

NICE MEDICAL



- Website: www.nicemedicalcs.com
- E-mail: sale@nicemedicalcs.com
- Tel: +86 15211074668 (whatsapp/facebook/linkedin)
- Address: No.501 in A9,Jinrongtongxin Industrial zone,Huizhi Road,Lugu Street,Yuelu District,Changsha City,Hunan Province,China.



CHANGSHA NICE MEDICAL INSTRUMENT LIMITED COMPANY
长沙奈斯医疗器械有限公司

COMPANY PROFILE

Nice Medical Instrument Limited Company is a professional Chinese manufacturer located in Changsha City, Hunan Province, producing and distributing dental and orthodontic products around the world.

As a professional dental and orthodontic products manufacturer, NICE MEDICAL has engineers and workers with more than 20 years of experience. Our pursuit is to master the top international technology and produce the advanced products to meet the needs of the development of the dental industry.

We adopt Metal Injection Molding (MIM) and Ceramic Injection Molding (CIM) technology followed by both the PMRI Lab of Central South University (<https://pmri.csu.edu.cn/>) and the N-Labor International Laboratory in Germany. Preeminent research and development (R&D) strength is the basis of our commitment to product innovation.

NICE MEDICAL always focuses on offering advanced technology, high-quality products, and high-standard service to every customer around the world.

Expecting long-term business relations and win-win cooperations!

20 years
experience

Quality
manufacturing

High-
Standard
Company



QUALIFICATION



MEDICAL PRODUCTS EXPORTATION CERTIFICATION



UNI EN ISO 13485 CERTIFICATION



CONTENTS

N8 SELF-LIGATING BRACKETS	01
N7 PRO SELF-LIGATING BRACKETS	03
N7 MAX METAL SELF-LIGATING BRACKETS	05
N7 SELF-LIGATING BRACKETS	07
N6 SELF-LIGATING BRACKETS	09
N5 SELF-LIGATING BRACKETS	11
CERAMIC SELF-LIGATING BRACKETS	13
TWIN BRACKETS	15
CERAMIC BRACKETS	21
BUCCAL TUBE	23
MOLAR BANDS	24
ARCHWIRES	26
ORTHODONTIC ACCESSORIES	28
ORTHODONTIC INSTRUMENTS	31
CLINIC BURS	33

N8 SELF-LIGATING BRACKETS

FULL-COVER CLIP designed for better patient comfort

Drop-in hooks within each bracket

Easy to open and close

Top MIM tech for precise control

Smoother clip designed for minimal occlusal interference

Ample under tie-wing area for ligating easily

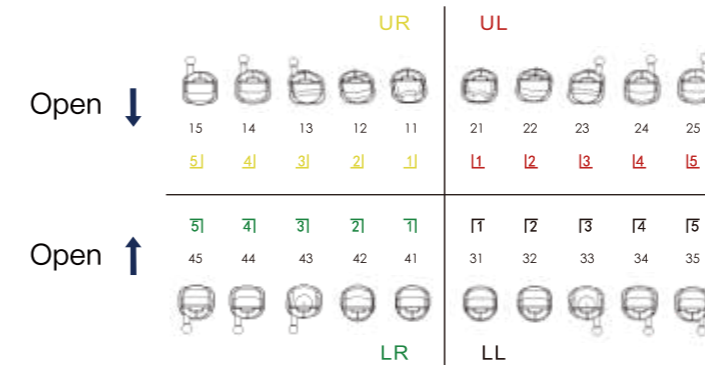
Bracket base with double-decker 80 gauge mesh designed for more reliable bonding

Spherical brackets designed to reduce side-effects in orthodontic system



N8 Self-ligating Brackets

Bracket position ID



How to open and close clip

To open: Twist the opening instrument to disperse low reciprocal forces in opposite directions

To close: Position the instrument at the other side of the slide and push the opposing prong

Description	Hooks	Slot	Type
One Set (Upper/Lower 5X5)	No Hook	0.022	/
	3 Hook	0.022	-3H
	3.4.5 Hooks	0.022	-345H

System	Teeth	U1	U2	U3	U4	U5	L1	L2	L3	L4	L5	Product No.
		L/R	L/R	L/R	L/R	L/R	L/R	L/R	L/R	L/R	L/R	
MBT	Torque	+17	+10	0	-7	-7	-6	-6	-7	-12	-17	NCZS-N8-MT
	Angulation	4	8	8	0	0	0	0	3	2	2	
High Torque	Torque	+22	+13	+14	-11	-11	-3	-3	+13	-5	-17	NCZS-N8-HT
	Angulation	5	9	5	2	2	2	4	5	4	4	

N7 PRO SELF-LIGATING BRACKETS



Ample under tie-wing area for ligating easily and firmly



Smooth surface designed for better patient comfort



Smooth slot for efficient treatment



Open and close easily

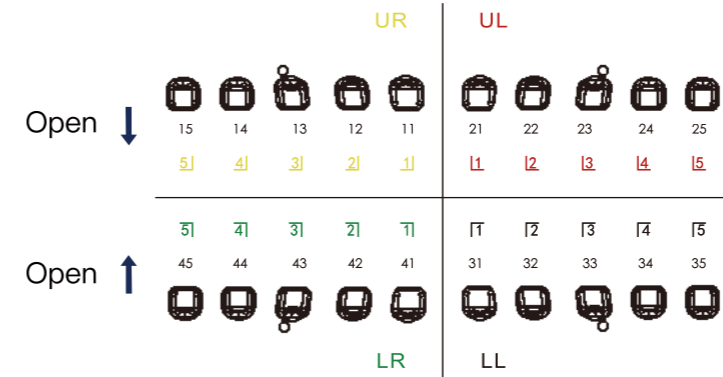


Double-wire treatment

N7 Pro makes orthodontic treatment easier.

N7 Pro Self-ligating Brackets

Bracket position ID



How to open and close clip

To open: Twist the opening instrument to disperse low reciprocal forces in opposite directions

To close: Position the instrument at the other side of the slide and push the opposing prong

Description	Hooks	Slot	Type
One Set (Upper/Lower 5X5)	No Hook	0.022	/
	3 Hook	0.022	-3H
	3.4.5 Hooks	0.022	-345H

System	Teeth	U1	U2	U3	U4	U5	L1	L2	L3	L4	L5	Product No.
		L/R	L/R	L/R	L/R	L/R	L/R	L/R	L/R	L/R	L/R	
MBT	Torque	+17	+10	0	-7	-7	-6	-6	-7	-12	-17	NCZS-N7PRO-MT
	Angulation	4	8	8	0	0	0	0	3	0	0	
Roth	Torque	+12	+8	0	-7	-7	-1	-1	-11	-17	-22	NCZS-N7PRO-RT
	Angulation	5	9	8	0	0	0	0	7	0	0	
Standard Torque	Torque	+15	+6	+7	-11	-11	-3	-3	+7	-12	-17	NCZS-N7PRO-ST
	Angulation	5	9	5	2	2	2	4	5	4	4	
High Torque	Torque	+22	+13	+13	-11	-11	-3	-3	+13	-5	-17	NCZS-N7PRO-HT
	Angulation	5	9	5	2	2	2	4	5	4	4	
Low Torque	Torque	+2	-5	-9	-11	-11	-11	-11	0	-12	-17	NCZS-N7PRO-LT
	Angulation	5	9	5	2	2	2	4	5	4	4	

N7 MAX SELF-LIGATING BRACKETS



Auxiliary slot

FULL-COVERED clip designed to avoid food residue

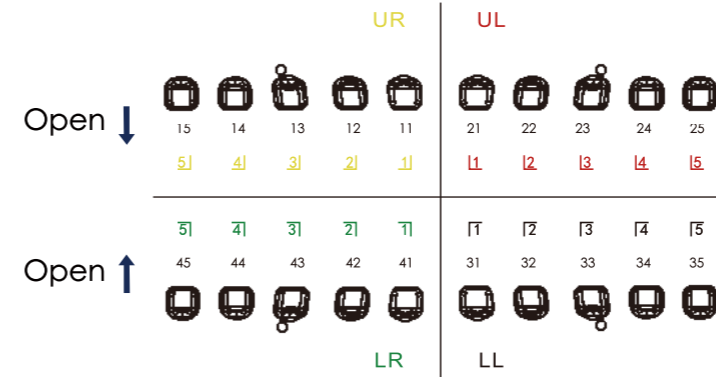
Low profile system designed to improve oral hygiene

