



2024



MORIZ[®] BURS & FILES

For over 12 years, we
have been promoting
smiles through **technology**



TABLE OF CONTENTS



P- 04
F G Diamond Burs

P- 10
Pediatric Bur

P- 05
Contra/RA Diamond Burs
Carbide Solutions
Metal Cutting
Endo - Z Bur

P- 11 to 22
Rotary Files

P- 21 to 25
Niti Reciprocating Files

P- 06 to 09
Endo Access Bur
IPR Bur
FG Depth Cutting Bur
Bur Kits
K - Files & H - Files
Zirconia Cutting Bur

P- 26 to 28
Hand Use Files

P- 29 to 31
Instruments





FG Diamond Burs

ISO-173/014	TF-11	ISO-173/016	TF-12	ISO-173/018	TF-13	ISO-173/023	TF-14	ISO-173/016	TF-21	ISO-170/016	TF-31	ISO-199/016	TR-11	ISO-199/016	TR-12	ISO-198/018	TR-13	ISO-200/022	TR-15	
TF SERIES - Taper Flat End										TR SERIES - Taper Round End										
ISO-197/018	TR-62	ISO-197/016	TR-21	ISO-160/016	TC-11	ISO-166/018	TC-16	ISO-160/014	TC-21	ISO-160/012	TC-26	ISO-299/012	FO-11	ISO-298/014	FO-21	ISO-257/028	FO-25	ISO-257/032	FO-27	
TC SERIES - Taper Conical										FO SERIES - Flame Ogival End										
ISO-257/018	FO-32	ISO-111/012	SF-11	ISO-111/014	SF-12	ISO-111/016	SF-13	ISO-110/014	SF-21	ISO-109/013	SF-31	ISO-109/010	SF-41	ISO-288/012	SO-20	ISO-289/014	SO-21	ISO-068/042	WR-13	
SF SERIES - Straight Flat End										SO SERIES - Straight Ogival					WR SERIES					
ISO-039/032	EX-11	ISO-039/035	EX-12	ISO-237/018	EX-20	ISO-237/021	EX-21	ISO-220/017	EX-24	SPL	ISO-005/018	EX-28	ISO-001/018	BR-31	ISO-001/016	BR-40	ISO-001/014	BR-41	ISO-001/010	BR-45
EX SERIES - Special (Extra) Shape										BR SERIES - Ball Round Type										
ISO-001/012	BR-46	ISO-001/008	BR-49	ISO-010/012	SI-46	ISO-010/014	SI-47	ISO-010/016	SI-48	SPL	ISO-834/003	DC-1	ISO-559/019	RS-11	ISO-150/012	EX-18	ISO-173/018	TF-13C	ISO-198/018	TR-13C
SI SERIES - Single Inverted										DC - Depth Cutting Bur		C SERIES - Coarse								
ISO-197/018	TR-62C	ISO-160/016	TC-11C	ISO-275/018	FO-32C	ISO-111/014	SF-12C	ISO-001/018	BR-31C	ISO-010-014	SI-47C	ISO-068-042	WR-13C	ISO-173/016	TF-12F	ISO-173/016	TF-21F	ISO-199/016	TR-11F	
F SERIES - Fine																				
ISO-197/016	TR-21F	ISO-160/016	TC-11F	ISO-160/014	TC-21F	ISO-298/014	FO-21F	ISO-237/021	EX-21F	ISO-001/008	BR-49F	ISO-068/044	WR-13F	ISO-150/012	EX-18F	ISO-173/016	TF-12EF	ISO-171/016	TF-21EF	
EF SERIES - Extra Fine																				
ISO-199/016	TR-11EF	ISO-198/018	TR-13EF	ISO-197/016	TR-21EF	ISO-160/016	TC-11EF	ISO-160/014	TC-21EF	ISO-298/014	FO-21EF	ISO-237/021	EX-21EF	ISO-173/018	TF-12SC	ISO-173/023	TF-14SC	ISO-170/018	TF-31SC	
SC SERIES - Super Coarse																				
ISO-196/020	TR-13SC	ISO-197/018	TR-21SC	ISO-160/018	TC-11SC	ISO-068/044	WR-13SC													
COLOR CODING EXTRA FINE BURS ARE MARKED WITH YELLOW COLOUR RING COARSE BURS ARE MARKED WITH GREEN RING FINE BURS ARE MARKED WITH RED COLOUR RING SUPER COARSE BURS ARE MARKED WITH BLACK COLOUR RING STANDARD BURS ARE MARKED WITH BLUE COLOUR RING DIAMOND BURS ARE AVAILABLE IN PACK OF 6																				



Expanding the horizons of dentistry

About US:

Moriz Meditech P Ltd Company was established in 2022, with many years of sales and production experience of our parent company STM MEDITECH (Est. in 2011) which is particularly focused on the technical R&D and innovation of Dental products (Orthodontics, Endodontics Etc). At present, there are more than two factory, together with two core R&D departments for Orthodontic, root canal consumable and various dental instruments as well as electronic devices. Besides, the factory covers an area of 8000 square meters, and the production equipment has achieved 60% automation;

We are proud to present our self as one of the few companies to manufacture dental Braces and other dental products in INDIA. We are currently Investing in digital dentistry and introduced Moriz Aligners.

