# Nu-Edge® SL Cobalt Chromium Brackets

# The proven CoCr performance of Nu-Edge brackets now available in a self-ligating design.

#### Strength Meets Biocompatibility

Cobalt chromium is biocompatible for nickel sensitive patients and offers superior strength to prevent slot collapse due to occlusal forces.

#### **Ligation Options**

Hidden tie wings allow for traditional elastomeric ligation if needed. Metal ties can also be used due to the strategically placed auxiliary wire slot.







#### Robust Locking Mechanism

Once the slide is locked in place the archwire slot becomes a ridged tunnel preventing the bracket from being unseated.

This distinctive dumbbell mechanism provides an audible assurance that the archwire is locked into place. The slide is easily opened using a standard explorer and closed simply by applying finger pressure.

- Opening Brackets
   To open, insert a standard explorer.
- 2 Locking Brackets To close, apply light gingival pressure.





## Nano Polishing Technology

Helps prevent bacterial adhesion, reduces friction and enhances surface smoothness for patient comfort.

#### Maze Base Design

The maze base is designed for optimal bond strength and unmatched adhesive retention during debonding.

Find out more at **tportho.com** or call **800-348-8856** 



# Nu-Edge® Self-Ligating Mini Cobalt Chromium Brackets

### MBT\* McLaughlin, Bennett, Trevisi System

#### **PATIENT KITS**

Slot Size	With Hooks	
0.46mm	Cuspid/Bicuspid	293-291SL
(.018")		
0.56mm	Cuspid/Bicuspid	293-294SL
(.022")		

Kits contain 20 brackets.

#### **MAXILLARY BRACKETS**

		Left/	
	Slot Size	Right	Bondable
Central	0.46mm	L	293-310SL
Torque +17°	(.018")	R	293-311SL
Angulation + 4°	0.56mm	L	293-312SL
	(.022")	R	293-313SL
Lateral	0.46mm	L	293-314SL
Torque +10°	(.018")	R	293-315SL
Angulation + 8°	0.56mm	L	293-316SL
	(.022")	R	293-317SL
Cuspid with Distal Hook	0.46mm	L	293-322SL
Torque -7°	(.018")	R	293-323SL
Angulation +8°	0.56mm	L	293-324SL
	(.022")	R	293-325SL
Bicuspid with Distal Hook	0.46mm	L	293-330SL
Torque - 7°	(.018")	R	293-331SL
Angulation 0°	0.56mm	L	293-332SL
	(.022")	R	293-333SL

Package of 5

#### **MANDIBULAR BRACKETS**

		Lett/			
		Slot Size	Right	Bondable	
Anteriors		0.46mm	L/R	293-354SL	
Torque	-6°	(.018")			
Angulation	O°	0.56mm	L/R	293-355SL	
		(.022")			
Cuspid with Dis	tal Hook	0.46mm	L	293-360SL	
Torque	-6°	(.018")	R	293-361SL	
Angulation	+3°	0.56mm	L	293-362SL	
		(.022")	R	293-363SL	
1st Bicuspid wit	h Distal Ho	ok 0.46mm	L	293-268SL	
Torque	-12°	(.018")	R	293-269SL	
Angulation	+2°	0.56mm	L	293-270SL	
		(.022")	R	293-271SL	
2nd Bicuspid w	ith Distal H	ook 0.46mm	L	293-276SL	
Torque	-17°	(.018")	R	293-277SL	
Angulation	+2°	0.56mm	L	293-278SL	
		(.022")	R	293-279SL	

Package of 5

# Nu-Edge® Self-Ligating Cobalt Chromium Brackets

Compatible with the Roth system: not endorsed by Dr. Roth

#### **PATIENT KITS**

Slot Size	With Hooks	
0.46mm	Cuspid/Bicuspid	293-106SL
(.018")		
0.56mm	Cuspid/Bicuspid	293-107SL
(.022")		

Kits contain 20 brackets.

#### **MAXILLARY BRACKETS**

		Slot Size	Left/ Right	Bondable
Central		0.46mm	L	293-010SL
Torque	+17°	(.018")	R	293-011SL
Tip	+5°	0.56mm	L	293-012SL
		(.022")	R	293-013SL
Lateral		0.46mm	L	293-014SL
Torque	+8°	(.018")	R	293-015SL
Tip	+9°	0.56mm	L	293-016SL
		(.022")	R	293-017SL
Cuspid with Distal Hook		0.46mm	L	293-022SL
Torque	O°	(.018")	R	293-023SL
Tip	+11°	0.56mm	L	293-024SL
		(.022")	R	293-025SL
Bicuspid with Distal Hook		0.46mm	L	293-098SL
Torque	-7°	(.018")	R	293-099SL
Tip	O°	0.56mm	L	293-100SL
		(.022")	R	293-101SL

Package of 5

# MANDIBULAR BRACKETS

			Left/	
		Slot Size	Right	Bondable
Anteriors		0.46mm	L/R	293-050SL
Torque	O°	(.018")		
Tip	0°	0.56mm	L/R	293-052SL
		(.022")		
Cuspid with	Distal Hook	0.46mm	L	293-058SL
Torque	-11°	(.018")	R	293-059SL
Tip	+5°	0.56mm	L	293-060SL
		(.022")	R	293-061SL
1st Bicuspid	with Distal Hook	0.46mm	L	293-090SL
Torque	-17°	(.018")	R	293-091SL
Tip	O°	0.56mm	L	293-092SL
		(.022")	R	293-093SL
2nd Bicuspic	with Distal Hoo	k 0.46mm	L	293-082SL
Torque	-22°	(.018")	R	293-083SL
Tip	O°	0.56mm	L	293-084SL
		(.022")	R	293-085SL

Package of 5