53F 889M-007F	2.1 16.7 246/007 CD-54F 278F-007F	1.1 16.7 254/008 CD-55F 279F-009F	2.1 16.7 246/007 CD-56F 280F-007F	3.5 24.7/007 CD-57F S860-007F	
4.4 16.2 108/009 CD-58F 835-008F	6.6 16.7 171/012 CD-59F 283F-013F	8.6 21.2 298/011 CF-11F 878K-012F	10.1 22.3 299/014 CF-13F 879K-015F	8.6 21.5 298/015 CF-14F 878K-016F	10.2 22.2 299/015 CF-17F 878K-016F	8.2 19.3 298/014 CF-21F 878K-015F	9.2 21.2 298/016 CF-22F 878K-017F	8.0 22.4 298/015 CF-28F 878K-016F	8.7 20.3 213/018 CF-31F 878K-019F	5.2 19.0 196/019 CR-11F 855-020F	
4.0 19.0 196/015 CR-12F 855-016F	7.0 21.6 197/012 CR-21F 885-012F	7.5 21.7 289/013 CR-22F 878-014F	0.3 21.0 179/009 EX-17F 839-010F	0.3 21.0 179/011 EX-18F 839-012F	5.0 21.0 237/021 EX-21F 830RL-022F	5.0 19.0 277/031 EX-26F 830RL-032F	4.1 19.1 237/013 EX-31F 830-014F	3.0 19.1 237/009 EX-41F 830-010F	3.8 19.0 446/031 EX-47F 552-032F	10.0 24.0 250/012 FO-11F 863-013F	
6.8 20.9 248/013 FO-21F 862-014F	6.8 21.0 248/015 FO-22F 862-016F	5.0 19.1 257/027 FO-25F 368-028F	5.0 19.0 257/021 FO-28F 368-021F	3.0 19.4 257/018 FO-30F 368-016F	3.5 19.6 257/018 FO-32F 368-018F	4.5 19.2 277/024 FO-34F 379-025F	4.7 19.2 277/024 FO-35F 379-025F	7.5 22.2 141/010 SR-10F 881-010F	7.8 22.2 141/012 SR-11F 881-011F	8.0 22.2 141/013 SR-12F 881-014F	
8.1 22.2 141/015 SR-13F 881-016F	8.3 22.2 141/016 SR-14F 881-019F	6.5 19.0 140/011 SR-15F 880-012F	6.2 21.8 140/011 SR-18F 880-011F	0.6 19.1 041/014 WR-31F 953M-015F	0.6 16.8 041/014 WR-33F 953M-015F	13.1 25.1 167/018 TCL-19F 859-L019F	5.7 21.0 507/024 ED-37F 370-024				

# DIAMOND BURS FG



Black /150-180um

Coarse /125-150um

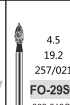
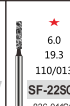
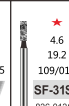
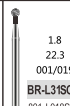
Standard /106-125um