Bracket base with double-decker 80 gauge mesh designed for more reliable bonding

Smoother surface designed to improve oral hygiene and patient comfort

N7 Max Self-ligating Brackets

Bracket position ID



How to open and close clip

To open: Twist the opening instrument to disperse low reciprocal forces in opposite directions

To close: Position the instrument at the other side of the slide and push the opposing prong

Description	Hooks	Slot	Type
One Set (Upper/Lower 5X5)	No Hook	0.022	/
	3 Hook	0.022	-3H
	3.4.5 Hooks	0.022	-345H

System	Teeth	U1	U2	U3	U4	U5	L1	L2	L3	L4	L5	Product No.
		L/R	L/R	L/R	L/R	L/R	L/R	L/R	L/R	L/R	L/R	
MBT	Torque	+17	+10	0	-7	-7	-6	-6	-6	-12	-17	NCZS-N7MAX -MT
	Angulation	4	8	8	0	0	0	0	3	0	0	

N7 SELF-LIGATING BRACKETS



Low profile system designed to improve patient comfort



Ample under tie-wing area for ligating easily and firmly



Bracket base with double-decker 80 gauge mesh designed for more reliable bonding



Saving chair time

Easy to open and close

Auxiliary slot

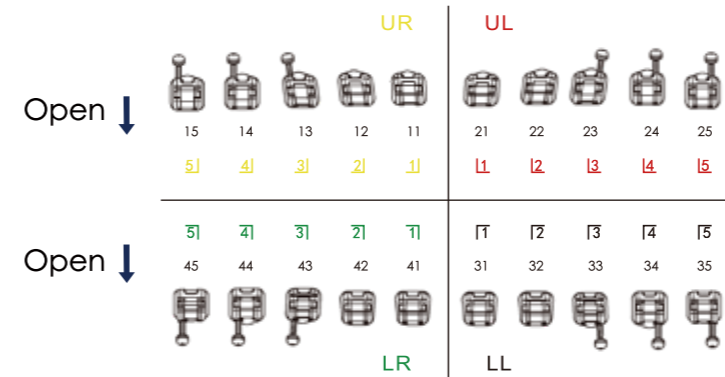
Patented self-ligating clip slides smoothly

Smoother clip designed for minimal occlusal interference

Laser ID marking on bracket base

N7 Self-ligating Brackets

Bracket position ID



How to open and close clip

To open: Twist the opening instrument to disperse low reciprocal forces in opposite directions

To close: Position the instrument at the other side of the slide and push the opposing prong



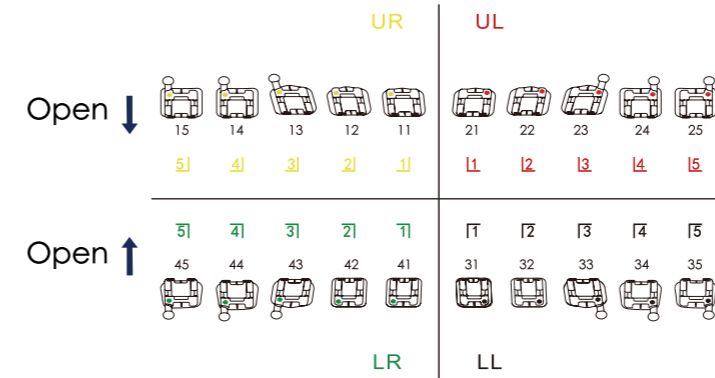
Description	Hooks	Slot	Type
One Set (Upper/Lower 5X5)	No Hook	0.022	/
	3 Hook	0.022	-3H
	3.4.5 Hooks	0.022	-345H

System	Teeth	U1	U2	U3	U4	U5	L1	L2	L3	L4	L5	Product No.
		L/R	L/R	L/R	L/R	L/R	L/R	L/R	L/R	L/R	L/R	
MBT	Torque	+17	+10	0	-7	-7	-6	-6	-6	-12	-17	NCZS-N7-MT
	Angulation	4	8	8	0	0	0	0	3	0	0	
Roth	Torque	+12	+8	0	-7	-7	-1	-1	-11	-17	-22	NCZS-N7-RT
	Angulation	5	9	8	0	0	0	0	7	0	0	
Standard Torque	Torque	+15	+6	+7	-11	-11	-3	-3	+7	-12	-17	NCZS-N7-ST
	Angulation	5	9	5	2	2	2	4	5	4	4	
High Torque	Torque	+22	+13	+14	-11	-11	-3	-3	+13	-5	-17	NCZS-N7-HT
	Angulation	5	9	5	2	2	2	4	5	4	4	
Low Torque	Torque	+2	-5	-9	-11	-11	-11	-11	0	-12	-17	NCZS-N7-LT
	Angulation	5	9	5	2	2	2	4	5	4	4	

N6 SELF-LIGATING BRACKETS

N6 Self-ligating Brackets

Bracket position ID



How to open and close clip

To open: Twist the opening instrument to disperse low reciprocal forces in opposite directions

To close: Position the instrument at the other side of the slide and push the opposing prong

Saving chair time

Laser welding
Reliable and secure

Low profile system
designed to improve
patient comfort

Easy to open and
close BRACKET door

ID mark on bracket clip
for easy positioning

Description	Hooks	Slot	Type
One Set (Upper/Lower 5X5)	No Hook	0.022	/
	3 Hook	0.022	-3H
	3.4.5 Hooks	0.022	-345H

System		Teeth										Product No.
		U1	U2	U3	U4	U5	L1	L2	L3	L4	L5	
MBT	Torque	+17	+10	0	-7	-7	-6	-6	-6	-12	-17	NCZS-N6 -MT
	Angulation	4	8	8	0	0	0	0	3	0	0	

N5 SELF-LIGATING BRACKETS



Flexible drop-in hooks



Smoother slot



Laser welding tech enhanced reliability



Low profile system designed to improve patient comfort



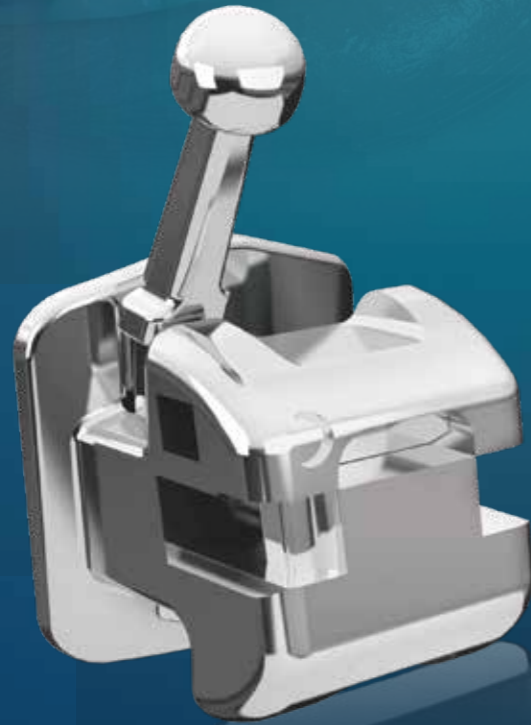
Drop-in hook designed for saving chair time



Easy to open and close bracket door

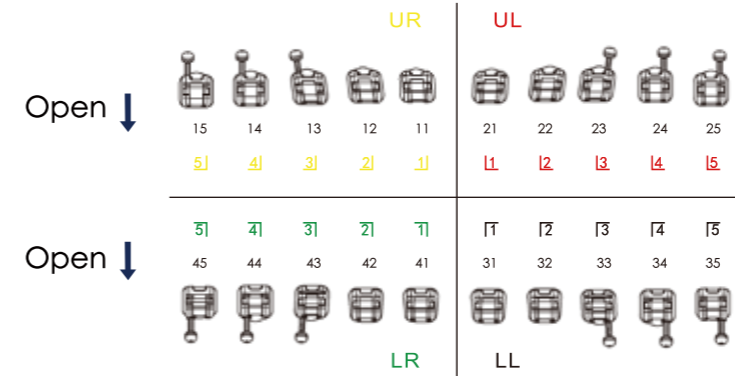


Laser ID marking on bracket base



N5 Self-ligating Brackets

Bracket position ID



How to open and close clip

To open: Twist the opening instrument to disperse low reciprocal forces in opposite directions