Under the management and operation of Moriz Meditech sales team, more and more customers are gradually involved in the cooperation. In addition to our own products, we also align with other peer companies to reflect resource sharing and chase for mutual benefit and win-win results. To enrich the product requirements of more customers, Moriz Meditech constantly keeps pursuing perfection and serving customers with quality!

Moriz Meditechs primary goal is to contribute to democratizing access to oral health by offering technology advanced products to professionals and companies.

Certificates:

ISO 13485 Certification

CDSO Manufactures Certification

MSME certification





Contra/RA Diamond Burs

ISO-173/014	TF-11	ISO-173/016	TF-12	ISO-160/016	TC-11	ISO-199/016	TR-11	ISO-199/016	TR-12	ISO-111/012	SF-11	ISO-111/014	SF-12	ISO-111/016	SF-13	ISO-190/013	SF-31	ISO-109/010	SF-41	
STANDARD																				
ISO-289/014	SO-21	ISO-010/012	SI-46	ISO-010/014	SI-47	ISO-001/018	BR-31	ISO-001/008	BR-49	ISO-001/010	BR-45	ISO-357/028	FO-25	ISO-001/016	BR-40	ISO-237/021	EX-21	ISO-048/042	WR-13	
STANDARD																				
ISO-173/016	TF-12EF	ISO-199/016	TR-11EF	ISO-160/016	TC-11EF	ISO-237/021	EX-21EF													
EXTRA FINE																				

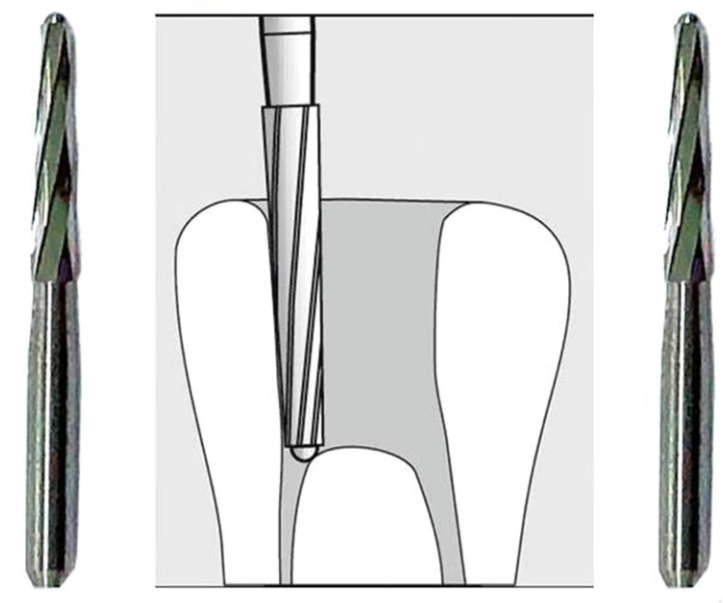
CARBIDE SOLUTIONS

	Carbide Ball									
PD	HP1/2	HP1	HP2	HP3	HP4	HP5	HP6	HP7	HP8	
HEAD DIAMETER	0.60	0.80	1.00	1.20	1.40	1.60	1.70	2.00	2.10	
HEAD LENGTH	0.55	0.55	0.90	1.10	1.35	1.50	1.72	1.92	2.15	
OAL	44.50	44.50	44.50	44.50	44.50	44.50	44.50	44.50	44.50	44.50
	Carbide Flat/Taper									
PD	HP700	HP701	HP702	HP703	HP704	HP563L				
HEAD DIAMETER	0.60	0.80	1.10	1.50	1.60	2.25				
HEAD LENGTH	3.95	3.95	4.50	5.00	5.00	5.00				
OAL	44.50	44.50	44.50	44.50	44.50	44.50				
	Carbide Flat/Taper									
PD	FG699L	FG169L	FX701	FG557	FX557	FG701	FG702	FG245		
HEAD DIAMETER	0.50	0.60	0.85	1.00	0.90	0.90	1.10	1.00		
HEAD LENGTH	3.40	3.40	3.80	3.70	3.80	3.40	4.30	3.40		
OAL	19.00	19.00	25.00	19.00	25.00	19.00	19.00	19.00		
	Carbide Ball		Metal Cutting 'L'		Endo-Z Bur					
PD	FG2	FG4				EZ 1				
HEAD DIAMETER	1.00	1.30				1.00				
HEAD LENGTH	0.90	1.35				9.0				
OAL	19.00	19.00				21.00				