Fine /53-63um

Extra Fine /20-30um

10.0 22.2 166/010 TC-10EF 859L-013EF	10.0 22.0 166/014 TC-11EF 859-016EF	10.0 22.0 166/012 TC-12EF 859-014EF	10.0 22.0 166/013 TC-13EF 859-015EF	8.0 22.0 165/012 TC-21EF 868-014EF	6.0 21.0 164/008 TC-26EF 857-011EF	11.0 24.2 167/014 TC-31EF 859-015EF	10.0 24.0 173/012 TF-11EF 848-014EF	10.0 21.9 173/014 TF-12EF 848-016EF	10.0 21.7 173/016 TF-13EF 848-018EF	Extra Fine 20-30µ	
6.7 21.0 171/014 TF-21EF 846-016EF	5.0 19.2 170/017 TF-40EF 845-017EF	10.0 19.0 199/013 TR-11EF 850-015EF	10.0 19.9 199/014 TR-12EF 850-016EF	8.8 21.9 198/016 TR-13EF 850-016EF	6.7 21.2 197/014 TR-21EF 856-017EF	9.7 21.5 199/014 TR-25EF 850K-016EF	8.8 21.8 198/016 TR-26EF 856-018EF	1.3 19.1 001/014 BR-40EF 801-016EF	9.2 21.2 298/015 CF-22EF 878K-017EF	5.2 19.0 196/018 CR-11EF 855-020EF	
4.0 19.0 196/014 CR-12EF 855-016EF	5.0 19.0 237/016 EX-20EF 830RL-018EF	5.0 19.1 237/020 EX-21EF 830RL-022EF	5.0 19.1 277/030 EX-26EF 830RL-032	10.0 22.1 250/012 FO-13EF 863-014	7.1 22.2 248/009 FO-15EF 862-011EF	8.0 21.4 249/011 FO-16EF 862-013EF	6.0 24.3/012 FO-21EF 861-012EF	6.8 20.9 248/012 FO-21EF 862-014EF	6.8 21.0 248/014 FO-22EF 862-016EF	5.0 19.1 257/026 FO-25EF 368-028EF	
5.0 19.0 257/020 FO-28EF 368-021EF	4.5 19.2 257/017 FO-29EF 368-019EF	3.0 19.4 257/014 FO-30EF 368-016EF	3.5 19.6 257/016 FO-32EF 368-018EF	4.5 19.2 277/021 FO-34EF 379-023EF	4.7 19.2 277/023 FO-35EF 379-025EF	4.5 22.2 247/007 FO-38EF 858-009EF	4.0 23.5 247/008 FO-40EF 858-010EF	6 18.5 248/009 FO-41EF 862-009EF	7.7 22.0 249/010 FO-42EF 862-012EF	7.5 22.2 241/008 SR-10EF 881-010EF	
7.8 22.2 141/010 SR-11EF 881-012EF	8.0 22.2 141/012 SR-12EF 881-014EF	8.1 22.2 141/014 SR-13EF 881-016EF	8.3 22.2 141/016 SR-14EF 881-018EF	6.5 19.0 140/010 SR-15EF 880-012EF							
10.0 22.2 166/014 TC-10SC 859L-012SC	10.0 22.0 160/018 TC-11SC 859-014SC	10.0 22.0 166/016 TC-12SC 859-014SC	10.0 22.0 166/017 TC-13SC 859-015SC	8.0 20.3 165/014 TC-20SC 858-012SC	8.0 22.0 165/016 TC-21SC 859-014SC	8.0 22.0 165/019 TC-23SC 859-016SC	6.0 24.0 164/012 TC-26SC 857-011SC	10.0 24.0 173/014 TF-10SC 848-012SC	10.0 24.0 173/016 TF-11SC 848-014SC	Extra coarse 150-183µ	
10.0 21.9 173/018 TF-12SC 848-016SC	10.0 21.7 173/020 TF-13SC 848-018SC	9.2 21.8 172/025 TF-14SC 848-023SC	10.3 22.5 173/021 TF-15SC 848-019SC	8.3 20.3 172/017 TF-19SC 847-015SC	6.8 21.0 171/016 TF-20SC 846-014SC	6.7 21.0 171/018 TF-21SC 846-016SC	10.0 21.8 199/017 TR-11SC 850-015SC	10.0 21.9 199/018 TR-12SC 850-016SC	8.8 21.9 198/020 TR-13SC 856-017SC	9.3 22.0 198/024 TR-14SC 856-022SC	
11.5 23.8 200/024 TR-15SC 850-022SC	11.5 23.8 200/026 TR-19SC 850-024SC	6.7 21.2 197/016 TR-20SC 855-014SC	6.7 21.2 197/018 TR-21SC 855-016SC	8.8 21.8 199/020 TR-26SC 856-018SC	7.8 21.8 198/018 TR-30SC 856-016SC	6.7 20.0 197/018 TR-32SC 856-018SC	2.5 20.0 002/016 BC-42SC 802-014SC	2.0 19.2 001/023 BR-29SC 801-021SC	2.3 19.1 001/025 BR-30SC 801-023SC	1.8 19.1 001/020 BR-31SC 801-018SC	
1.7 19.1 001/018 BR-40SC 801-016SC	1.5 19.0 001/016 BR-41SC 801-014SC	1.3 19.1 001/014 BR-46SC 801-012SC	9.2 21.2 298/019 CF-22SC 878K-017SC	8.0 22.4 298/019 CF-28SC 878-016SC	8.0 22.2 298/019 EX-09SC 909-016SC	7.4 24.1 552/018 EX-10SC 909-020SC	7.4 24.2 552/022 EX-10SC 909-020SC	5.0 19.2 039/034 EX-11SC 811-032SC	7.0 20.1 039/037 EX-12SC 811-035SC	5.0 19.0 237/024 EX-21SC 830RL-022SC	7.6 20.5 237/025 EX-25SC 830RL-024SC
5.0 19.1 237/034 EX-26SC 830RL-032SC	7.0 21.5 251/019 EX-27SC 6055-017SC	8.0 21.5 519/020 EX-28SC 6055-018SC	10.0 22.3 250/017 FO-10SC 863-015SC	10.0 24.0 250/015 FO-11SC 863-013SC	10.0 22.2 250/014 FO-12SC 863-012SC	10.0 22.1 250/016 FO-13SC 863-014SC	10.3 22.3 250/019 FO-14SC 863-017SC	7.1 22.2 248/013 FO-15SC 862-013SC	8.0 22.2 248/013 FO-16SC 862-013SC	6.8 20.9 248/016 FO-21SC 862-014SC	

