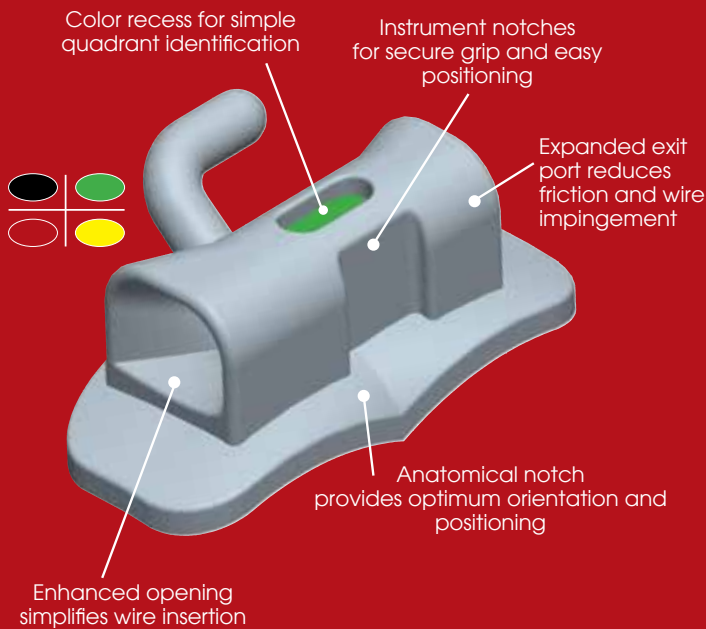




**FLI® SERIES BUCCAL TUBES** deliver superior performance in an extremely small package. With Metal-Injection-Molded (MIM) construction for smooth comfortable contours, the ultra-low profile design features enhanced mesial openings that make wire insertion a snap. Combined with RMO®'s anatomical bases,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



- FLI® Series direct bond bases incorporate specific contours and anatomical notches for maximum adaptation to tooth morphology
- Second molar bases feature distal-gingival relief for improved comfort on partially erupted molars



**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.



**FEATURES**

- Smooth, Comfortable Low-Profile Design
- Mini Tube Design
- Molded Contoured Base
- Mushroom Style Hook
- Flared Entry
- Gingivally Offset
- Torque-in-Base
- Unique ID



Maxillary



FIRST MOLAR

Angulation	Torque	Distal Offset	M-D	R / L	.018"		.022"	
					On Bases	Tubes Only	On Bases	Tubes Only
0°	-10°	0°	4.6 mm	R	A08730	A06730	A08734	A06734
				L	A08731	A06731	A08735	A06735
0°	-10°	10°	4.6 mm	R	A18750		A18754	
				L	A18751		A18755	
0°	-14°	10°	4.6 mm	R	A08562	A05422	A08566	A05522
				L	A08563	A05423	A08567	A05523
0°	-14°	14°	4.6 mm	R	A08200	A05600	A08202	A05602
				L	A08201	A05601	A08203	A05603

SECOND MOLAR



Angulation	Torque	Distal Offset	M-D	R / L	.018"		.022"	
					On Bases	Tubes Only	On Bases	Tubes Only
0°	-10°	0°	3.6 mm	R	A08732	A06732	A08736	A06736
				L	A08733	A06733	A08737	A06737
0°	-10°	10°	3.6 mm	R	A18752		A18756	
				L	A18753		A18757	
0°	-14°	10°	3.6 mm	R	A08564	A05424	A08568	A05524
				L	A08565	A05425	A08569	A05525
0°	-14°	14°	3.6 mm	R	A08204	A05604	A08206	A05606
				L	A08205	A05605	A08207	A05607

Mandibular



FIRST MOLAR

Angulation	Torque	Distal Offset	M-D	R / L	.018"		.022"	
					On Bases	Tubes Only	On Bases	Tubes Only
0°	-10°	0°	4.6 mm	R	A08766	A06766	A08768	A06768
				L	A08767	A06767	A08769	A06769
0°	-20°	0°	4.6 mm	R	A08572	A05426	A08576	A05526
				L	A08573	A05427	A08577	A05527
0°	-25°	0°	4.6 mm	R	A08740	A06740	A08744	A06744
				L	A08741	A06741	A08745	A06745
0°	-25°	5°	4.6 mm	R	A18758		A18762	
				L	A18759		A18763	
-1°	-30°	4°	4.6mm	R	A08208	A05608	A08210	A05610
				L	A08209	A05609	A08211	A05611

SECOND MOLAR



Angulation	Torque	Distal Offset	M-D	R / L	.018"		.022"	
					On Bases	Tubes Only	On Bases	Tubes Only
0°	-10°	0°	3.6 mm	R	A08574	A05428	A08578	A05528
				L	A08575	A05429	A08579	A05529
0°	-25°	0°	3.6 mm	R	A08742	A06742	A08746	A06746
				L	A08743	A06743	A08747	A16747
0°	-25°	5°	3.6 mm	R	A18760		A18764	
				L	A18761		A18765	
-1°	-30°	4°	3.6 mm	R	A08212	A05612	A08214	A05614
				L	A08213	A05613	A08215	A05615

SECOND MOLAR



ID	Torque	Distal Offset	M-D	R / L	.018"		.022"	
					On Bases	Tubes Only	On Bases	Tubes Only
◆	0°	0°	2.5 mm	UR/LL	A18770		A18780	
				UL/LR	A18771		A18781	
●	-10°	0°	2.5 mm	UR	A18772		A18782	
				UL	A18773		A18783	
●	-14°	0°	2.5 mm	UR/LL	A18774		A18784	
				UL/LR	A18775		A18785	
■	-25°	0°	2.5 mm	LR	A18776		A18786	
				LL	A18777		A18787	

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