ENDO Z BUR

Safe Ended Cutting Bur,
No risk of perforation



FG DEPTH CUTTING BUR

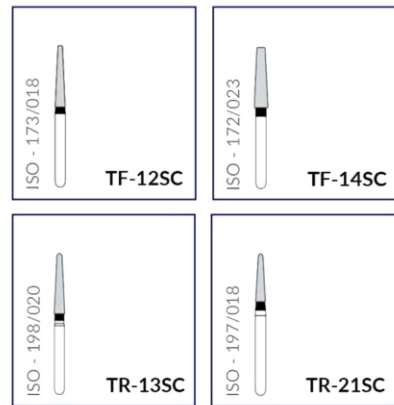
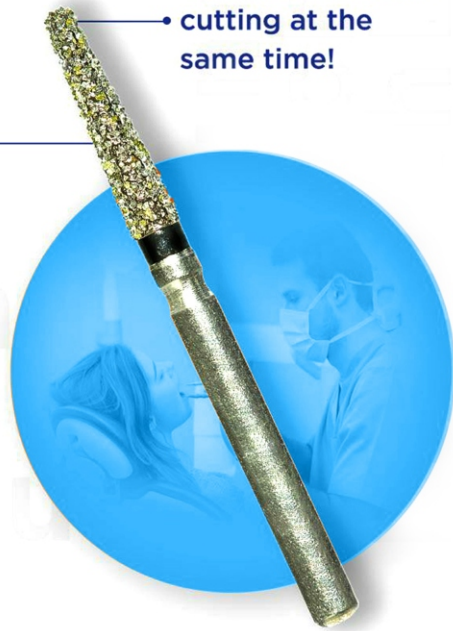
Unique design that allows the Dentist
to easily and Precisely mark the depths
of any veneer or crown preparation.





Zirconia Cutting, Super Coarse Bur

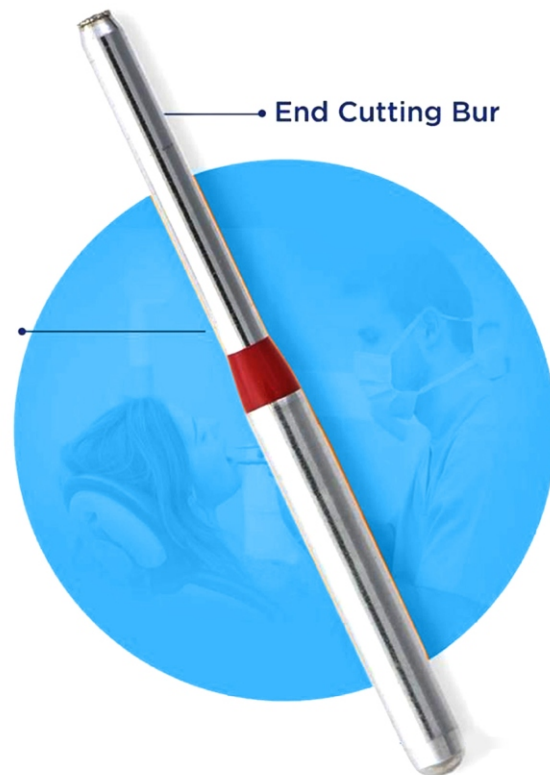
Coarse & Smooth cutting at the same time!



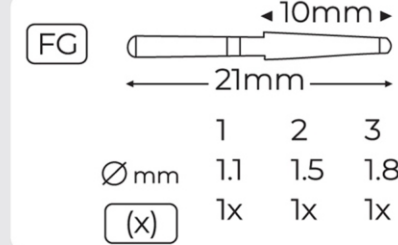
New Launch

EX 18 & EX 18 F

End Cutting Bur

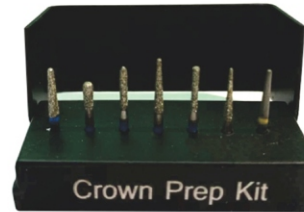
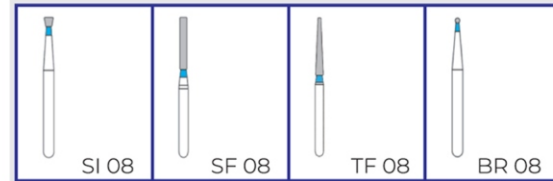


