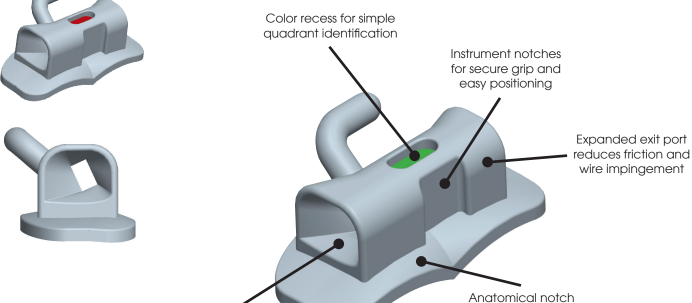
FLI® Buccal Tubes



RMO®'s FLI® Buccal Tubes deliver superior performance in an extremely small package. With Metal-Injection-Molded (MIM) construction for smooth comfortable contours, the ultra-low profile design features enhanced mesial openings that make wire insertion a snap. Combined with RMO®'s anatomical bases, the FLI® Series is ideal for both direct bond and molar band applications.



Material: Bracket - AISI 316L Stainless Steel

> (1) Pad - AISI 316L Stainless 80-gauge Foil-Mesh™ Base:

Enhanced opening

simplifies wire insertion

(2) Patented 1-Piece RMO® Base Molded Construction

Competition:

American Ortho Low Profile™ Series 3M Unitek Victory Series™

Ormco Accent® Buccal Tubes Ortho Organizers Maestro™ Buccal Tubes

Opal Ortho Avex Suite Series



provides optimum orientation

and positioning

Features	Benefits				
Smooth, Rounded Low-Profile Design	Aesthetically inspired with enhanced patient comfort				
	Reduced occlusial interference				
Enlarged Funneled Entrance	Easy wire insertion provides quicker wire change				
Funneled Exit	acilitates distal-end cutting and wire bending to minimize cheek irritation				
Placement Notches	Simplified handling and placement				
Anatomical Base Notch	Optimal orientation and positioning reduces guesswork and chair time				
Anatomical base Notch	Fitted contours for easy adaptation and bonding to molar surfaces				
Facial Recess	Aids scalar positioning on molars				
Direct Bond Construction	Consistent and predictable bonding				
Direct Bond Construction	Saves chair time and hassle of banding * Note: some FLI® Tubes are offered in weldable option as well				
Color Quadrant Coding	Quick and easy identification saves time				
Distal-Gingival Relief	On 2 nd Molar Bases for added comfort and easy placement on partially erupted molars				

FIRST MOLAR					.0	18"	.0	22"
Angulation	Torque	Distal Offset	M-D	R/L	On Bases	Tubes Only	On Bases	Tubes Only
0°	-10°	0°	4.5 mm	R	A08730	A06730	A08734	A06734
				L	A08731	A06731	A08735	A06735
0°	-10°	10°	4.5 mm	R	A18750		A18754	
			•	L	A18751		A18755	

SECOND MOLAR					.018"		.022"	
Angulation	Torque	Distal Offset	M-D	R/L	On Bases	Tubes Only	On Bases	Tubes Only
0°	-10°	0°	3.5 mm	R	A08732	A06732	A08736	A06736
				L	A08733	A06733	A08737	A06737
0°	-10°	10°	3.5 mm	R	A18752		A18756	
				L	A18753		A18757	

FIRST MC	DLAR			.018"		.022"		
Angulation	Torque	Distal Offset	M-D	R/L	On Bases	Tubes Only	On Bases	Tubes Only
0°	-25°	0°	4.5 mm	R	A08740	A06740	A08744	A06744
				L	A08741	A06741	A08745	A06745
0°	-25°	5°	4.5 mm	R	A18758		A18762	
				L	A18759		A18763	

SECOND	MOLAR			.0	18"	.0	22"	
Angulation	Torque	Distal Offset	M-D	R/L	On Bases	Tubes Only	On Bases	Tubes Only
0°	-25°	0°	3.5 mm	R	A08742	A06742	A08746	A06746
				L	A08743	A06743	A08747	A06747
0°	-25°	5°	3.5 mm	R	A18760		A18764	
				L	A18761		A18765	



RMO®'s New FLI® Mini Tubes are specifically designed for partially erupted 2nd molars, offering a perfect solution for early stages of bonding. The bonding base features a mesially-extended contour ideal for adapting to a small crown bonding surface. A smooth, low profile design assures both working ease and enhanced patient comfort. FLI® Mini Tubes also feature a trumpeted entry to facilitate quick and easy wire changes reducing valuable chair time.



Material: Bracket - AISI 17-4PH Stainless Steel

Molded one-piece construction

Competition: 3M Unitek Victory Series[™] Ormco Peerless[®] Mini Tubes

Ortho Organizers Elite® Series Ortho Classic Bio-Mini Tubes

Features	Benefits				
Smooth, Comfortable	Aesthetically inspired with enhanced patient comfort				
Low-Profile Design	Reduced occlusal interference				
Mini Tube Design	Perfect for adapting to small crown surfaces as opposed to traditional direct bond tubes				
	Superior fit and predictable bonding				
Molded Contoured Base	Mesially-extended for ideal placement on partially erupted 2 nd molar cusps				
Mushroom Style Hook	Added patient comfort through minimized cheek irritation				
Flared Entry	Easy wire insertion providing quicker wire changes				
Torque-in-Base	Optimal slot alignment reduces guesswork and chairtime				
Unique ID	Quick and easy identification saves time				

SECONI) MOLAR			.018"	.022"		
ID	Torque	Distal Offset	M-D	R/L			
	0°	0°	2.5 mm	UR/LL	A18770	A18780	
		0	2.511111	UL/LR	A18771	A18781	
	-10°	0°	2.5 mm	UR	A18772	A18782	
	-10			UL	A18773	A18783	
	-14°	0°	2.5 mm	UR/LL	A18774	A18784	
			2.311111	UL/LR	A18775	A18785	
	25°	-25° 0°	2.5 mm	LR	A18776	A18786	
	-25			LL	A18777	A18787	