Milestone in Ceramic Bracket



S-Line Advanced

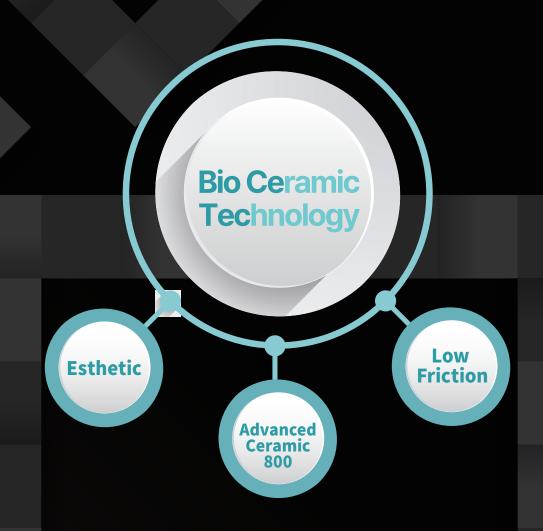
True Esthetic Passive Self-Ligating Ceramic Bracket

S-Line Advanced is True Esthetic Passive All-Ceramic Self-Ligating Bracket.

The high-purity fine-grained NANO ceramic technology ensures perfect transparency, and the patented Snap Spring Opening and Closing Mechanism enables stable, efficient orthodontic treatment.

Change your face and experience a whole new life through True Esthetic Passive S-Line Advanced Ceramic Bracket.





Esthetic

High Transparency

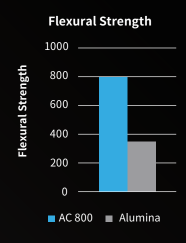
S-Line Advanced is **Pure** ALL Ceramic Self-Ligating Brackets, which is known to possess the best high-purity particulates NANO Ceramic refining technology



AC800 (Advanced Ceramic 800)

Flexural Strength More than 800MPa

AC800, Biocetec proprietary ceramic technology, breaking through the limitations of alumina ceramics.



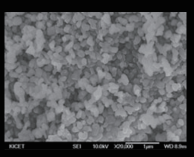
Exceptional Strength and Durability in case of Severe Malocclusion

Sub-Micron Pure Alumina Ceramic Optimum strength and durability maintained by raw material purification technology and specialized ceramic injection molding (CIM) implementation

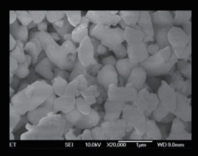


[Door Pull-Out Test]

Ceramic Technology



Raw material for Biocetec Ceramic Bracket



Raw material for Competitors

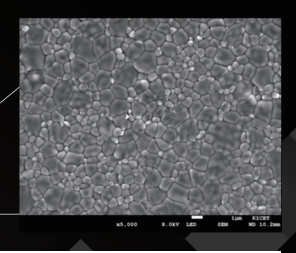
Low Friction

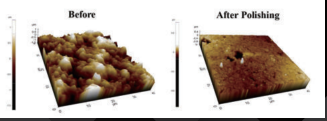
Specialized Ceramic Surface Treatment

Nano Particle Ceramic Surface Treatment

- · Nano Particle abrasive surface treatment minimizes wire friction
- Realization of all round corner designs (Hook, Slot, Bracket Body and Wing)
- · Round Edged Slot for Sliding Mechanic
- · Increase patient comfort with soft, rounded contours











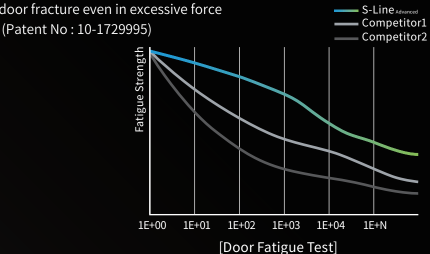
Wider & Stronger Sliding Door



Maintain Durability during Opening & Closing Even in Numerous Times

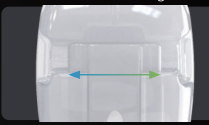
· Applying Patented S.N.P Door Mechanism disperses force during opening & closing to Prevent door fracture even in excessive force