# DIAMOND BURS FG

 6.8 21.0 249/018 FO-22SC 862-016SC	 5.0 19.1 257/030 FO-25SC 368-028SC	 5.0 19.0 257/024 FO-28SC 368-021SC	 4.5 19.2 257/021 FO-29SC 368-019SC	 3.0 19.4 257/018 FO-30SC 368-016SC	 3.5 19.6 257/020 FO-32SC 368-018SC	 9.5 21.0 551/019 FO-54SC 851-018SC	 7.7 22.0 249/014 FO-55SC 862L-012SC	 8.0 22.1 111/014 SF-11SC 837-012SC	 8.0 22.1 111/016 SF-12SC 837-014SC	<b>Extra coarse 150-183 μ</b>
 7.8 22.2 111/018 SF-13SC 837-018SC	 8.2 22.2 111/020 SF-14SC 837-018SC	 6.8 21.0 110/016 SF-21SC 836-014SC	 6.0 19.3 110/013 SF-22SC 836-011SC	 7.8 21.2 111/020 SF-23SC 836-016SC	 6.2 21.0 110/018 SF-24SC 836-016SC	 4.3 19.5 109/015 SF-30SC 835-013SC	 4.6 19.2 109/015 SF-31SC 836-013SC	 3.5 19.5 109/011 SF-32SC 835-009SC	 4.0 19.0 109/013 SF-41SC 835-011SC	 1.2 19.3 010/014 SI-46SC 805-012SC
 1.7 19.1 010/016 SI-47SC 805-014SC	 1.7 19.0 010/018 SI-48SC 805-016SC	 1.8 19.0 010/020 SI-49SC 805-018SC	 10.2 22.2 131/016 SO-15SC 886-014SC	 6.0 21.0 248/013 SO-20SC 877-011SC	 7.8 22.2 249/016 SO-21SC 878-014SC	 7.5 22.2 141/013 SR-10SC 881-010SC	 7.8 22.2 140/014 SR-11SC 881-012SC	 8.0 22.2 141/016 SR-12SC 881-014SC	 8.1 22.2 141/018 SR-13SC 881-016SC	 0.9 19.3 041/044 WR-11SC 825-042SC
 1.6 19.4 068/042 WR-12SC 809-040SC	 2.0 20.0 068/044 WR-13SC 809-042SC	 10.0 20.0 166/018 TC-S11SC 859-016SC	 8.0 20.0 165/016 TC-S21SC 858-014SC	 10.0 20.1 173/018 TF-S12SC 848-016SC	 6.8 18.8 171/016 TF-S20SC 846-014SC	 6.7 19.0 171/018 TF-S21SC 848-016SC	 9.3 19.7 198/024 TR-S14SC 856-022SC	 6.7 19.7 197/018 TR-S25SC 855-016SC	 6.7 17.5 297/016 CF-S25SC 877K-S014SC	 6.7 15.5 297/016 CF-S25SC 877K-S014SC
 13.1 25.1 167/021 TC-L19SC 859-L018SC	 1.8 22.3 001/019 BR-L31SC 801-L018SC									

# DIAMOND BURS RA

 22.0mm RA, CA 204	 1.2 22.0 001(801) BR-R46	 1.4 22.0 001(801) BR-R41	 1.6 22.0 001(801) BR-R40	 1.8 22.0 001(801) BR-R31	 2.3 22.0 001(801) BR-R26	 1.0(0.8)/1.0 22.0 010(805) SI-R45	 1.2(0.9)/1.2 22.0 010(805) SI-R46	 1.4(1.0)/1.4 22.0 010(805) SI-R47	 1.6(1.1)/1.6 22.0 010(805) SI-R48
RA, CA	001-R012M	001-R014M	001-R016M	001-R018M	001-R023M	010-R010M	010-R012M	010-R014M	010-R016M

