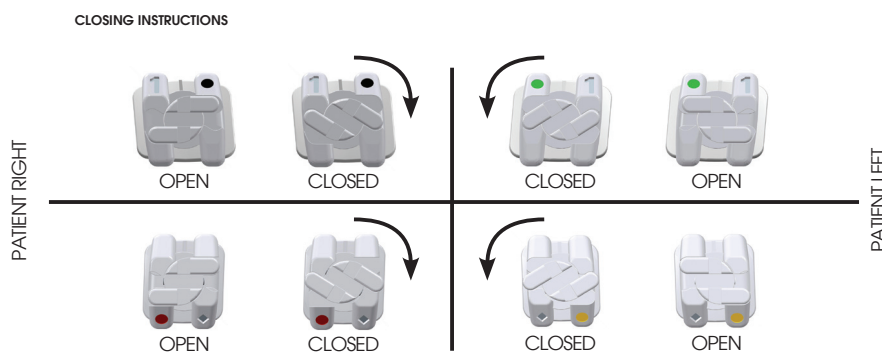
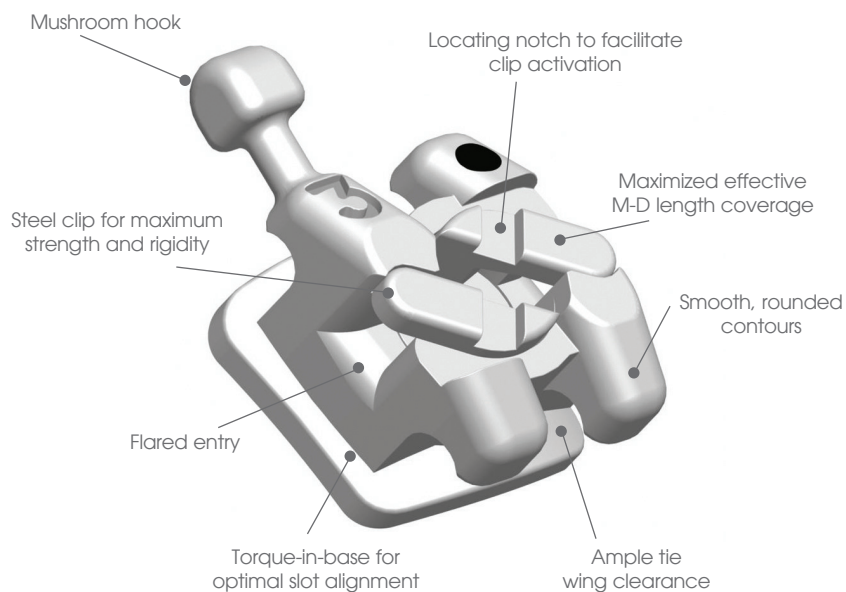


FLI® SL-Self Ligating

RMO®'s FLI SL Brackets bring innovative design to low-friction, passive self-ligation technology. The unique rotational clip design simplifies wire changes with no doors or hinges to improve clinical efficiency and minimize chair time. FLI SL provides optimum control of light forces for healthy

tooth movement with the treatment flexibility of a true twin design. Trusted strength in construction is combined with a smooth, rounded profile and beveled tie wings to offer maximize patient comfort.







*FLI® SL: U.S. Patent No. Des. 8,376,739

bracket&tubesystems

FLI® SL DESIGN RMO® VERSION OF
ROTH PREADJUSTED STRAIGHT WIRE SYSTEM


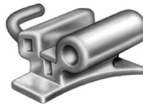



Maxillary brackets

					.018 Arch Slot		.022 Arch Slot	
Angulation	Torque	Width	Right/Left					
	Central							
	5°	12°	3.3mm	R	M04300	M04400		
				L	M04301	M04401		
	Lateral							
	9°	8°	2.9mm	R	M04302	M04402		
				L	M04303	M04403		
	Cuspid							
	11°	0°	2.9mm					
	With hook			R	M04306	M04406		
				L	M04307	M04407		
	First/Second Bicuspid							
	0°	-7°	2.9mm					
	With hook			R	M04310	M04410		
				L	M04311	M04411		