—— S-Line Advanced



Wider Sliding Door Width

· Efficient rotation control is possible as the contact angle between the wire and the door is small due to the wider door design



Wider Door Width



Minimized Wire Contact Angle



Low Profile & Rounded Body



Lower Bracket Profile

- · Increased patient comfort and maximized treatment efficiency with height lowered by more than 10% compared to competing products
- · Small, rounded design for patient comfort



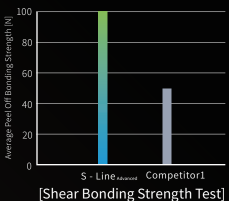
Patented Undercut Base Design



(Patent No: 10-1560554)

Bonding Performance

The under cut base design tilted by more than **20 degrees** to the left and right maximizes the strength of tooth adhesion, minimizing device dropout during orthodontic treatment



Debonding Performance

Patented **20 degree** Angled Under Cut Base Design minimizes tooth surface damage when removing devices



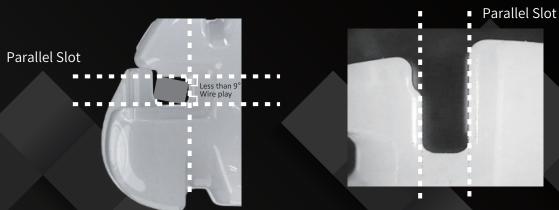
[Under Cut Base]

04

Precise Slot Torque Control

Precise Torque Control

- · Accurate Slot Size and Effective Torque control by implementing specialized Ceramic Injection Molding + Heat treatment process
- · Effective and predictable Wire Play by implementing precision manufacturing process



[Self-Ligating Orthodontic Bracket Line]

S-Line Advanced is True Esthetic Passive All-Ceramic Self-Ligating Polycrystalline Ceramic Brackets. Experience comfortable and effective orthodontic treatment by patented S.N.P Door Mechanism.



Twin Wing for additional Ligature



- · Applying Twin Wing Design enables Power Chain use and additional ligation
- · Easy to use elastic, chain, etc. in orthodontic treatment

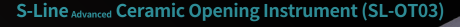


All Ceramic Opening Instrument

(Patent No. 30-10668200000)

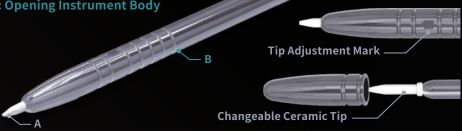


- · All Ceramic Opening Instruments capable of sterilization
- · Semi-permanent life with replaceable Tip



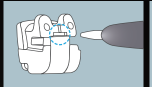
A: Opening Instrument Tip(Ceramic)