 1.0/4.0 22.0 109(836) SF-R41	 1.2/4.0 22.0 109(836) SF-R31	 1.4/4.0 22.0 109(836) SF-R42	 1.0/8.0 24.0 111(837L) SF-R11	 1.2/8.0 24.0 111(837L) SF-R12	 1.4/8.0 24.0 111(837L) SF-R13	 1.2/8.0 24.0 141(881) SR-R11	 1.4/8.0 24.0 141(881) SR-R12	 1.4/10.0 26.0 165(858) TC-R21	 1.6/10.0 26.0 166(859) TC-R11	 1.0(0.4)/3.5 22.0 169(845) TF-R41	 1.0(0.7)/4.0 22.0 170(845) TF-R42
109-R010M	109-R012M	109-R014M	111-R010M	111-R012M	111-R014M	141-R012M	141-R014M	165-R014M	166-R016M	169-R010M	170-R012M

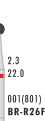
特粗 Black /150-180um

粗粒 Coarse /125-150um

标准 Standard /106-125um

细粒 Fine /53-63um

极细粒 Extra Fine /20-30um

 1.8(1.0)/8.0 25.0 198(850) TR-R23	 1.6(0.8)/10.0 26.5 199(852) TR-R12	 1.8/3.6 22.0 257(368,830) FO-R32	 1.6 22.0 001(801) BR-R40F	 1.8 22.0 001(801) BR-R31F	 2.3 22.0 001(801) BR-R26F	 1.4/8.0 24.0 165(858) TC-R21F	 1.8/3.6 22.0 257(368,830) FO-R32F	 1.6 22.0 001(801) BR-R40EF	 1.8 22.0 001(801) BR-R31EF	 2.3 22.0 001(801) BR-R26EF
198-R016M	199-R016M	257-R018M	001-R016F	001-R018F	001-R023F	165-R014F	257-R018F	001-R016EF	001-R018EF	001-R023EF

# CARBIDE BURS FG



# CARBIDE BURS RA

<b>FG 313 Short 16.0mm</b>	 0.8 16.0 001/008	 1.0 16.0 001/010	 1.2 16.0 001/012	 1.4 16.0 001/014	 1.6 16.0 001/016	 2.5 16.0 233/009	 1.8 16.0 232/008	 2.0 16.0 232/010	 4.0 16.0 107/009	 4.0 16.0 107/010	 4.0 16.0 137/010	
<b>FG 316 Surgical 25.0mm</b>	 0.8 25.0 001/008	 1.0 25.0 001/010	 1.2 25.0 001/012	 1.4 25.0 001/014	 1.6 25.0 001/016	 4.0 25.0 107/010	 4.0 25.0 107/012	 4.0 25.0 168/010	 4.0 25.0 168/012	 4.0 25.0 107/010	 4.0 25.0 107/012	 4.0 25.0 107/014
 4.0 25.0 168/010	 4.0 25.0 168/012	 4.0 25.0 168/016	 4.0 25.0 137/010	 4.0 25.0 137/012								
<b>RA 204 22.0mm</b>	 0.6 22.0 001/006	 0.8 22.0 001/008	 1.0 22.0 001/010	 1.2 22.0 001/012	 1.4 22.0 001/014	 1.6 22.0 001/016	 1.8 22.0 001/018	 2.1 22.0 001/021	 2.3 22.0 001/023	 0.8 22.0 010/008	 1.0 22.0 010/010	 1.2 22.0 010/012
 1.4 22.0 010/014	 1.6 22.0 010/016	 1.8 22.0 010/018	 2.1 22.0 010/021	 2.3 22.0 010/023	 2.5 22.0 233/009	 4.0 22.0 107/009	 4.0 22.0 107/010	 4.0 22.0 107/012	 4.0 22.0 107/014	 4.0 22.0 107/016	 4.0 22.0 107/018	 4.0 22.0 107/021
 4.0 22.0 107/023	 4.0 22.0 168/009	 4.0 22.0 168/010	 4.0 22.0 168/012	 4.0 22.0 168/016	 4.0 22.0 168/021	 4.0 22.0 168/023						
<b>RA 205 25.0mm</b>	 1.0 25.0 001/010	 1.2 25.0 001/012	 1.4 25.0 001/014	 1.6 25.0 001/016	 1.8 25.0 001/018	 2.1 25.0 001/021	 2.3 25.0 001/023	 4.0 25.0 107/010	 4.0 25.0 168/012			

## POLISHING DISC

- Coarse Blue Disc for Gross Reduction.
- Medium Green Disc for Contouring.
- Fine Yellow Disc for Finishing.
- Superfine White Disc for Polishing.