Markings - Right: Black, Left: Green

Maxillary tubes

							.018 Arch Slot		.022 Arch Slot	
Angulation	Torque	Distal Offset	Width	Headgear	Right/Left	On Bases	Tubes Only/ On Bands	On Bases	Tubes Only/ On Bands	
	First Molar									
	Single convertible with hook									
0°	-10°	15°	3.8mm		R	A08634	A05664	A08636	A05692	
	Torque in base.				L	A08635	A05665	A08637	A05693	
	First Molar									
	Double convertible with hook									
0°	-14°	14°	3.8mm	.045 gingival	R	A08600	A05650	A08620	A05670	
	Torque in base.				L	A08601	A05651	A08621	A05671	
	First Molar									
	Double convertible with hook									
0°	-14°	14°	4.2mm	.045 occlusal	R	A08602	A05652	A08622	A05672	
	Torque in base.				L	A08603	A05653	A08623	A05673	
	First Molar									
	Double convertible with hook									
0°	-14°	14°	3.8mm		R	A08684	A05684	A08686	A05686	
	Torque in base.				L	A08685	A05685	A08687	A05687	
	First Molar									
	Double with hook without cap									
0°	-14°	14°	3.8mm		R	A08688	A05688	A08690	A05690	
	Torque in base.				L	A08689	A05689	A08691	A05691	
	First Molar									
	Triple convertible with hook									
0°	-14°	14°	3.8mm	.045 occlusal	R	A08604	A05654	A08624	A05674	
	Torque in base.				L	A08605	A05655	A08625	A05675	
	Second Molar									
	Single with hook									
0°	-14°	14°	3.3mm		R	A08606	A05656	A08626	A05676	
	Torque in base.				L	A08607	A05657	A08627	A05677	

bracket & tube systems

FLI® SL DESIGN RMO® VERSION OF
ROTH PREADJUSTED STRAIGHT WIRE SYSTEM



Mandibular brackets

Angulation	Torque	Width	Right/Left	.018 Arch Slot		.022 Arch Slot	
Central/Lateral							
2°	-1°	2.8mm	R	M04320	M04321	M04420	M04421
			L				
Cuspid							
5°	-11°	2.9mm		M04326	M04327	M04426	M04427
With hook			R				
			L				
First Bicuspид							
0°	-17°	2.9mm		M04330	M04331	M04430	M04431
With hook			R				
			L				
Second Bicuspид							
0°	-22°	2.9mm		M04334	M04335	M04434	M04435
With hook			R				
			L				

Markings - Right: Red, Left: Yellow

Mandibular tubes

Angulation	Torque	Distal Offset	Width	Lip Bumper	Right/Left	.018 Arch Slot		.022 Arch Slot		
						On Bases	Tubes Only/ On Bands	On Bases	Tubes Only/ On Bands	
First Molar										
Single convertible with hook						R	A08638	A05666	A08640	A05694
-1°	-30°	0°	3.8mm							
Not preangulated. Torque in base.						L	A08639	A05667	A08641	A05695
First Molar										
Double convertible with hook						R	A08608	A05658	A08628	A05678
-1°	-30°	4°	3.8mm							
Not preangulated. Torque in base.						L	A08609	A05659	A08629	A05679
First Molar										
Triple with hook						R	A08610	A05660	A08630	A05680
-1°	-30°	4°	3.8mm	.045 occlusal						
Not preangulated. Torque in base.						L	A08611	A05661	A08631	A05681
Second Molar										
Single with hook						R	A08612	A05662	A08632	A05682
-1°	-30°	4°	3.3mm							
Not preangulated						L	A08613	A05663	A08633	A05683

KITS

Single Case, 20 Brackets

KM04302 FLI® Self Ligating .018 hook on cuspid/bicuspид, 5-5

KM04402 FLI® Self Ligating .022 hook on cuspid/bicuspид, 5-5