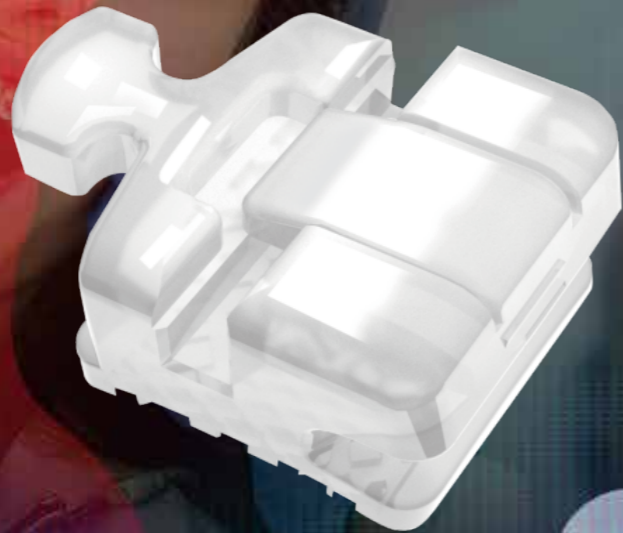
To close: Position the instrument at the other side of the slide and push the opposing prong

Description	Hooks	Slot	Type
One Set (Upper/Lower 5X5)	No Hook	0.022	/
	3 Hook	0.022	-3H
	3.4.5 Hooks	0.022	-345H

System	Teeth	U1	U2	U3	U4	U5	L1	L2	L3	L4	L5	Product No.
		L/R	L/R	L/R	L/R	L/R	L/R	L/R	L/R	L/R	L/R	
MBT	Torque	+17	+10	0	-7	-7	-6	-6	-6	-12	-17	NCZS-N5- -MT
	Angulation	4	8	8	0	0	0	0	3	0	0	

CERAMIC SELF-LIGATING BRACKETS

Advanced Aesthetic Bracket



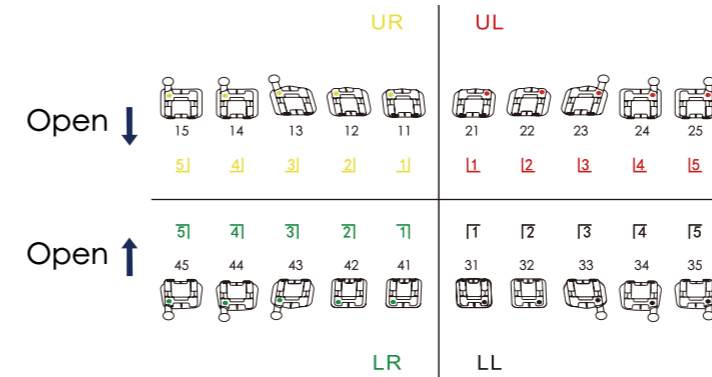
CERAMIC SELF-LIGATING BRACKETS

1. High quality polycrystal alumina ceramic braces;
2. Thinner, smaller and more transparent;
3. Fine polishing, nice looking;
4. Good design, preventing a loose clip or even a loose bracket from the teeth.



Ceramic Self-ligating Brackets

Bracket position ID



How to open and close clip

To open: Twist the opening instrument to disperse low reciprocal forces in opposite directions

To close: Position the instrument at the other side of the slide and push the opposing prong

Description	Hooks	Slot	Type
One Set (Upper/Lower 5X5)	No Hook	0.022	/
	3.4.5 Hooks	0.022	-345H

System	Teeth	U1	U2	U3	U4	U5	L1	L2	L3	L4	L5	Product No.
		L/R	L/R	L/R	L/R	L/R	L/R	L/R	L/R	L/R	L/R	
MBT	Torque	+17	+10	-7	-7	-7	-6	-6	-6	-12	-17	NCZS-CB- -MT
	Angulation	4	8	8	0	0	0	0	3	2	2	
Roth	Torque	+12	+8	-2	-2	-7	-1	-1	-11	-17	-22	NCZS-CB- -RT
	Angulation	5	9	10	0	0	0	0	7	0	0	



TWIN BRACKETS - I

Twin brackets produced by advanced MIM tech , enhance comfort and reliability



Colored bracket ID



Smoother tie-wing designed for better patient comfort and minimal occlusal interference

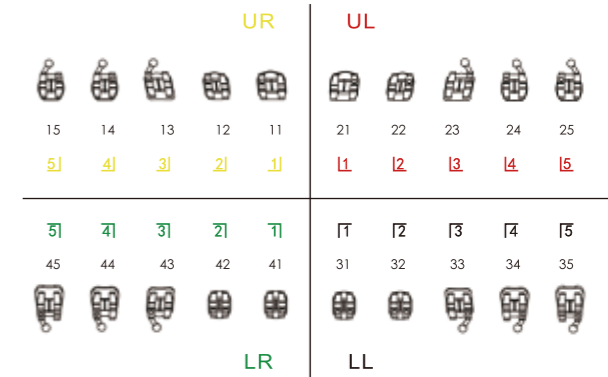


MIM tech designed for precise control



Twin Brackets - I

Bracket position ID



Description	Hooks	Slot	Type
One Set (Upper/Lower 5X5)	No Hook	0.022/0.018	/
	3.4.5 Hooks	0.022/0.018	-345H

		Teeth										Product No.
		U1	U2	U3	U4	U5	L1	L2	L3	L4	L5	
System	Torque	+12	+8	-2	-7	-7	-1	-1	-11	-17	-22	NC-TB1-RT
	Angulation	5	9	11	0	0	0	0	5	0	0	

TWIN BRACKETS - II



Fixed hook designed for saving time and increasing performance

Colored bracket ID

Digital laser ID marking



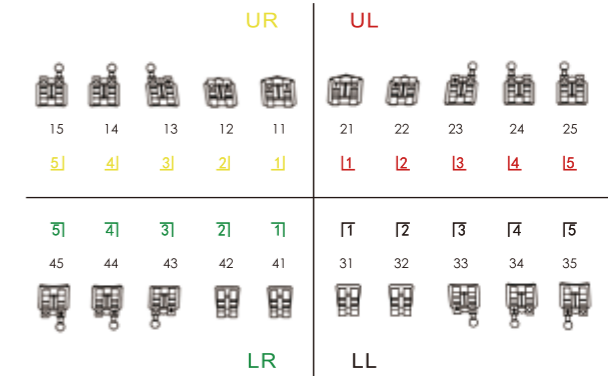
Hypotenused edge slot allows easy placing arch wire

TWIN BRACKETS - II

Twin Brackets produced by Advanced MIM tech, provide Low Profile System and more comfort, designed for faster and more precise finishing and saving chair time.