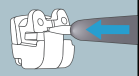
B: Opening Instrument Body

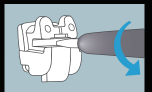


Opening Method

Insert & Spin

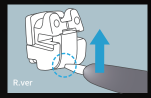






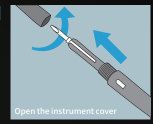
Closing Method

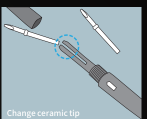
Closing with finger or Tip

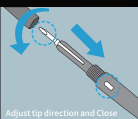




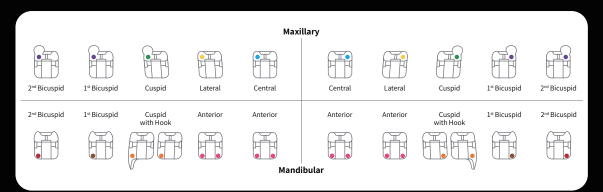
Tip Changing Method











Prescription

MBT022 5-5set - SM22-55H45R 5-3set - SM22-53H45R

SM22-55H45RH3 SM22-53H45RH3 **3-3set** - SM22-33HR SM22-33HRH3

No.	Maxillary	Model name			Torque	Λησ	04+	No.	Mandibular	Model name			Torque	Δησ	Offset
		R	L	ID Dot	Torque	Ang.	Offset	110.	Manuibulai	R	L	ID Dot	Torque	Ang.	Offset
1	Central	SM22-1117	SM22-2117	•	17°	4°	0°	5	Anteriors	SM22-4106R	SM22-3106R	•	-6°	0°	0°
2	Lateral	SM22-1210	SM22-2210	•	10°	8°	0°	6	Cuspid Cuspid with Hook	SM22-4300R SM22-4300RH	SM22-3300R SM22-3300RH	•	0°	3°	2°
3	Cuspid with Hook	SM22-1300H	SM22-2300H	•	0°	8°	2°	7	1st Bicuspid	SM22-4412R	SM22-3412R	•	-12°	0°	0°
4	1 st /2 nd Bicuspid with Hook	SM22-1407H	SM22-2407H		-7°	0°	2°	8	2nd Bicuspid	SR22-4417R	SR22-3417R		-17°	0°	0°

Roth022

SR22-55H45RH3 5-5set - SR22-55H45R **5-3set** - SR22-53H45R SR22-53H45RH3 3-3set - SR22-33HR SR22-33HRH3

No.	Maxillary	Model name			Torque	Λησ	Offset	No.	Mandibular	Model name			Torque	Ang.	٠
NO.		R	L	ID Dot		Ang.	Oliset	NO.	Manubutai	R	L	ID Dot	Torque	Alig.	Offset
1	Central	SR22-1112	SR22-2112	•	12°	5°	0°	5	Anteriors	SR22-4101R	SR22-3101R	•	-1°	0°	0°
2	Lateral	SR22-1208	SR22-2208	•	8°	9°	0°	6	Cuspid Cuspid with Hook	SR22-4311R SR22-4311RH	SR22-3311R SR22-3311RH	•	-11°	7°	2°
3	Cuspid with Hook	SR22-1300H	SR22-2300H	•	0°	11°	4°	7	1st Bicuspid	SR22-4417R	SR22-3417R	•	-17°	0°	0°
4	1 st /2 nd Bicuspid with Hook	SR22-1407H	SR22-2407H		-7°	0°	2°	8	2nd Bicuspid	SR22-4522R	SR22-3522R		-22°	0°	0°

Roth018

5-5set - SR18-55H45R SR18-55H45RH3 **5-3set** - SR18-53H45R SR18-53H45RH3 **3-3set** - SR18-33HR SR18-33HRH3

No.	Maxillary	Model name			Torque	Ang.	Offset	No.	Mandibular	Model name			Torque	Ang.	Offset
		R	L	ID Dot	Torque	Alig.	Oliset	NO.	Manuibulai	R	L	ID Dot	.o.que	Alig.	Oliset
1	Central	SR18-1112	SR18-2112	•	12°	5°	0°	5	Anteriors	SR18-4101R	SR18-3101R	•	-1°	0°	0°
2	Lateral	SR18-1208	SR18-2208	•	8°	9°	0°	6	Cuspid Cuspid with Hook	SR18-4311R SR18-4311RH	SR18-3311R SR18-3311RH		-11°	7°	2°
3	Cuspid with Hook	SR18-1300H	SR18-2300H	•	0°	11°	4°	7	1st Bicuspid	SR18-4417R	SR18-3417R	•	-17°	0°	0°
4	1 st /2 nd Bicuspid with Hook	SR18-1407H	SR18-2407H	•	-7°	0°	2°	8	2nd Bicuspid	SR18-4522R	SR18-3522R	•	-22°	0°	0°

Company dedicated to Ceramic research for the past 10 years Bio Ceramic Technology