Composite Polishing Disc with rivet

Mandrels for Stem Polishing Disc

Composite Polishing Disc with stem

Mandrels for Rivet Polishing Disc



There are 4 colors and available in Φ8mm, Φ12mm, Φ14mm and Φ16mm



There are 4 colors and available in Φ10mm, Φ12mm, Φ14mm and Φ16mm

## WHITE STONES



- Fast speed grinding, long service life, fast heat dissipation.
- The composite finishing and polishing kit assorted with 6pcs FG White Stones.
- This white stones are made of aluminum oxide grains, used for adjusting anatomical shape and remove excess composite to finish shaping.
- Recommend speed 10000~12000rpm.
- Excellent for finishing of composites.

ALUNDUM STONE								
2.5 6.0	2.5 7.0	2.5 6.0	2.5 6.0	3.0 3.0	2.5 6.0	2.5 7.0	2.5 6.0	2.5 6.0
Wsr 01	Wsr 02	Wsr 03	Wsr 04	Wsr 06	Wsf 01	Wsf 02	Wsf 03	Wsf 06

## COMPOSITE FINISHING&POLISHING

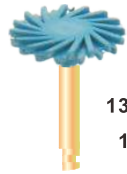
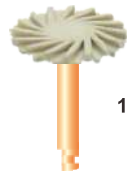


- The composite Finishing and Polishing Kit assorted with 4pcs FG White Stones and 2 FG Silicone polishers.
- The silicone polishers is mixing with normal abrasive, are special for smoothing and initial polishing porcelain/resin teeth.

ALUNDUM POINTS				SILICONE POLISHER	
3 7	2.8 7	2.5 6	2.5 6	3 7	6.8 10.5
WSF 01	WSF 02	WSF 03	WSF 06	SCF101 B	SCF106 B

## SILICONE COMPOSITE POLISHER

- Made of silicone mixed with diamond powder.
- Special used for polishing and finishing composite resin, zirconia and glass ceramics.

SILICONE COMPOSITE POLISHER		
		
13.5 1.0	13.5 1.0	14.0 1.6
SDT-14C/Coarse	SDT-14M/Medium	SDT-14F/Fine



## RUBBER DIAMOND POLISHER for all-ceramic, zirconia

- Made of high quality food grade rubber mixed with Diamond Powder.
- Special for supper bright polishing for All-Ceramic and zirconia.

Blue, Medium Grit		Recommended R.P.M 15,000-25,000/min	
			
3.0 7.0	5.0 10.0	10.0 2.0	6.0 10.0
RD101M	RD103M	RD105M	RD106M

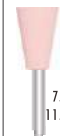
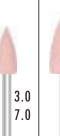
Ligh Pink ,Fine Grit		Recommended R.P.M 15,000-25,000/min	
			
3.0 7.0	5.0 10.0	10.0 2.0	6.0 10.0
RD101F	RD103F	RD105F	RD106F

Yellow, Extra Fine		Recommended R.P.M 10,000-20,000/min	
			
3.0 7.0	5.0 10.0	10.0 2.0	6.0 10.0
RD101EF	RD103EF	RD105EF	RD106EF

Ligh Grey , Ultra Fine		Recommended R.P.M 10,000-20,000/min	
			
3.0 7.0	5.0 10.0	10.0 2.0	6.0 10.0
RD101UF	RD103UF	RD105UF	RD106UF

## SILICONE POLISHER for ceramic

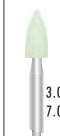
- Made of high quality food grade silicone rubber mixed with normal abrasive.
- Special for smoothing and initial polishing porcelain, Ceramic or resin teeth.