Twin Brackets - II

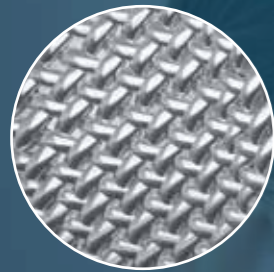
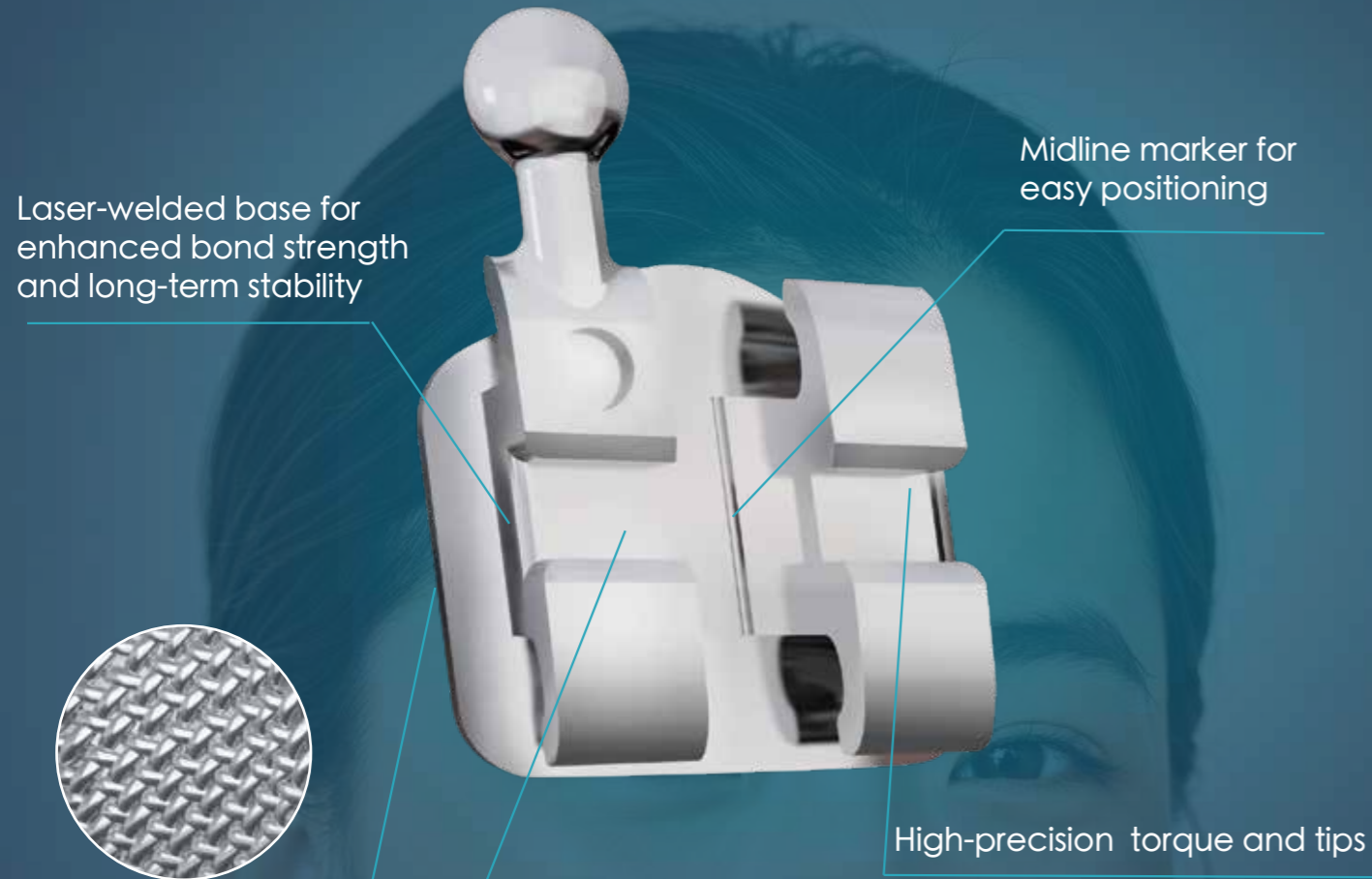
Bracket position ID



Drescription	Hooks	Slot	Type
One Set (Upper/Lower 5X5)	No Hook	0.022/0.018	/
	3.4.5 Hooks	0.022/0.018	-345H

		Teeth										Product No.
		U1	U2	U3	U4	U5	L1	L2	L3	L4	L5	
MBT	Torque	+17	+10	-7	-7	-7	-6	-6	-6	-12	-17	NC-TB2-MT
	Angulation	4	8	8	0	0	0	0	3	2	2	

TWIN BRACKETS - III



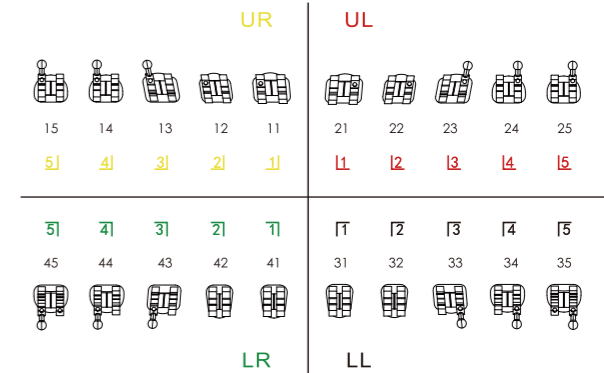
80 gauge mesh base

Smooth slot, reducing the movement resistance of the arch wire

High-quality medical-grade metal powder

Twin Brackets - III

Bracket position ID



Description	Hooks	Slot	Type
One Set (Upper/Lower 5X5)	No Hook	0.022/0.018	/
	3.4.5 Hooks	0.022/0.018	-345H

System	Teeth	U1	U2	U3	U4	U5	L1	L2	L3	L4	L5	Product No.
		L/R	L/R	L/R	L/R	L/R	L/R	L/R	L/R	L/R	L/R	
MBT	Torque	+17	+10	-7	-7	-7	-6	-6	-6	-12	-17	NC-TB3-MT
	Angulation	4	8	8	0	0	0	0	3	2	2	
Roth	Torque	+12	+8	-2	-7	-7	-1	-1	-11	-17	-22	NC-TB3-RT
	Angulation	5	9	11	0	0	0	0	5	0	0	

CERAMIC BRACKETS

Designed for advanced aesthetic

Rounded and smooth surface

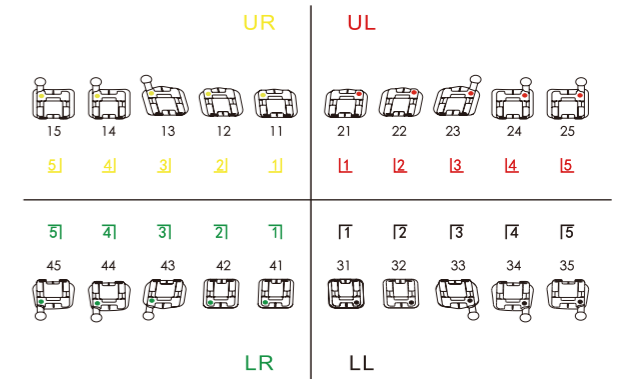
Advanced ceramic materials provide advanced aesthetic

Advanced CIM tech enhances strength and provides low profile system

Colored bracket ID



Ceramic Brackets



Description	Hooks	Slot	Type
One Set (Upper/Lower 5X5)	No Hook	0.022	/
	3.4.5 Hooks	0.022	-345H

System	Teeth	U1	U2	U3	U4	U5	L1	L2	L3	L4	L5	Product No.
		L/R	L/R	L/R	L/R	L/R	L/R	L/R	L/R	L/R	L/R	
MBT	Torque	+17	+10	0	-7	-7	-6	-6	0	-12	-17	NC-CB-MT
	Angulation	4	8	8	0	0	0	0	3	2	2	
Roth	Torque	+12	+8	-2	-7	-7	-1	-1	-11	-17	-22	NC-CB-RT
	Angulation	5	9	10	0	0	0	0	7	0	0	

COMFORTABLE SELF-LIGATING BUCCAL TUBE



Patented self-ligating design, easy to place arch wire



Easy to open and close



High-precision MIM processing for precise control



Comfortable profile



Base with double-decker 80 gauge mesh, laser ID for easier identification

	System			Torq.	offset	Item No.
Metal Self ligating Tube Slot: 0.022"	ROTH	Maxillary	1st Molar	-14°	10°	NCBT-SL-RT
		Mandibular	2nd Molar	-25°	4°	
	McBeTr Sliding	Maxillary	1st Molar	-14°	10°	NCBT-SL-MT
		Mandibular	2nd Molar	20°	0°	

