- → Precision MIM Design for increased strength and patient comfort
- → Greater patient comfort due to small size and low profile
- → Funneled archwire slot allows for ease of wire insertion
- ✓ Permanent integral MIM hooks

Upper First Molar Convertible Triple Tube

	Distal		Weldable Micro			Weldab	le Micro
Torque	Offset	HGT	.018R		.018L	.022R	.022L
-10°	15°	.045 occ	312-305		312-306	313-305	313-306
-10°	10°	.045 occ	312-301		312-302	N/A	N/A
-10°	10°	.051 occ	312-307		312-308	313-307	313-308
-10°	15°	.051 occ	312-309		312-310	313-309	313-310
0°	10°	.045 occ	312-311		312-312	313-311	313-312
-10°	10°	.045 ging.	315-203		315-204	316-203	316-204
0°	0°	.045 ging.	312-313		312-314	N/A	N/A
0°	15°	.045 ging.	312-315		312-316	N/A	N/A
0°	15°	.045 occ	312-317		312-318	N/A	N/A

Lower First Molar Convertible Double Tubes

	Distal	Auxillary	Weldable Micro		Weldab	Weldable Micro		le Micro	Bondable Micro	
Torque	Offset	Torque	.018R	.018L	.022R	.022L	.018R	.018L	.022R	.022L
-25°	5°	-25°	312-601	312-602	313-601	313-602	330-611	330-612	331-611	331-612
-22°	5°	0°	315-507	315-508	316-507	316-508	330-507	330-508	331-507	331-508
0°	5°	0°	312-609	312-610	313-609	313-610	330-609	330-610	331-609	331-610
0°	0°	0°	312-613	312-614	313-613	313-614	330-613	330-614	331-613	331-614
-10°	12°	0°	N/A	N/A	N/A	N/A	320-615	320-616	321-615	321-616

Upper First Molar Convertible Combo Tubes

	Distal		Weldable Micro			Weldable Micro		
Torque	Offset	HGT	.018R	П	.018L	.022R	.022L	
0°	10°	.045 occ.	315-417		315-418	316-417	316-418	
-10°	10°	.045 occ.	312-401		312-402	313-401	313-402	
-10°	10°	.051 occ.	312-411		312-412	313-411	313-412	
0°	0°	.045 occ.	312-413	П	312-414	313-413	313-414	
-10°	10°	.045 ging.	312-423		312-424	313-423	313-424	

Upper First Molar Single Convertible Tubes

	Distal	Weldab	Weldable Micro		le Micro	Bondab	le Micro	Bondable Micro	
Torque	Offset	.018R	.018L	.022R	.022L	.018R	.018L	.022R	.022L
-10°	10°	312-151	312-152	313-151	313-152	330-153	330-154	331-153	331-154
0°	5°	312-102	312-101	313-102	313-101	330-101	330-102	331-101	331-102
0.	0°	312-104	312-103	313-104	313-103	330-103	330-104	331-103	331-104
-10°	6°	N/A	N/A	N/A	N/A	330-151	330-152	N/A	N/A

Lower First Molar Single Convertible Tubes

	Distal	Weldable Micro		Weldable Micro		Bondable Micro		Bondable Micro	
Torque	Offset	.018R	.018L	.022R	.022L	.018R	.018L	.022R	.022L
0°	5°	312-101	312-102	313-101	313-102	330-102	330-101	331-102	331-101
-22°	5°	312-551	312-552	313-551	313-552	330-551	330-552	331-551	331-552
-25°	5°	312-553	312-554	313-553	313-554	330-553	330-554	331-553	331-554
-22°	0°	312-555	312-556	313-555	313-556	330-555	330-556	330-555	330-556
0°	0°	312-103	312-104	313-103	313-104	330-104	330-103	331-104	331-103

Upper First Molar Non-Convertible Tubes

	Distal		Weld	łable	Weldable		Bondable		Bondable	
Torque	Offset		.018R	.018L	.022R .022L		.018R	.018L	.022R	.022L
10°	6°	w/hook	305-303	305-304	306-303	306-304	340-303	340-304	341-303	341-304
0°	0°	w/hook	305-301	305-302	306-301	306-302	340-301	340-302	341-301	341-302

Lower First Molar Non-Convertible Tubes

	Distal		Weld	dable	Weld	Weldable		dable	Bondable	
Torque	Offset		.018R	.018L	.022R	.022L	.018R	.018L	.022R	.022L
-0°	0°	w/hook	305-201	305-202	306-201	306-202	340-201	340-202	341-201	341-202
-0°	0°	w/hook	305-202	305-201	306-202	306-201	340-202	340-201	341-202	341-201
-25°	0°	w/hook	305-205	305-206	306-205	306-206	340-205	340-206	341-205	341-206

Upper Second Molar Non-Convertible Tubes

	Distal		Weldab	Weldable Micro		le Micro	Bondab	le Micro	Bondable Micro	
Torque	Offset		.018R	.018L	.022R	.022L	.018R	.018L	.022R	.022L
-10°	10°	w/dist ext	302-253	302-254	303-253	303-253	340-253	340-254	341-253	341-254
-10°	6°	no dist ext	302-153	302-154	303-153	303-154	340-153	340-154	341-153	341-154
0°	10°	w/dist ext	302-105	302-106	303-105	303-106	340-105	340-106	341-105	341-106
0°	12°	w/dist ext	302-255	302-256	N/A	N/A	340-255	340-256	341-255	341-256
0°	0°	w/dist ext	302-257	302-258	303-257	303-258	340-565	340-566	341-565	341-566
0°	0°	no dist ext	N/A	N/A	N/A	N/A	340-153	340-154	341-153	341-154
0°	0°	w/dist ext	N/A	N/A	N/A	N/A	340-151	340-152	341-151	341-152