White, Coarse				Recommended R.P.M 10,000-15,000/min			
							
3.0 7.0	5.0 10.0	10.0 1.0	10.0 2.0	7.0 11.0	11.0 9.0	3.0 7.0	5.0 10.0
SCR101C	SCR103C	SCR104C	SCR105C	SCR106C	SCR108C	SCR101C	SCR103C
Light Blue, Fine				Recommended R.P.M 10,000-12,000/min			
							
3.0 7.0	5.0 10.0	10.0 1.0	10.0 2.0	7.0 11.0	11.0 9.0	3.0 7.0	5.0 10.0
SCR101F	SCR103F	SCR104F	SCR105F	SCR106F	SCR108F	SCR101F	SCR103F
Pink, Medium				Recommended R.P.M 10,000-12,000/min			
							
3.0 7.0	5.0 10.0	10.0 1.0	10.0 2.0	7.0 11.0	11.0 9.0	3.0 7.0	5.0 10.0
SCR101M	SCR103M	SCR104M	SCR105M	SCR106M	SCR108M	SCR101M	SCR103M

DCr101	DCr102	DCr122	DCr104	DCr105
				
3.0 7.0	4.0 7.0	3.5 11.0	2.5 6.0	8.0 1.0

## SILICONE POLISHER for amalgam/metal

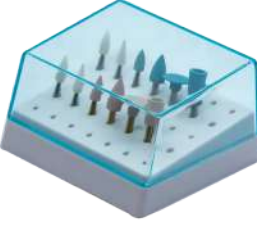
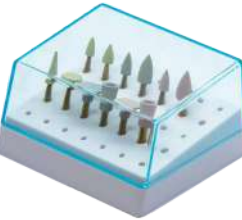
- Made of high quality food grade silicone rubber mixed with normal abrasive.
- Special for finishing and polishing precious metal teeth.

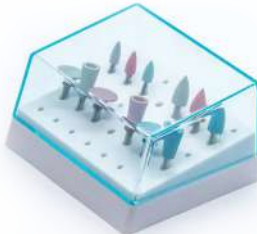
Black, Coarse				Recommended R.P.M 10,000-15,000/min			
							
3.0 7.0	5.0 10.0	10.0 1.0	10.0 2.0	7.0 11.0	11.0 9.0	3.0 7.0	5.0 10.0
SAR101C	SAR103C	SAR104C	SAR105C	SAR106C	SAR108C	SAR101C	SAR103C
Light Green, Fine				Recommended R.P.M 7,000-12,000/min			
							
3.0 7.0	5.0 10.0	10.0 1.0	10.0 2.0	7.0 11.0	11.0 9.0	3.0 7.0	5.0 10.0
SAR101F	SAR103F	SAR104F	SAR105F	SAR106F	SAR108F	SAR101F	SAR103F
Brown, Medium				Recommended R.P.M 10,000-15,000/min			
							
3.0 7.0	5.0 10.0	10.0 1.0	10.0 2.0	7.0 11.0	11.0 9.0	3.0 7.0	5.0 10.0
SAR101M	SAR103M	SAR104M	SAR105M	SAR106M	SAR108M	SAR101M	SAR103M

## DIAMOND CERAMIC GRINDERS for all-ceramic, zirconia

- Made of diamond grits mixed with Ceramic Powder.
- Special for grind, finish All-Ceramic, Zirconia.
- Recommended R.P.M 10,000-15,000/min

# CLINIC KITS

Composite Polishing and Finishing Kit - A	Composite Polishing and Finishing Kit - B	Zirconia Grinding and Polishing Kit	Zirconia Polishing Kit
<b>CPr-KA</b>	<b>CPr-KB</b>	<b>ZPr-KA</b>	<b>ZPr-KB</b>
			
4 White stones 4 Blue Fine Silicone Polishers 4 Light Pink Ultra Fine Rubber Diamond Polishers	4 White stones 4 Pink Medium Silicone Polishers 4 Blue Fine Silicone Polishers	4 Diamond Ceramic Polishers 4 Light Grey Fine Rubber Diamond Polishers 4 Light Pink Ultra Fine Rubber Diamond Polishers	4 Blue Medium Rubber Diamond Polisher 4 Light Grey Fine Rubber Diamond Polishers 4 Light Pink Ultra Fine Rubber Diamond Polishers
WSr 01 / WSr 02 / SCr101F / SCr103F SCr105F / SCr106F / RDr101UF / RDr103UF RDr105UF / RDr106UF	WSr 01 / WSr 02 / SCr101M / SCr103M SCr105M / SCr106M / RDr101F / SCr103F Scr105F / Scr106F	DCr101 / DCr102 / DCr122 / DCr105 RDr101F / RDr103F / RDr105F / RDr106F RDr101UF / RDr103UF / RDr105UF / RDr106UF	RDr101M / RDr103M / RDr105M / RDr106M RDr101F / RDr103F / RDr105F / RDr106F RDr101UF / RDr103UF / RDr105UF / RDr106UF