	System			Torq.	offset	Item No.
Single-tube Buccal Tube (Rectangle) Slot: 0.018/0.022"	Edgewise	Maxillary	1st Molar	0°	0°	NCBT-SB-EW
			2nd Molar	0°	0°	
		Mandibular	1st Molar	0°	0°	
			2nd Molar	0°	0°	
	ROTH	Maxillary	1st Molar	-14°	10°	NCBT-SB-RT
			2nd Molar	-14°	10°	
		Mandibular	1st Molar	-25°	4°	
			2nd Molar	-25°	4°	
McBeTr Sliding	Maxillary	1st Molar	-14°	10°	NCBT-SB-MT	
		2nd Molar	-14°	10°		
	Mandibular	1st Molar	-20°	0°		
		2nd Molar	-20°	0°		
Double-tube Buccal Tube (Round) Slot: 0.018/0.022" Round:Ø45"	Edgewise	Maxillary	1st Molar	0°	0°	NCBT-DB-EW
		Mandibular				
	ROTH	Maxillary	1st Molar	-14°	10°	NCBT-DB-RT
		Mandibular				
	McBeTr Sliding	Maxillary	1st Molar	-14°	10°	NCBT-DB-MT
		Mandibular				
Triple-tube Buccal Tube (Round) Slot: 0.018/0.022" Round:Ø45"	Edgewise	Maxillary	1st Molar	0°	0°	NCBT-TB-EW
		Mandibular				
	ROTH	Maxillary	1st Molar	-14°	0°	NCBT-TB-RT
		Mandibular				
	McBeTr Sliding	Maxillary	1st Molar	-14°	0°	NCBT-TB-MT
		Mandibular				
Convertible Single-tube Buccal Tube (Rectangle) Slot: 0.018/0.022"	ROTH	Maxillary	1st Molar	-14°	10°	NCBT-SB-RT-C
			2nd Molar	-14°	10°	
		Mandibular	1st Molar	-25°	4°	
			2nd Molar	-25°	4°	
	McBeTr Sliding	Maxillary	1st Molar	-14°	10°	NCBT-SB-MT-C
			2nd Molar	-14°	10°	
		Mandibular	1st Molar	-20°	0°	
			2nd Molar	-20°	0°	



MOLAR BANDS

- High quality materials to promise the bands quality , laser marking for easy identification;
- Tempered with flattened interproximals for easier fitting;
- Broad buccal and lingual surfaces for greater retention;
- Different sizes and different combinations can be chosen;
- Laser welding pre-welded buccal tube makes the entire structure strong and highly effective.



First Molar Band

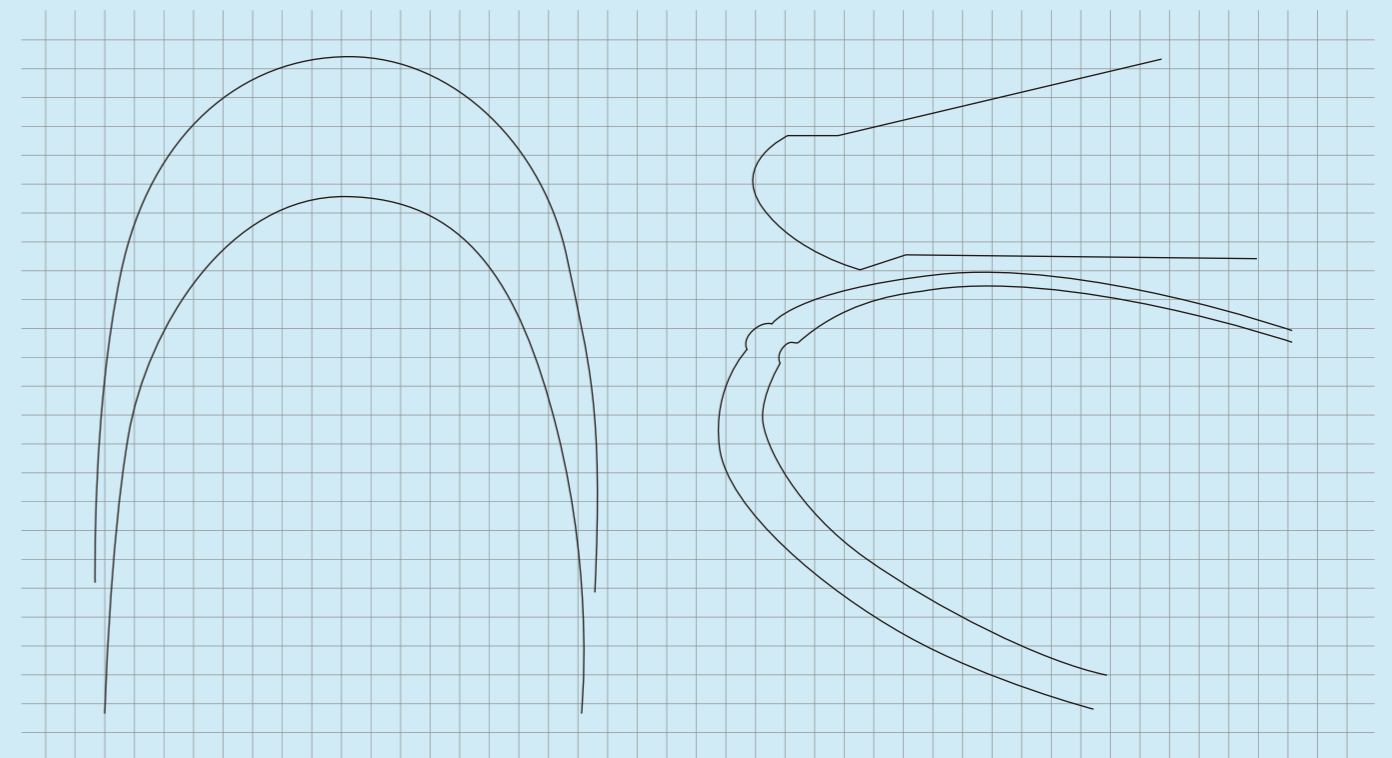
Spec	30	30+	31	31+	32+	33	33+	34	34+	35	35+	36	36+	37	37+	38	38+	39	39+	40	40+	41	41+	42	42+	43
Perimeter (MM)	30.0	30.5	31.0	31.5	32.5	33.0	33.5	34.0	34.5	35.0	35.5	36.0	36.5	37.0	37.5	38.0	38.5	39.0	39.5	40.0	40.5	41.0	41.5	42.0	42.5	43.0

Second Molar Band

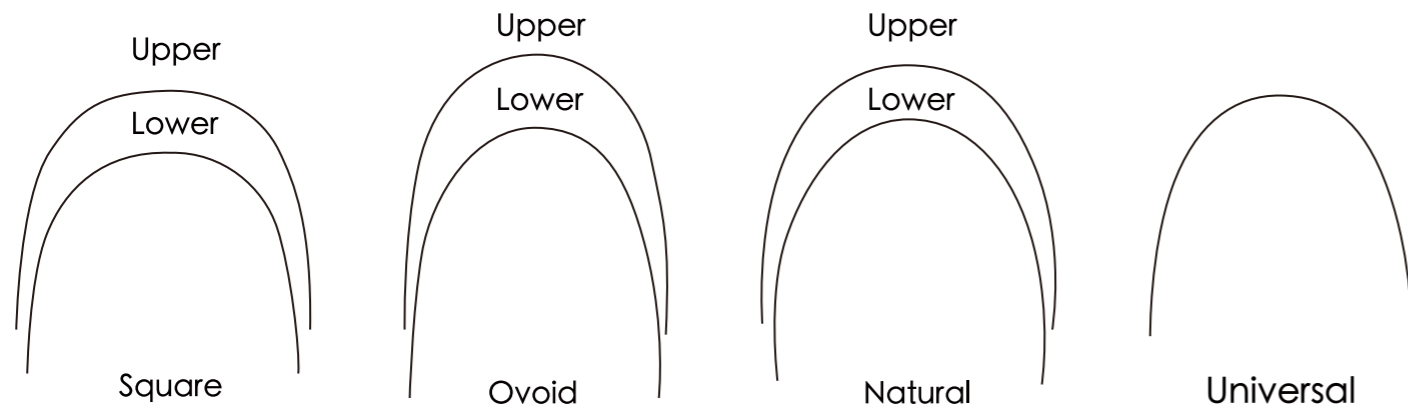
Spec	S30	S30+	S31	S31+	S32+	S33	S33+	S34	S34+	S35	S35+	S36	S36+	S37	S37+	S38	S38+	S39	S39+	S40	S40+	S41	S41+	S42	S42+	S43
Perimeter (MM)	30.0	30.5	31.0	31.5	32.5	33.0	33.5	34.0	34.5	35.0	35.5	36.0	36.5	37.0	37.5	38.0	38.5	39.0	39.5	40.0	40.5	41.0	41.5	42.0	42.5	43.0

ARCHWIRES

- Manufactured by high quality materials, promising the dimensional precision and surface finish;
- Continuous gentle force working for the whole treatment;
- Easy to bend into different shapes;
- Significantly better result when working with NICE brackets.