Lower Second Molar Non-Convertible Tubes

	Distal		Weldable Micro		Weldab	le Micro	Bondab	le Micro	Bondable Micro	
Torque	Offset		.018R	.018L	.022R	.022L	.018R	.018L	.022R	.022L
-27°	6°	w/dist ext	302-453	302-454	303-453	303-454	310-551	310-552	311-551	311-552
-27°	6°	no dist ext	302-553	302-554	303-553	303-554	340-553	340-554	341-553	341-554
-20°	6°	w/dist ext	305-555	305-556	306-555	306-556	310-555	310-556	311-555	311-556
-10°	0°	w/dist ext	302-455	302-456	303-455	303-456	N/A	N/A	N/A	N/A
0°	0°	w/dist ext	302-258	302-257	303-258	303-257	340-566	340-565	341-566	341-565
-20°	6°	no dist ext	302-557	302-558	303-557	303-558	340-557	340-558	341-557	341-558

Lip Bumper Tubes

	Distal	Tube	Weldab	le Micro	Weldab	le Micro
Torque	Offset	Size	.018R	.018L	.022R	.022L
Non-Cor	Non-Convertible					
-25°	5°	.045 occ.	312-703	312-704	313-703	313-704
Converti	Convertible					
-25°	6°	.045 ging.	312-701	312-702	313-701	313-702

Don't forget to check out our Nickel-Free Prestige Brackets, Nickel-Free Wire, and our 24K Metallic Gold Products consisting of Brackets, Archwires, Ligatures, Ties, Chain, and Facebows. We can <u>special order</u> 24K Metallic Gold Coated products for patient with nickel sensitivity that need Bands, Lingual Sheaths, Stops, or etc...

***Our 24K Metallic Gold Coating make regular Stainless Steel products safe for Nickel Sensitive patients.



Nickel-Free Bondable Buccal Tubes

	Distal		Bondab	le Micro	Bondable Micro		
Torque	Offset		.018R	.018L	.022R	.022L	
UPPER	UPPER						
Single N	Single Non-Convertible						
-10	10		142-145	142-146	143-145	143-146	
LOWER							
Single N	Single Non-Convertible						
-25	4		142-197	142-198	142-197	142-198	

25K Metallic Gold Coated Buccal Tubes Bondable Single Convertible First Molar Tubes



	Distal		Bondable Micro			Bondable Micro		
Torque	Offset		.018R		.018L	.022R	.022L	
Single Upper								
-10°	6°		G330-151		G330-152	G331-151	G331-152	
Single Lo	ower							
0°	6°		G330-101		G330-102	G331-101	G331-102	
-22°	6°		G330-551		G330-552	G331-551	G331-552	
-25°	6°		G330-553		G330-554	G331-553	G331-554	
-22°	0°		G330-555		G330-556	G331-555	G331-556	

Bondable Single Second Molar Tubes

	Distal		Bondable Micro		Bondable Micro		
Torque	Offset		.018R		.018L	.022R	.022L
Upper 2nd Molar							
-10°	10°	no dist ext	G340-153	П	G340-154	G341-153	G341-154
Lower 2nd Molar							
-27°	6°	no dist ext	G340-553		G340-554	G341-553	G341-554
-20°	6°	no dist ext	G340-557		G340-558	G341-557	G341-558

Metal Lingual Buttons & Cleats

Flat or curved loose and bondable lingual buttons available. Loose and bondable cleats available.

Packaged in groups of 10.



	loose	bondable
Button - Flat	501-301	501-351
Button -Curved	501-302	501-352
Cleat	501-401	501-451

Deluxe Button - Flat	501-354
Deluxe Button -Curved	501-355



Clear Lingual Buttons

Crystal Clear Bonding Button

The very latest polymer technology has resulted in Crystal Clear Bonding Buttons. It has an exclusive V-lock base which allows you to use any adhesive without a plastic primer for superior bond strength. The computer designed curved base is made to fit cuspids and bicuspids both buccally as well as lingually. These buttons are ideal for rotations, elastics, and minor tooth movements. Each package contains four.

Flat or curved loose plastic lingual buttons.

Packaged in groups of 10.

Clear	loose	
Curved	501-371	

	bondable
Clear - Curved	501-372
Ceramic Filled-Crvd	501-373

Lingual Sheaths

Packaged in groups of 10.



Locking Indent with Window -10 pk			
.030 round	502-501		
.036 round	502-502		

No Window	
.036	502-500

Without Locking Indent with Window -10 pk				
	501-511			
.036	502-512			

Comfort II 502-555	nsert	- 40	pk	
502-555				

3-D Wilson	w/o hook
502-550	

Medial-Distal Hook -10 pk				
	502-506			
	502-507			
	502-504			
.036 UR/LL	502-505			

Bondable Lingual Retainers 3 X 3				
Size	Catalog #	Size	Catalog #	
20 Assorted	503-100	22mm	503-101	
		24mm	503-102	
		26mm	503-103	
		28mm	503-104	
		30mm	503-105	

Rapid Palatal Expander	
Catalog #	Size
470-100	8mm
470-101	9mm
470-103	11mm
470-104	13mm