Endo Access Bur



FG-08/CA-08

4 Pcs of Airrotar / Contra angle Burs
Made in India



CROWN PREPARATION KIT



ENDO ACCESS KIT



CROWN PREP KIT PRO

K-FILES & H-FILES SS & NITI

Thread Eye to prevent the file from dropping

Color Coded handle for size identification

Razor - Sharp edges for fast removal of debris

Grooves provide easy handling and prevents slipping

Rubber stoppers to identify shape and size

Design as per ISO Standards



Stopper Color	Length	Size + Handle Color											
White	21	6	8	10	15	20	25	30	35	40	15 - 40	45 - 80	
Yellow	25	6	8	10	15	20	25	30	35	40	15 - 40	45 - 80	



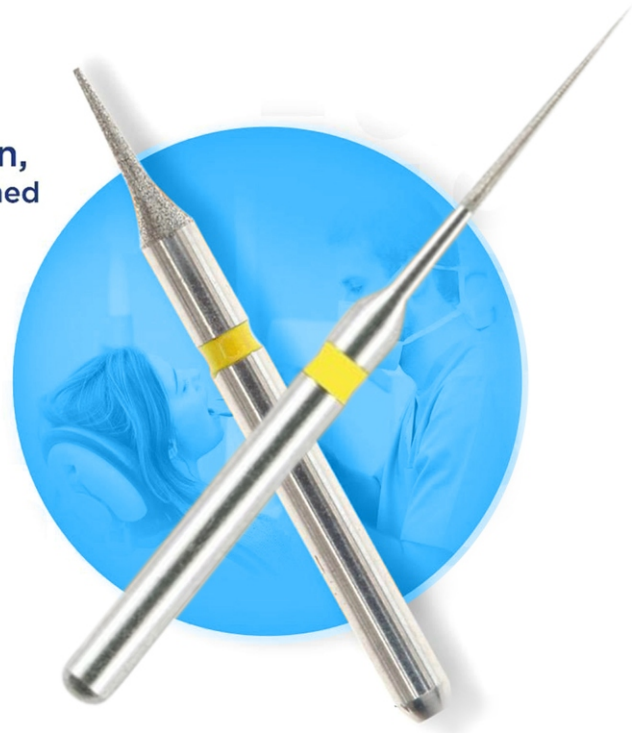


New Launch

IPR Burs

The IPR burs are thin, fine diamond burs designed specifically for

- Interproximal reduction
- Stripping
- Invisalign procedures



New Launch

Bulk Reducer BUR

Available in the following Grits -

- Standard Magic
- Coarse
- Super Coarse



Uni-Elves

Features:

1. Blue standard significantly enhance its anti-fatigue ability, especially design for back-teeth.
2. Multi combination of instruments is economical for you.



Material: Nickel Titanium
 Standard: Blue
 Heat treatment Standard: Martensite
 Working Length: 21, 25, 31mm

Recommended Rotary Speed: 350-400 RPM
 Recommended Temp: ≤134°C
 Package: 5 pcs/box
 Cross section:

ISO Color	Size	Taper	Torque (N-cm)
/	17	12	2.5
■	13	02	1.5
□	17	04	2.0
■	21	06	2.5
■	25	06	2.5





Uni-One

Single file system



Features:

1. Single file system, making endo much easier.
2. Special design of cross section creates large space for debris removal.
3. Non-cutting tip creates an incredible guiding capacity and well preserve the anatomy.

Material: Nickel Titanium
 Standard: Black, Gold
 Heat treatment Standard: Austenite
 Working Length: 21, 25, 31mm

Recommended Rotary Speed: 300-400 RPM
 Recommended Temp: ≤134°C
 Package: 2 or 4 pcs/box
 Cross section:

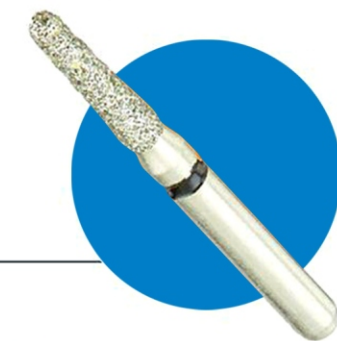
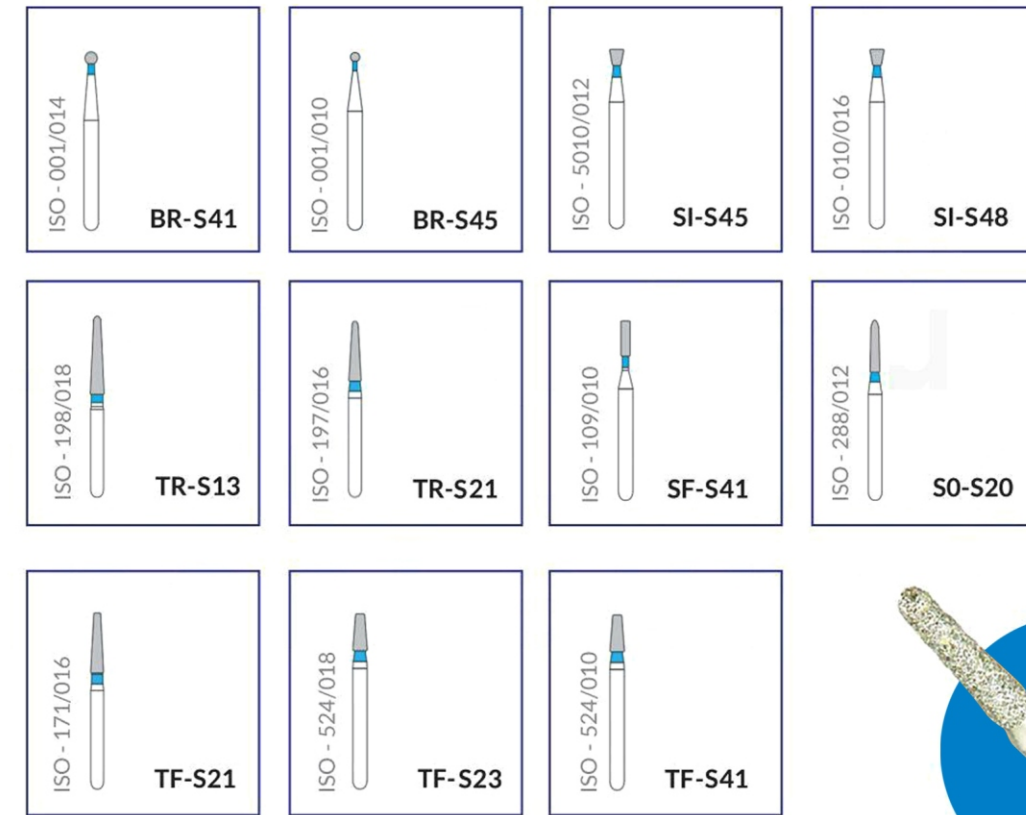
ISO Color	Size	Taper	Torque (N-cm)
/	20	07	3.0
■	25	04	2.0
■	25	06	2.5
■	35	04	2.5



New Launch

Short Shank Burs

Specifically selected to answer the need of pediatric dentistry



FG METAL CUTTING BUR

Cuts rapidly through Metal, Amalgam, Enamel and Dentin.





Uni-Flex

Features:

1. High quality alloy with heat treatment significantly enhance the cutting efficiency
2. Combining various cross section maximizes the function of each instrument.
3. Various files in one system makes it cost-effective and efficient for clinicians.



Material: Nickel Titanium
 Standard: Gold
 Heat treatment Standard: Austenite
 Working Length: 21, 25, 31mm

Recommended Rotary Speed: 200-350 RPM
 Recommended Temp: ≤134°C
 Package: 5 pcs/box
 Cross Section:

ISO Color	Size	Taper	Torque (N-cm)
/	17	08	3.0
□	15	03	1.5
■	20	04	2.0
■	25	04	2.0
■	25	06	2.0



Unitaper Blue

Features:

1. Convex triangular cross-section & Progressive taper.
2. Super flexible & prebendable factors make it adaptable to curved & thin canals.



Shaping Files: SX, S1, S2
 Finishing Files: F1, F2, F3
 Material: Nickel Titanium
 Standard: Blue
 Heat treatment Standard: Martensite

Working Length: 21, 25, 31mm
 Recommended Rotary Speed: 300-375 RPM
 Recommended Temp: ≤134°C
 Package: 6 pcs/box
 Cross Section:

ISO Color	Size	Taper	Torque (N-cm)
/	SX 19	04	3.0
■	S1 18	02	3.0
□	S2 20	04	1.5
■	F1 20	07	1.5
■	F2 25	08	2.5
■	F3 30	09	2.5





Unitaper

Features:

- 1. Made of high quality Niti alloy.
- 2. Sharp cutting flutes ensure great cutting efficiency.