ARCH WIRES



Item Name	Sepec	Size	Package	Item No.
Niti Super Elastic Arch Wires	Round	0.012" , 0.014" , 0.016" , 0.018" , 0.020"	10 pcs/bag	NC-AW-NS-1
	Rectangular	0.016" ×0.016" , 0.016" ×0.022" ; 0.017" ×0.022" , 0.017" ×0.025" ; 0.018" ×0.022" , 0.018" ×0.025" ; 0.019" ×0.025" , 0.021" ×0.025" .	10 pcs/bag	NC-AW-NS-2
Niti Thermal Activated Arch Wires	Round	0.012" , 0.014" , 0.016" , 0.018" , 0.020"	10 pcs/bag	NC-AW-NT-1
	Rectangular	0.016" ×0.016" , 0.016" ×0.022" ; 0.017" ×0.022" , 0.017" ×0.025" ; 0.018" ×0.022" , 0.018" ×0.025" ; 0.019" ×0.025" , 0.021" ×0.025" .	10 pcs/bag	NC-AW-NT-2
Stainless Steel Archwires	Round	0.012" , 0.014" , 0.016" , 0.018" , 0.020"	10 pcs/bag	NC-AW-SS-1
	Rectangular	0.016" ×0.016" , 0.016" ×0.022" ; 0.017" ×0.022" , 0.017" ×0.025" ; 0.018" ×0.022" , 0.018" ×0.025" ; 0.019" ×0.025" , 0.021" ×0.025" .	10 pcs/bag	NC-AW-SS-2
Copper NiTi Archwires	Round	0.012" , 0.014" , 0.016" , 0.018" , 0.020"	1 pcs/bag	NC-AW-CN-1
	Rectangular	0.016" ×0.016" , 0.016" ×0.022" ; 0.017" ×0.022" , 0.017" ×0.025" ; 0.018" ×0.022" , 0.018" ×0.025" ; 0.019" ×0.025" , 0.021" ×0.025" .	1 pcs/bag	NC-AW-CN-2
Niti Archwire Reverse curve	Round	0.012" , 0.014" , 0.016" , 0.018" , 0.020"	2 pcs/bag	NC-AW-NA-1
	Rectangular	0.016" ×0.016" , 0.016" ×0.022" ; 0.017" ×0.022" , 0.017" ×0.025" ; 0.018" ×0.022" , 0.018" ×0.025" ; 0.019" ×0.025" , 0.021" ×0.025" .	2 pcs/bag	NC-AW-NA-2

ORTHO ACCESSORIES (ELASTOMERICS)



Elastic Ligature Tie
1040 PCS/PACK 26pcs*40 (round)

NC-E001



Elastic Cartoon Ligature Tie
1000 PCS/PACK Flower, Mickey, Kitty

NC-E002



Elastic Separator
390PCS/PACK 26 PCS*15

NC-E003



Elastic Chain
15 FEETS/ROLL. continue, short, long

NC-E004



Orthodontic Elastics
5000 PCS/BOX,
Force: 2.5oz/3.5oz/4.5oz/6.5oz ;
D: 3.2mm/4.8mm/6.4mm/8mm/9.5mm

NC-E005



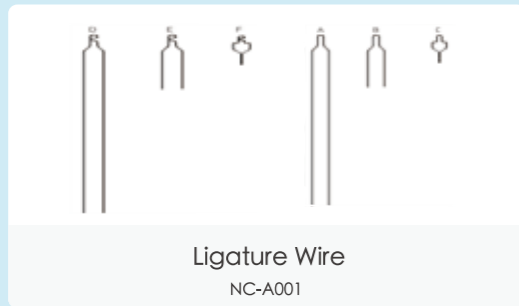
Rotation Wedge
200PCS/PACK 20PCS*10

NC-E006



COLORS TO CHOOSE

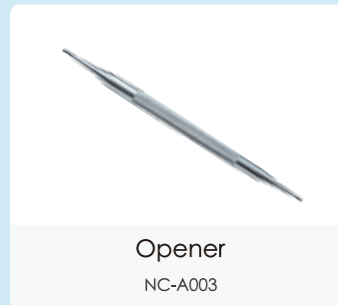




Ligature Wire
NC-A001



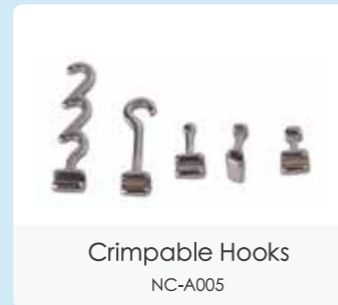
Face Mask
NC-A002



Opener
NC-A003



Anchorage Screws
NC-A004



Crimpable Hooks
NC-A005



Crimpable Stop
NC-A006



Lingual Buttons
NC-A007



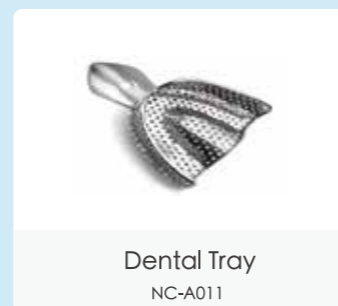
Button Chain
NC-A008



Open Spring
NC-A009



Close Spring
NC-A010



Dental Tray
NC-A011



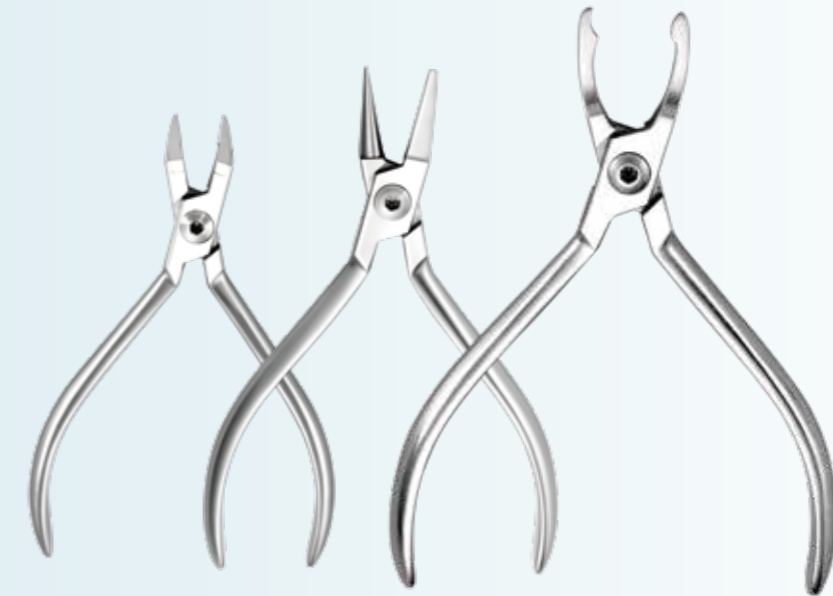
Cheek Retractor
NC-A012



Orthodontic Mirror
NC-A013

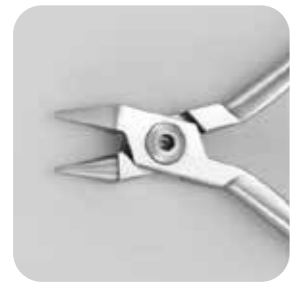


Tooth Crown
NC-A014



ORTHODONTIC INSTRUMENTS





Light Wire Plier
NC-P101



Light Wire Cutter
NC-P102



Distal End Cutter
NC-P103



Torque Bending Plier
NC-P104



Arch Wire Cutter
NC-P105



Heavy Wire Cutter
NC-P106



KIM Plier
NC-P107



Tweed Plier
NC-P108



How's Plier
NC-P109



End Bending Plier
(Weingart Plier)
NC-P110



Bracket Removing Plier
NC-P111



Band Removing Plier
NC-P112



Adhesive Removing Plier
NC-P113



Crimpable Hooks Plier
NC-P114



Elastic Plier
NC-P115



Universal Plier
NC-P116



Three cutter Plier
NC-P117



Vertical Notch Forming Plier
NC-P118



Ligature Tie Forming Plier
NC-P119



Omega Loop Bending Plier
NC-P120



Convertible Cap Removing Plier
NC-P121



Torque turn Plier
NC-P122



Mini Light Wire Plier
NC-P123



Long Weingart Plier
NC-P124



Three teeth Plier
NC-P125



Light Wire Forming Plier
NC-P126



Light Wire Forming Plier II
NC-P127



Lingual side Wire Forming Plier
NC-P128



Hook Fixing Plier
NC-P129



Double Tie Forming Plier
NC-130



Jarabak Plier
NC-131



End Bending Plier
NC-132

CLINIC BURS



- Use the advanced MIM technology, and control the quality of the production process from materials to products strictly;
- All kinds of burs can be chosen;
- Top quality and precise control.

