

The Next Generation in Tip-Edge $^{\circ}$  has arrived, offering our most impressive array of features yet. PLUS  $SL^{\text{\tiny TM}}$  offers all of the features of Tip-Edge PLUS with the added benefits of self-ligating brackets.

## TAKE YOUR PRACTICE TO THE NEXT LEVEL.



# PLUS SL™ Self-Ligating Cobalt Chromium Brackets

#### **PATIENT KITS**

	Slot Size	Non- Oriented	Oriented Incisal Jig	Oriented with Tubes	Incisal Jig with Tubes
Non-Extraction	0.56mm (.022")	296-600SL*	296-602SL*	296-608SL*	296-604SL*

<sup>\*</sup>Color-coding denotes brackets included in patient kits.

#### **MAXILLARY BRACKETS**

				Bondable				
		Slot Size	Left/ Right	Non- Oriented	Oriented 3.5mm Blue	Oriented 4mm Red	Oriented 4.5mm Yellow	
Central								
Torque	+12°	0.56mm	L	296-611SL		296-639SL		
Tip	+5°	(.022")	R	296-612SL		296-640SL		
Lateral								
Torque	+8°	0.56mm	L	296-613SL	296-629SL			
Tip	+9°	(.022")	R	296-614SL	296-630SL			
Cuspid								
Torque	-4°	0.56mm	L	296-615SL			296-659SL	
Tip	+11°	(.022")	R	296-616SL			296-660SL	
Bicuspid								
Torque	-7°	0.56mm	CCW	296-617SL		296-645SL		
Tip	0°	(.022")	CW	296-618SL		296-646SL		



Package of 10

#### MANDIRUI AR RRACKETS

		R DRACI				
		Slot Size	Left/ Right	Non- Oriented	Bondable Oriented 3.5mm Blue	Oriented 4mm Red
Anterior						
Torque	-1°	0.56mm	L	296-619SL	296-633SL	
Tip	+2°	(.022")	R	296-620SL	296-634SL	
Cuspid						
Torque	-11°	0.56mm	L	296-623SL		296-651SL
Tip	+5°	(.022")	R	296-624SL		296-652SL
Bicuspid						
Torque	-20°	0.56mm	CCW	296-625SL		296-653SL
Tip	O°	(.022")	CW	296-626SL		296-654SL



Recommended jig heights: Maxillary central 4mm, lateral 3.5mm, cuspid 4.5mm, bicuspid 4mm. Mandibular anterior 3.5mm, cuspid 4mm, bicuspid 4mm.

Package of 10

## **Non-Extraction**

# **Positioning Jigs**

#### NON-EXTRACTION

2nd Bicuspid 1st Bicuspid

2nd Bicuspid









Lateral



RECOMMENDED JIG HEIGHT

Incisal jigs are designed to help with accurate incisogingival bracket placement and assist with sighting long axis crown angulations.

Jig measurements are from the center of the archwire slot to the incisal edge or cusp tips.

Color coding identifies the various heights.