Porcelain Grinding and Polishing Kit - A	Porcelain Polishing Kit - B	Amalgam/Metal Polishing Kit	E-lite Silicone Polishing Kit
<b>PPr-KA</b>	<b>PPr-KB</b>	<b>APr-KA</b>	<b>SDT-KA</b>
			
4 White stones 4 Pink Medium Silicone Polishers 4 Light Grey Fine Rubber Diamond Polishers	4 White Coarse Silicone Polishers 4 Pink Medium Silicone Polishers 4 Blue Fine Silicone Polishers	4 Black Coarse Silicone Polishers 4 Brown Medium Silicone Polishers 4 Light Green Fine Silicone Polishers	2 Blue Coarse Silicone Composite Polishers 2 Pink Medium Silicone Composite Polishers 2 Grey Fine Silicone Composite Polishers
WSr 01 / WSr 02 / SCr101M / SCr106C SCr105M / SCr106M / RDr101F RDr103F / RDr105F / RDr106F	SCR101C / SCR103C / SCR105C / SCR106C SCR101M / SCR103M / SCR105M / SCR106M SCR101F / SCR103F / SCR105F / SCR106F	SAR101C / SAR103C / SAR105C / SAR106C SAR101M / SAR103M / SAR105M / SAR106M SAR101F / SAR103F / SAR105F / SAR106F	SDT-14C / SDT-14M / SDT-14F

# SECTIONAL CONTOURED METAL MATRICES





## LATEX DENTAL DAM

- Endodontic treatment.
- Protect the treated area from being exposed to oral bacteria and salivary contamination.
- Prevent the patient's tongue and gums from irritation during treatment.
- Prevent any debris and or dental instruments from falling to the patient's throat.



### Functional Benefits



Better Colour  
Contrast To  
Enhance  
Tooth Visibility



Powder Free



High  
Stretchability



High Tear  
Resistance

- Anatomically pre-shaped Provide tight anatomical contact.
- Made of high quality Stainless steel.



The kit includes 100 pcs matrices, 1 delta ring and 1 standard ring



Forceps



Delta Ring



Standard Ring



Silicone Wedges

### Sectional Contoured Metal Matrices

	Size	Picture	Pcs
L	Large		20
	Large with Ledge		10
M	Medium		30
	Medium with Ledge		10
S	Small		20
	Small with Ledge		10
			100pcs/kit

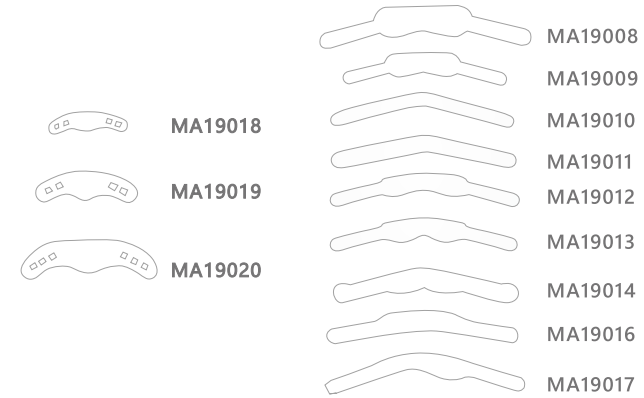
## MATRIX BANDS AND RETAINERS

### Matrix Bands

Made of Stainless Steel

Thickness: 0.05mm, 0.035mm

Package: 12pcs/pack



Matrix Bands



Matrix bands retainers

### Rectangular Matrix Bands

Width: 5mm, 6mm, 7mm or 8mm

Thickness: 0.05mm or 0.035mm

Package: 12pcs/ pack



Rectangular Matrix Bands

### Matrix Strips

Width: 5mm, 6mm, 7mm or 8mm

Thickness: 0.05mm or 0.035mm

Length: 3m or 5m



## WOODEN WEDGES



- Anatomically shaped interdental.
- Maplewood wedges for a perfect.
- Square extremity for a tight grip.
- Pointed edge for safe, atraumatic insertion.
- Type Color coded.

WOODEN WEDGES			
Color	Size	Packing	
		Assorted	Single
Orange	Superthin,short	100	100pcs/box
White	Thin,short	100	
Yellow	Thin,long	50	
Blue	Medium,short	50	
Pink	Medium,long	50	
Violet	Thick,long	50	
		400pcs/kit	

## PLASTIC WEDGES



- Anatomically shaped interdental.
- Soft plastic.