Clinic Burs TAPER ROUND END CROSSCUT FISSURE SHAPE C33R

Rod Type	ISO No.	US No. Denburs No.	1700	1701	1702	Slot Length	Item No.
FG(19mm)	500 314 194 007	C33R.314	010	012	016	4.0/5.4	NC-CB01
FG xlg(25mm)	500 316 194 007	C33RL.316		012	016	8.0	NC-CB02

Repair Burs ROUND SHAPE C1S

Rod Type	ISO No.	US No. Denburs No.	1/4S	1/2S	1S	2S	3S	4S	5S	6S	7S	8S	Slot Length	Cutter Number	Item No.
FG(19mm)	500 314 001 006	C1S.314	005	006	008	010	012	014	016				\	12	NC-CB03
RA(22mm)	500 204 001 006	C1S.204	005	006	008	010	012	014	016	018	021	023	\	12	NC-CB04
RA lg(26mm)	500 205 001 006	C1S.205	005	006	008	010	012	014	016	018	021	023	\	12	NC-CB05
FG xlg (25mm)	500 316 001 006	C1S.316	005	006	008	010	012	014	016				\	16	NC-CB06

Repair Burs STRAIGHT FLAT END FISSURE SHAPE C21S

Rod Type	ISO No.	US No. Denburs No.	57S	58S	59S	60S	61S	Slot Length	Cutter Number	Item No.
FG xlg (25mm)	500 316 107 072	C21LN.316	010	012	014	016	018	8.0	12	NC-CB07
FG xlg (25mm)	500 316 107 042	C21LM.316	010	012	014	016	018	8.0	20	NC-CB08

Repair Burs STRAIGHT ROUND END FISSURE SHAPE C21RS

Rod Type	ISO No.	US No. Denburs No.	1158S	1159S	1160S	1161S	Slot Length	Cutter Number	Item No.
FG xlg (25mm)	500 316 137 006	C21RL.316	012	014	016	018	8.0	12	NC-CB09
FG xxlg (28mm)	500 317 137 006	C21RL.317	012	014	016	018	8.0	12	NC-CB10
FG xlg (25mm)	500 316 137 072	C21RLLN.316	012	014	016	018	10.0	12	NC-CB11
FG xlg (25mm)	500 316 137 042	C21RLLM.316	012	014	016	018	10.0	20	NC-CB12

Breaking Crown Burs STRAIGHT ROUND END CROSSCUT FISSURE SHAPE C31LLR

Rod Type	ISO No.	US No. Denburs No.	1931	1932	Slot Length	Item No.
FG xlg (25mm)	500 316 141 008	C31LLRE.316	010	012	8.0	NC-CB13
FG xlg (25mm)	500 316 141 019	C31LLRX.316	010	012	8.0	NC-CB14

Breaking Crown Burs TAPER ROUND END CROSSCUT FISSURE SHAPE C33LLR

Rod Type	ISO No.	US No. Denburs No.	1700	1701	1702	Slot Length	Item No.
FG xlg (25mm)	500 316 192 008	C33LLRE.316	012	014	016	10.0	NC-CB15
FG lg (21mm)	500 315 192 008	C33LRE.315	012	014	016	8.0	NC-CB16
FG xlg (25mm)	500 316 192 018	C33LRX.316	012	014	016	8.0	NC-CB17

Breaking Crown Burs STRAIGHT ROUND END CROSSCUT FISSURE SHAPE C31RE

Rod Type	ISO No.	US No. Denburs No.	1931	1932	Slot Length	Item No.
FG(19mm)	500 314 137 008	C31RE.314	010	012	4.0	NC-CB18



Clinic Burs TAPER FLAT END FISSURE SHAPE C23

Rod Type	ISO No.	US No.										Slot Length	Item No.
		Denburs No.											
FG (19mm)	500 314 168 006	C23.314	008	009	009	010	010	012	012	016		4.0/5.4	NC-CB19
FG xlg (25mm)	500 316 168 006	C23L.316				010		012				6.0	NC-CB20
HP (44.5mm)	500 104 168 006	C23L.104		009		010		012		016		6.0	NC-CB21

Clinic Burs TAPER ROUND END FISSURE SHAPE C23R

Rod Type	ISO No.	US No.								Slot Length	Item No.
		Denburs No.									
FG (19mm)	500 314 194 006	C23R.314	009	009	010	010	012	012	016	4.0/5.4	NC-CB22
RA (22mm)	500 204 194 006	C23R.204					012		016	4.0/5.4	NC-CB23

Clinic Burs STRAIGHT FLAT END CROSSCUT FISSURE SHAPE C31

Rod Type	ISO No.	US No.											Slot Length	Item No.
		Denburs No.												
FG (19mm)	500 314 107 007	C31.314		009	010	012	014	016					3.7/5.4	NC-CB24
FG xlg (25mm)	500 316 107 007	C31.316			010	012	014	016					5.4	NC-CB25
RA (22mm)	500 204 107 007	C31.204		009	010	012	014	016	018	031	023		3.7	NC-CB26
RA lg (26mm)	500 205 107 007	C31.205		009	010	012	014	016	018	031	023		5.4	NC-CB27
HP (44.5mm)	500 104 107 007	C31.104	008	009	010	012	014	016	018	021	023		6.0	NC-CB28

Clinic Burs STRAIGHT FLAT END CROSSCUT FISSURE SHAPE C31L

Rod Type	ISO No.	US No.					Slot Length	Item No.
		Denburs No.						
FG (19mm)	500 314 110 007	C31L.314	008	010	012	014	016	NC-CB29
FG xlg (25mm)	500 316 110 007	C31L.316		010	012	014	016	NC-CB30
HP (44.5mm)	500 205 110 007	C31L.205		010	012			NC-CB31

Clinic Burs STRAIGHT FLAT END CROSSCUT FISSURE SHAPE C31L

Rod Type	ISO No.	US No.										Slot Length	Item No.
		Denburs No.											
FG (19mm)	500 314 137 007	C31R.314	008	009	010		012		014	016	3.7	NC-CB32	
HP (44.5mm)	500 104 137 007	C31RL.104					012				6.0	NC-CB33	
FG (19mm)	500 314 137 007	C31RL.314				010		012			5.5	NC-CB34	
FG xlg (25mm)	500 316 137 007	C31RL.316			010		012				10.0	NC-CB35	

Clinic Burs TAPER FLAT END CROSSCUT FISSURE SHAPE C33

Rod Type	ISO No.	US No.										Slot Length	Item No.
		Denburs No.											
FG (19mm)	500 314 168 007	C33.314	009	009	010	012	012	016	016	021	021	4.0	NC-CB36
RA (22mm)	500 204 168 007	C33.204				012		016				5.4	NC-CB37
HP (44.5mm)	500 104 168 007	C33.104	009		010	012		016	016	021	021	5.4	NC-CB38

Clinic Burs ROUND SHAPE C1

Rod Type	ISO No.	US No.											Slot Length	Item No.
		Denburs No.												
FG (19mm)	500 314 001 001	C1.314	005	006	008	010	012	014	016				\	NC-CB39
FG xlg (25mm)	500 316 001 001	C1.316	005	006	008	010	012	014	016				\	NC-CB40
RA (22mm)	500 204 001 001	C1.204	005	006	008	010	012	014	016	018	021	023	\	NC-CB41
RA lg (26mm)	500 205 001 001	C1.205			008	010	012	014	016	018	021	023	\	NC-CB42
HP (44.5mm)	500 104 001 001	C1.104	005	006	008	010	012	014	016	018	021	023	\	NC-CB43