Shaping Files: SX, S1, S2
 Finishing Files: F1, F2, F3
 Material: Nickel Titanium
 Working Length: 21, 25, 31mm

Recommended Rotary Speed: 300-375 RPM
 Recommended Temp: $\leq 134^{\circ}\text{C}$
 Package: 6 pcs/box
 Cross Section:



ISOColor	Size	Taper	Torque (N-cm)
/	SX 19	04	3.0
■	S1 18	02	3.0
□	S2 20	04	1.5
■	F1 20	07	1.5
■	F2 25	08	2.5
■	F3 30	09	2.5



Unitaper Gold

Features:

- 1. Great cutting efficiency for the clinicians to shorten the time on preparation
- 2. Convex triangular cross-section & Progressive taper.



Shaping Files: SX, S1, S2
 Finishing Files: F1, F2, F3, F4, F5
 Material: Nickel Titanium
 Standard: Gold
 Heat treatment Standard: Austenite

Working Length: 21, 25, 31mm
 Recommended Rotary Speed: 300 RPM
 Recommended Temp: $\leq 134^{\circ}\text{C}$
 Package: 6 pcs/box
 Cross Section:



ISOColor	Size	Taper	Torque (N-cm)
/	SX 19	04	3.0
■	S1 18	02	3.0
□	S2 20	04	1.5
■	F1 20	07	1.5
■	F2 25	08	2.5
■	F3 30	09	2.5





Unitaper Blue

Features:

- 1. Convex triangular cross-section & Progressive taper.
- 2. Super flexible & prebendable factors make it adaptable to curved & thin canals.



Shaping Files: SX, S1, S2
 Finishing Files: F1, F2, F3
 Material: Nickel Titanium
 Standard: Blue
 Heat treatment Standard: Martensite

Working Length: 21, 25, 31mm
 Recommended Rotary Speed: 300-375 RPM
 Recommended Temp: ≤134°C
 Package: 6 pcs/box
 Cross Section:

ISOColor	Size	Taper	Torque (N-cm)
	SX 19	04	3.0
	S1 18	02	3.0
	S2 20	04	1.5
	F1 20	07	1.5
	F2 25	08	2.5
	F3 30	09	2.5



Uni-Next

Features:

- 1. Design of unsymmetrical rectangular cross-section and special metallurgy technique.
- 2. Maintain a two-point contact within the canal.
- 3. Enhances canal shaping efficiency, largely shorten the time for preparation.



Uni-Next Shaping Files: X1, X2
 Uni-Next Finishing Files: X3
 Material: Nickel Titanium
 Standard: Silver
 Working Length: 21, 25, 31mm

Recommended Rotary Speed: 300 RPM
 Recommended Temp: ≤134°C
 Package: 3 or 6 pcs/box
 Cross Section:

ISOColor	Size	Taper	Torque (N-cm)
	X1 17	04	2.5-5.2
	X2 25	06	2.5-5.2
	X3 30	07	2.5-5.2





Uni-Next

Features:

- 1.Design of unsymmetrical rectangular cross-section and special metallurgy technique.
- 2.Maintain a two-point contact within the canal.
- 3.Enhances canal shaping efficiency, largely shorten the time for preparation.



Uni-Next Shaping Files: X1, X2
 Uni-Next Finishing Files: X3
 Material: Nickel Titanium
 Standard: Silver
 Working Length: 21, 25, 31mm

Recommended Rotary Speed: 300 RPM
 Recommended Temp: ≤134°C
 Package: 3 or 6 pcs/box
 Cross Section:

ISOColor	Size	Taper	Torque (N-cm)
	X1 17	04	2.5~5.2
	X2 25	06	2.5~5.2
	X3 30	07	2.5~5.2



Unitaper

Features:

1. Made of high quality Niti alloy.
- 2.Sharp cutting flutes ensure great cutting efficiency.



Shaping Files: SX, S1, S2
 Finishing Files: F1, F2, F3
 Material: Nickel Titanium
 Working Length: 21, 25, 31mm

Recommended Rotary Speed: 300-375 RPM
 Recommended Temp: ≤134°C
 Package: 6 pcs/box
 Cross Section:

ISOColor	Size	Taper	Torque (N-cm)
	SX 19	04	3.0
	S1 18	02	3.0
	S2 20	04	1.5
	F1 20	07	1.5
	F2 25	08	2.5
	F3 30	09	2.5





Uni-Next Gold

Features:

- 1.Design of unsymmetrical rectangular cross-section and special metallurgy technique.
- 2.Maintain a two-point contact within the canal.
- 3.Enhances canal shaping efficiency, largely shorten the time for preparation.



