

CE
0120



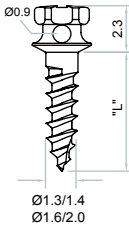
Dual Top[®] ANCHOR SYSTEM

Self Drilling & Self Tapping

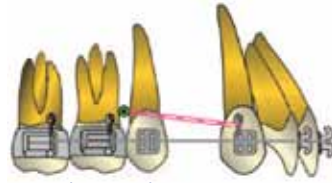


Dual Top[®] ANCHOR SYSTEM
Self Drilling & Self Tapping

Unit : mm



Code	Outer Diameter	Length(L)
13-JA-005H	Ø1.3	5
13-JA-006H	Ø1.3	6
13-JA-008H	Ø1.3	8
14-JA-006H	Ø1.4	6
14-JA-008H	Ø1.4	8
14-JA-010H	Ø1.4	10
16-JA-006H	Ø1.6	6
16-JA-008H	Ø1.6	8
16-JA-010H	Ø1.6	10
20-JA-006H	Ø2.0	6
20-JA-008H	Ø2.0	8
20-JA-010H	Ø2.0	10



For Elastic Band

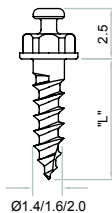


For Arch Wire



JA screw

Unit : mm



Code	Outer Diameter	Length(L)
14-JB-006	Ø1.4	6
14-JB-008	Ø1.4	8
16-JB-006	Ø1.6	6
16-JB-008	Ø1.6	8
16-JB-010	Ø1.6	10
20-JB-006	Ø2.0	6
20-JB-008	Ø2.0	8
20-JB-010	Ø2.0	10



For NiTi Spring

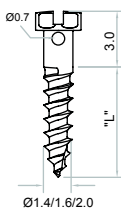


For Elastic Band



JB screw

Unit : mm



Code	Outer Diameter	Length(L)
14-G1-006	Ø1.4	6
14-G1-008	Ø1.4	8
16-G1-006	Ø1.6	6
16-G1-008	Ø1.6	8
16-G1-010	Ø1.6	10
20-G1-006	Ø2.0	6
20-G1-008	Ø2.0	8
20-G1-010	Ø2.0	10



For Arch Wire
0.22x0.028 inch



G1 screw

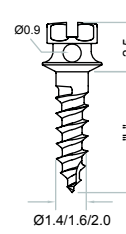
Dual Top[®] ANCHOR SYSTEM



G2 screw



Unit : mm



Code	Outer Diameter	Length(L)
14-G2-006	Ø1.4	6
14-G2-008	Ø1.4	8
16-G2-006	Ø1.6	6
16-G2-008	Ø1.6	8
16-G2-010	Ø1.6	10
20-G2-006	Ø2.0	6
20-G2-008	Ø2.0	8
20-G2-010	Ø2.0	10

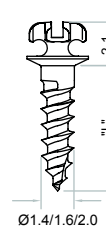
G2



JD screw



Unit : mm



Code	Outer Diameter	Length(L)
14-JD-006	Ø1.4	6
14-JD-008	Ø1.4	8
16-JD-006	Ø1.6	6
16-JD-008	Ø1.6	8
16-JD-010	Ø1.6	10
20-JD-006	Ø2.0	6
20-JD-008	Ø2.0	8
20-JD-010	Ø2.0	10

JD

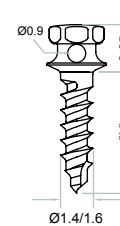


JF screw

Smooth Head

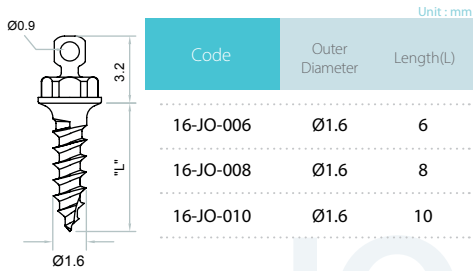


Unit : mm

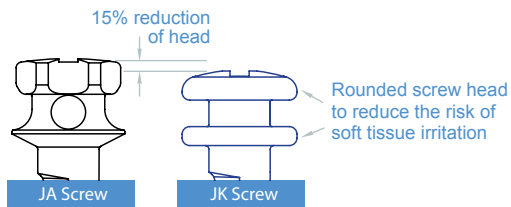
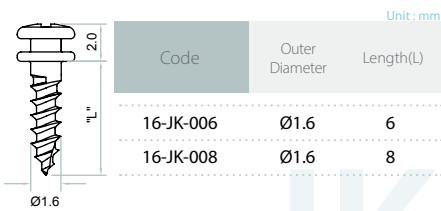


Code	Outer Diameter	Length(L)
14-JF-006	Ø1.4	6
14-JF-008	Ø1.4	8
16-JF-006	Ø1.6	6
16-JF-008	Ø1.6	8

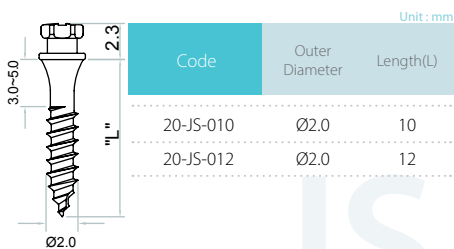
JF



JO screw



JK screw



Palatal area



JS screw

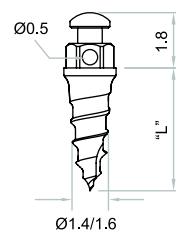
MIM Screw



MIM Screw



JB Screw



Unit: mm

Code	Screw Diameter	Length(L)
14-MIM-006	Ø1.4	6
14-MIM-008	Ø1.4	8
16-MIM-006	Ø1.6	6
16-MIM-008	Ø1.6	8