Clinic Burs INVERTED CONE SHAPE C2

Rod Type	ISO No.	US No.										Slot Length	Item No.
		Denburs No.											
FG (19mm)	500 314 010 001	C2.314	006	008	010	012	014	016				\	NC-CB44
RA (22mm)	500 204 010 001	C2.204	006	008	010	012	014	016	018			\	NC-CB45
HP (44.5mm)	500 104 010 001	C2.104		008	010	012	014	016	018	021	023	\	NC-CB46

Clinic Burs STRAIGHT FLAT END FISSURE SHAPE C21

Rod Type	ISO No.	US No.										Slot Length	Item No.
		Denburs No.											
FG (19mm)	500 314 107 006	C21.314	008	010	010	012						4.0	NC-CB47
FG xlg (25mm)	500 316 107 006	C21.316		010		012	014	016				8.0	NC-CB48
RA (22mm)	500 204 107 006	C21.204		010		012	014	016	018			5.4	NC-CB49
HP (44.5mm)	500 104 107 006	C21.104	008	010		012	014	016	018	021	023	5.4	NC-CB50

Clinic Burs PEAR SHAPE C7

Rod Type	ISO No.	US No.							Slot Length	Item No.	
		Denburs No.									
FG (19mm)	500 314 237 001	C7.314	006	008	010			012		2.0	NC-CB51
FG (19mm)	500 314 238 001	C7L.314					010		012	4.0	NC-CB52
FG xlg (25mm)	500 316 237 001	C7.316		008	010					8.0	NC-CB53
RA (22mm)	500 204 237 001	C7.204			010					2.0	NC-CB54
RA lg (26mm)	500 205 237 001	C7.205							012	4.0	NC-CB55

Clinic Burs STRAIGHT ROUND END FISSURE SHAPE C21R

Rod Type	ISO No.	US No.							Slot Length	Item No.	
		Denburs No.									
FG (19mm)	500 314 137 006	C21R.314	008	009	010	012	014	016	4.0	NC-CB56	
RA (22mm)	500 204 137 006	C21R.204	008		010	012		016	018	5.4	NC-CB57
RA lg (26mm)	500 205 137 006	C21R.205				012		016	018	6.0	NC-CB58

Repair Burs TAPER ROUND END FISSURE SHAPE C23RS



Rod Type	ISO No.	US No. Denburs No.	1169S	1170S	1171S	1172S	Slot Length	Cutter Number	Item No.
FG xlg (25mm)	500 316 194 072	C23RLLN.316	009	010	012	016	10.0	12	NC-CB59
FG xlg (25mm)	500 316 194 042	C23RLLM.316	009	010	012	016	10.0	20	NC-CB60
FG lg (21mm)	500 315 194 072	23RLLN.315	009	010	012	016	10.0	12	NC-CB61

Surgical Tooth Extraction ROUND SHAPE C1X



Rod Type	ISO No.	US No. Denburs No.	1X	2X	3X	4X	5X	6X	7X	8X	Slot Length	Item No.
FG (19mm)	500 314 001 019	C1X.314		010	012	014	016				\	NC-CB62
RA (22mm)	500 204 001 019	C1X.204	008	010	012	014	016	018	021	023	\	NC-CB63
RA lg (26mm)	500 205 001 019	C1X.205	008	010	012	014	016	018	021	023	\	NC-CB64

Surgical Tooth Extraction TAPER FLAT END CROSSCUT FISSURE SHAPE C33L



Rod Type	ISO No.	US No. Denburs No.	700	701L	702L	Slot Length	Item No.
FG xlg (25mm)	500 316 171 007	C33L.316	010	012	016	6.0	NC-CB65
FG xxlg (28mm)	500 317 171 007	C33L.317	010	012	016	6.0	NC-CB66
FG xxxlg (32mm)	500 318 171 007	C33L.318	010	012	016	6.0	NC-CB67

TAPER FLAT END CROSSCUT FISSURE SHAPE C33F



Rod Type	ISO No.	US No. Denburs No.	1931	1932	Slot Length	Item No.
FG xlg (25mm)	500 316 172 298	C33LF.316	012	016	8.0	NC-CB68
FG xxlg (28mm)	500 317 170 298	C33F.317	012	016	4.0	NC-CB69
FG xxxlg (32mm)	500 318 171 298	33LF.318	012	016	6.0	NC-CB70

Minimally Invasive Burs TAPER FLAT END FISSURE SHAPE C23LL



Rod Type	ISO No.	US No. Denburs No.	171	172	Slot Length	Cutter Number	Item No.
FG xlg (25mm)	500 316 184 072	C23LLN.316	012	016	8.0	12	NC-CB71
FG xlg (25mm)	500 316 184 042	C23LLM.316	012	016	8.0	20	NC-CB72

Minimally Invasive Burs TAPER FLAT END FISSURE SHAPE C23LL



Rod Type	ISO No.	US No. Denburs No.	171	172	Slot Length	Cutter Number	Item No.
FG xlg (25mm)	500 316 184 071	C23LLZ.316	012	016	10.0	12	NC-CB73
FG xlg (25mm)	500 316 184 074	C23LLK.316	012	016	10.0	12+1	NC-CB74

	Ball drill (1)										
	US NO.	1/4	1/2	1	2	3	4	5	6	7	8
	Blade diameter (mm)	0.5	0.6	0.85	1.0	1.2	1.4	1.6	1.8	2.1	2.3
	ISO NO.500 104 001 006	005	006	0085	010	012	014	016	018	021	023
	Item No.	NC-BD01	NC-BD02	NC-BD03	NC-BD04	NC-BD05	NC-BD06	NC-BD07	NC-BD08	NC-BD09	NC-BD10

	Inverted cone (2)									
	US NO.	33 ^{1/2}	34	35	36	37	38	39	40	41
	Blade diameter (mm)	0.6	0.8	1.0	1.2	1.4	1.6	1.8	2.1	2.3
	ISO NO.500 104 010 006	006	008	010	012	014	016	018	021	023
	Item No.	NC-IC01	NC-IC02	NC-IC03	NC-IC04	NC-IC05	NC-IC06	NC-IC07	NC-IC08	NC-IC09

	Cylindrical split groove (21)									
	US NO.	56	57	58	59	60	61	62	63	
	Blade diameter (mm)	0.8	1.0	1.2	1.4	1.6	1.8	2.1	2.3	
	ISO NO.500 104 107 006	008	010	012	014	016	018	021	023	
	Item No.	NC-CS01	NC-CS02	NC-CS03	NC-CS04	NC-CS05	NC-CS06	NC-CS07	NC-CS08	

	Truncated cone split groove (23)			
	US NO.	169	170	171
	Blade diameter (mm)	0.9	1.0	1.2
	ISO NO.500 104 168 006	009	010	012
	Item No.	NC-TC01	NC-TC02	NC-TC03

	Cylindrical hemisphere split groove (21R)			
	US NO.	1156	1157	1158
	Blade diameter (mm)	0.9	1.0	1.2
	ISO NO.500 104 137 006	009	010	012
	Item No.	NC-CH01	NC-CH02	NC-CH03

	Cylindrical cross-filing (31)									
	US NO.	556	557	558	559	560	561	562	563	
	Blade diameter (mm)	0.9	1.0	1.2	1.4	1.6	1.8	2.1	2.3	
	ISO NO.500 104 107 007	009	010	012	014	016	018	021	023	
	Item No.	NC-CC01	NC-CC02	NC-CC03	NC-CC04	NC-CC05	NC-CC06	NC-CC07	NC-CC08	

	Crack drill (33)					
	US NO.	699	700	701	702	703
	Blade diameter (mm)	0.9	1.0	1.2	1.6	2.1
	ISO NO.500 104 168 007	009	010	012	016	021
	Item No.	NC-CD01	NC-CD02	NC-CD03	NC-CD04	NC-CD05

	Wheel shape (3)	
	US NO.	14
	Blade diameter (mm)	1.2
	ISO NO.500 104 040 006	012
	Item No.	NC-WS01

**STRIVING EXCELLENCE
KEEPING SMILE**