PLASTIC WEDGES		
Color	Size	Packing
Blue	Superthin, short	100pcs/box
Green	Thin, long	
Yellow	Medium, long	
Violet	Thick, long	

## EXHIBITIONS AND COURSES

BY ROGIN AND OUR PARTNERS ALL OVER THE WORLD



# ROGIN DEALER NETWORK

**Dr. Luis Coloma Calle**  
Specialist in Endodontics

**Dr. Waleed Kurdi**  
Master of Endodontics M.D.C

**Dr. Antonios Glynis**  
D.M.D., M.Sc. Endodontics

**Dr. Lilliana Artaza**  
D.C.E., Ph.D. Endodontics, Postgraduate

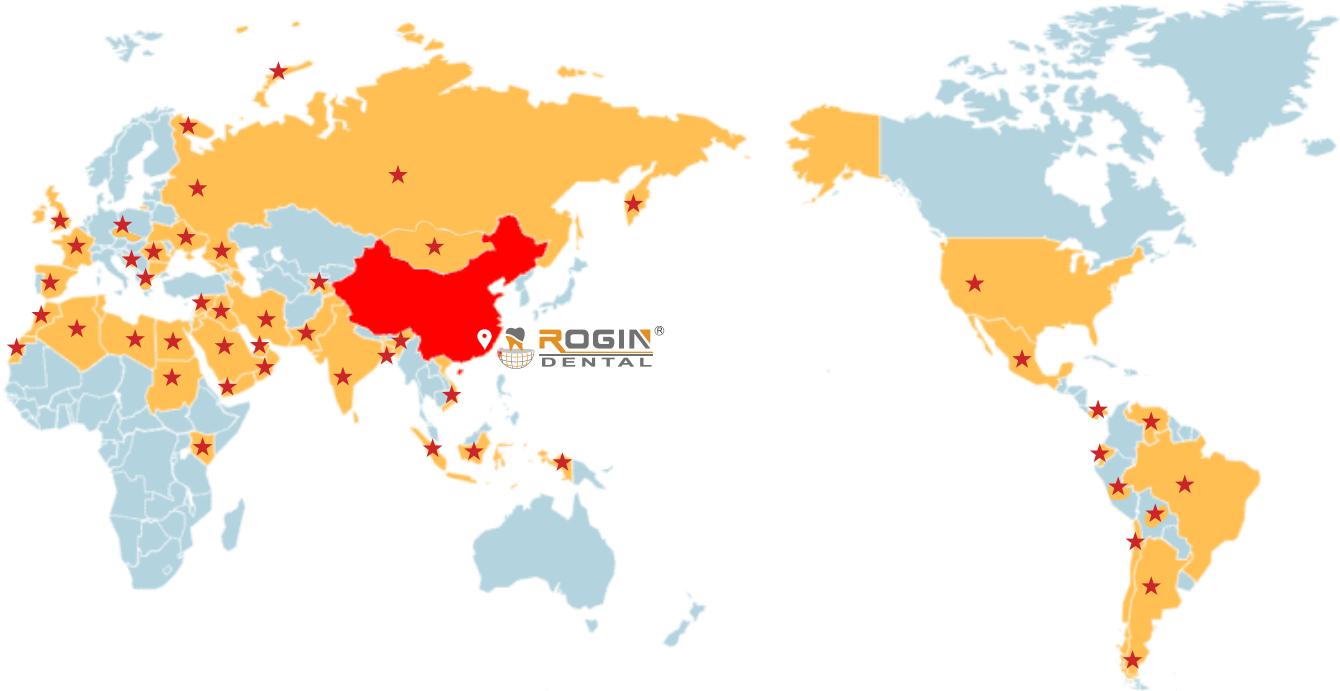
**Dr. Othman Husham Alani**  
M.D., M.Sc.

**Dr. Samuel Nogueira Lima**  
Prof. & MSc of Endodontics

**Dr. Hidetaka Ishazaki**  
Endodontics expert

**Dr. Erdal Polivanoglu**  
D.D.S., Ph.D. of Endodontics

**Mahmoud Kalahtar Motamedi**  
M.Sc., D.D.S.  
Endodontics & University Researcher



ALL FOR MICRO SURGICAL ENDODONTICS

A LOT OF ENDODONTIC EXPERTS IN THE WORLD HAVE CHOSEN ROGIN FILES