Uni-Next Shaping Files: X1, X2
 Uni-Next Finishing Files: X3
 Material: Nickel Titanium
 Standard: Gold
 Heat treatment Standard: Austenite

Working Length: 21, 25, 31mm
 Recommended Rotary Speed: 300 RPM
 Recommended Temp: ≤134°C
 Package: 3 or 6 pcs/box
 Cross Section:

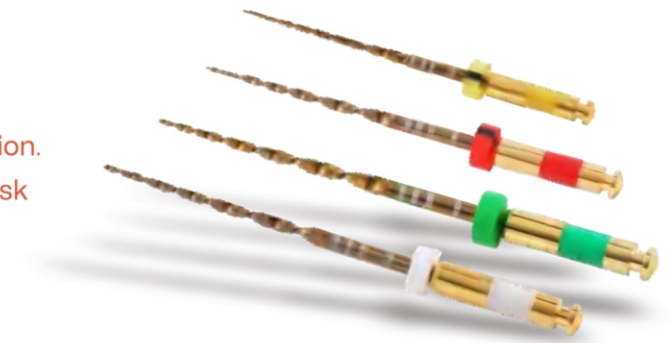
ISOColor	Size	Taper	Torque (N·cm)
	X1 17	04	2.5~5.2
	X2 25	06	2.5~5.2
	X3 30	07	2.5~5.2



Uni-Wave Gold

Features:

- 1. Rectangular cross section creates great centering capacity.
- 2. Respect the canal to prevent transportation.
- 3. Reciprocating working motion reduces risk of cross contamination.



Uni-Wave Gold Shaping Files: 20, 25
 Uni-Wave Gold Finishing Files: 35, 45
 Material: Nickel Titanium
 Standard: Silver, Gold
 Heat treatment Standard: Austenite

Working Length: 21, 25, 31mm
 Recommended Rotary Speed: 350 RPM
 Recommended Temp: ≤134°C
 Package: 4 pcs/box
 Cross Section:

ISOColor	Size	Taper	Torque (N·cm)
	20	07	2.0
	25	07	2.0
	35	06	2.0
	45	05	2.0






Uni-Reci Blue




Features:

- 1.Special design of S shape cross section creates large space for debris removal.
- 2.Less tendency to cause screw in preparation and lower stress on the dentine.
- 3.Super flexibility allows the instrument to better respect the canal.
- 4.The instrument have great efficiency for retreatments.



Uni-Reci Blue Shaping Files: R25
 Uni-Reci Blue Finishing Files: R40, R50
 Material: Nickel Titanium
 Standard: Blue
 Heat treatment Standard: Martensite

Working Length: 21, 25, 31mm
 Recommended Rotary Speed: 250-360 RPM
 Recommended Temp: ≤134°C
 Package: 3 or 6 pcs/box
 Cross Section: 

ISO Color	Size	Taper	Torque (N-cm)
	R25	08	3.5
	R40	06	3.5
	R50	05	3.5




Uni-Path


Features:

- 1. Less sequence is used in preparation.
- 2.High efficiency to create a reproducible glide path.
- 3.Great efficiency in establishing patency.



Material: Nickel Titanium
 Standard: Gold
 Heat treatment Standard: Austenite
 Working Length: 21, 25, 31mm

Recommended Rotary Speed: 300 RPM
 Recommended Temp: ≤134°C
 Package: 4 pcs/box
 Cross Section: 

ISO Color	Size	Taper	Torque (N-cm)
	16	02	2.0-5.0





Uni-Path Wave



Features:

- 1. Better respect the canal, manage highly curved canals with ease.
- 2. High efficiency to create a reproducible glide path.
- 3. Excellent centering capacity to prevent ledge.

Material: Nickel Titanium
 Standard: Gold
 Heat treatment Standard: Austenite
 Working Length: 21, 25, 31mm

Recommended Rotary Speed: 300 RPM
 Recommended Temp: $\leq 134^{\circ}\text{C}$
 Package: 4 pcs/box
 Cross Section:

ISO Color	Size	Taper	Torque (N-cm)
	15	02	5.0



Pluggers

Material: Stainless Steel / Nickel Titanium
 Working Length: 21, 25, 28, 31mm
 Recommended Temp: $\leq 134^{\circ}\text{C}$
 Package: 6 pcs/box



Size

Color:

Size: 15 20 25 30 35 40

Spreaders

Material: Stainless Steel / Nickel Titanium
 Working Length: 21, 25, 28, 31mm
 Recommended Temp: $\leq 134^{\circ}\text{C}$
 Package: 6 pcs/box



Size

Color:

Size: 15 20 25 30 35 40

K Flex

Material: Stainless Steel
 Working Length: 21, 25, 28, 31mm
 Recommended Temp: $\leq 134^{\circ}\text{C}$
 Package: 6 pcs/box



Size

Color:

Size: 15 20 25 30 35 40





C Files

Material: Stainless Steel
Working Length: 18, 21, 25mm
Recommended Temp: ≤134°C
Package: 6 pcs/box



Size

Color:
Size: 06 08 10 15 20

Barbed Broaches

Material: Stainless Steel
Working Length: 21, 25, 28mm
Recommended Temp: ≤134°C
Package: 10 pcs/box



Size

Color:
Size: 00 01 02 03 04 05 06

Unitaper

Note: Compatible to Protaper (Hand use) Dentsply

Material: Nickel Titanium
Working Length: 21, 25, 31mm
Recommended Temp: ≤134°C
Package: 6 pcs/box



Size

Color:
Size: SX S1 S2 F1 F2 F3



K Files

Material: Stainless Steel / Nickel Titanium
Working Length: 21, 25, 28, 31mm
Recommended Temp: ≤134°C
Package: 6 pcs/box



Size

Color:
Size: 06 08 10 15 20 25 30 35 40 45 50 55 60 70 80 90 100 110 120 130 140

H Files

Material: Stainless Steel / Nickel Titanium
Working Length: 21, 25, 28, 31mm
Recommended Temp: ≤134°C
Package: 6 pcs/box



Size

Color:
Size: 06 08 10 15 20 25 30 35 40 45 50 55 60 70 80 90 100 110 120 130 140

Reamers

Material: Stainless Steel / Nickel Titanium
Working Length: 21, 25, 28, 31mm
Recommended Temp: ≤134°C
Package: 6 pcs/box



Size

Color:
Size: 06 08 10 15 20 25 30 35 40 45 50 55 60 70 80 90 100 110 120 130 140





U Files

Material: Stainless Steel
Working Length: 33mm
Recommended Temp: ≤134°C
Package: 6 pcs/box



Size

Color:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Size:	15	20	25	30	35	40

Paste Carrier

Material: Stainless Steel / Nickel Titanium
Working Length: 21, 25, 29mm
Recommended Temp: ≤134°C
Package: 4 pcs/box



Size

Color:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Size:	25	30	35	40

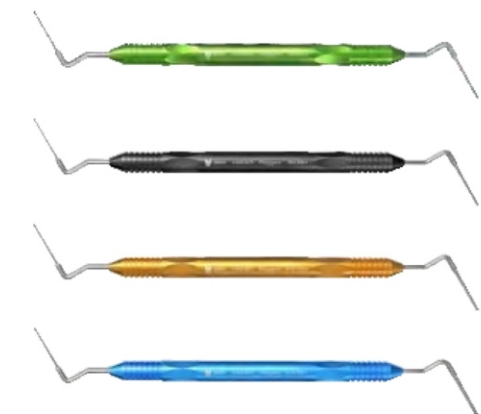


HD Pluggers

Material: Nickel Titanium
Recommended Temp: ≤134°C
Package: 1 pc/box
Size: 35/70 40/80 50/100 60/120



<input type="checkbox"/>	◀ #35 NiTi Pluggers	#70 SSt ▶
<input type="checkbox"/>	◀ #40 NiTi Pluggers	#80 SSt ▶
<input type="checkbox"/>	◀ #50 NiTi Pluggers	#100 SSt ▶
<input type="checkbox"/>	◀ #60 NiTi Pluggers	#120 SSt ▶





Gates

Material: Stainless Steel
 Working Length: 28, 32mm
 Max. Rotary Speed: 800 RPM
 Recommended Temp: ≤134°C
 Package: 6 pcs/box



Size

Size:	01	02	03	04	05	06
Diameter:	0.5mm	0.7mm	0.9mm	1.1mm	1.3mm	1.5mm

Largo

Material: Stainless Steel
 Working Length: 28, 32mm
 Max. Rotary Speed: 1200 RPM
 Recommended Temp: ≤134°C
 Package: 6 pcs/box



Size

Size:	01	02	03	04	05	06
Diameter:	0.7mm	0.9mm	1.1mm	1.3mm	1.5mm	1.7mm



- Orthodontics • Burs • Rotary files
- Aligners • Dental hand pieces
- Dental Instruments

The images in this catalog are for illustrative purposes only,
and may change during the validity period.



1st Floor, Monarch Building, Thrissur, Kerala, India
 Pin - 680001, Mob: 9946574883, Off: 8590070532
 E-mail: morizmeditech@gmail.com
 Web: www.morizmeditech.com