Minimally Invasive Mini-Implant screw



[Anterior]



[Buccal]



[Palatal]



[Mid Palatal]

Instruments



Screw Block
112-060



Screw Block
112-070



Screw Block
112-062


















Screw Block
112-071




MIM Block
112-073

Driver Shaft

Driver Shaft for Screwdriver Handle	Code	Applicable Screw										Length	
		JA	JB	JD	G1	G2	JK	JF	JO	JS	MIM		
	113-MJ-103	◆		◆		◆		◆		◆			70mm
	113-JB-101		◆								◆		70mm
	113-MD-101	◆					◆				◆		70mm
	113-GD-101				◆	◆							70mm
	113-MIM-101											◆	70mm

Driver Shaft for Contra Angle	Code	Applicable Screw										Length	
		JA	JB	JD	G1	G2	JK	JF	JO	JS	MIM		
	113-MJ-203	◆		◆		◆		◆		◆			20mm
	113-MJ-204	◆		◆		◆		◆		◆			28mm
	113-MJ-202	◆		◆		◆		◆		◆			40mm
	113-JB-201		◆							◆			25mm
	113-JB-202		◆							◆			40mm
	113-MD-201	◆					◆			◆			20mm
	113-GD-201				◆	◆							20mm
	113-GD-211				◆	◆							40mm
	113-MIM-202										◆	◆	40mm
	113-MIM-201										◆	◆	20mm

Drill	Code	Applicable Screw										Length	
		JA	JB	JD	G1	G2	JK	JF	JO	JS	MIM		
	112-MC-201	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	28mm

Screwdriver Handle	Code	Applicable Screw										Length	
		JA	JB	JD	G1	G2	JK	JF	JO	JS	MIM		
	111-010	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	◆	110mm

Anchor Plate

Orthodontic Anchor Plate System

Anchor plates are made of pure titanium suitable for osseointegration and tissue integration.

Anchor plates are developed to provide intraoral absolute anchorage for the intrusion or distalization of molars.

Anchor plates do not disturb any kind of tooth movement because they are placed outside the dentition.

This is the most distinctive features of anchor plates in comparison with other orthodontic implant systems.

• Biomechanics for molar movement



A Intrusion of upper molars



B Intrusion of lower molars



C Distalization of upper molars



D Distalization of lower molars

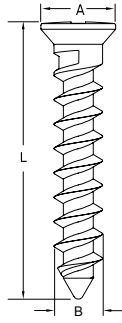
Unit : mm	
Code	Length(L)
AP-TL-010	10
AP-TL-013	13
AP-TL-016	16

Unit : mm	
Code	Length(L)
AP-TR-010	10
AP-TR-013	13
AP-TR-016	16

Unit : mm	
Code	Length(L)
AP-YL-010	10
AP-YL-013	13
AP-YL-016	16

Unit : mm	
Code	Length(L)
AP-YR-010	10
AP-YR-013	13
AP-YR-016	16

Unit : mm					
Code	Length(L)	Distance between holes(S)	Code	Length(L)	Distance between holes(S)
AP-TS-010M	10	5.75	AP-TM-013S	13	5.0
AP-TL-016M	16	5.75	AP-TM-013M	13	5.75
			AP-TM-013L	13	6.5



2.0 Self-Tapping Screws

Unit : mm

Code	Head Diameter (A)	Screw Diameter (B)	Length (L)
20-MN-004	3.0	1.95	4.0
20-MN-006			6.0
20-MN-008			8.0



111-010
Screwdriver Handle



112-MN-101
Screwdriver Shaft



112-MN-201
Drill Bit for 2.0mm
Self-Tapping Screws

Unit : mm

Code	Tension	Length
NCS0105-L8	Low	8
NCS0105-L13	Low	13
NCS0105-M8	Medium	8
NCS0105-M13	Medium	13
NCS0105-H8	High	8
NCS0105-H13	High	13

Unit : mm

Code	Tension	Length
NCS0106-M8	Medium	8

Unit : mm

Code	Tension	Length
NCS0505-H8	High	8
NCS0505-H13	High	13
NCS0505-M8	Medium	8
NCS0505-M13	Medium	13

NiTi Spring



NCS0105



NCS0106



NCS0505

Orthonia

High-performing, battery-powered torque driver used for Dual-Top Screws
Prevents screw from fracturing during the medical procedures



Driver Holder
(Straight type)

111-ED-040

Speed level(rpm) : 30 / 40 / 50
Torque : 10N-cm, 15N-cm, 20N-cm,
25N-cm, 30N-cm



Driver Holder
(Straight type)

111-ED-010

Speed level(rpm) : 15 / 20
Torque : 15N-cm, 20N-cm, 30N-cm



Driver Holder (Straight Type, Included)

Accurate rotation axis, No Wobbling rotation,
High success rate of mini implant fixation
Accurate torque limit control, prevention of
screw fracturing



Driver Holder (Angle Type)

111-AN-020

Easy approach to difficult areas to reach
360 degree rotation of hand piece
Reduction of chair time



Lingual Driver 111-LD-020

Through its revolutionary one-hand control system, User can easily approach the most difficult implanting areas of maxillary and mandible jaw bone.





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