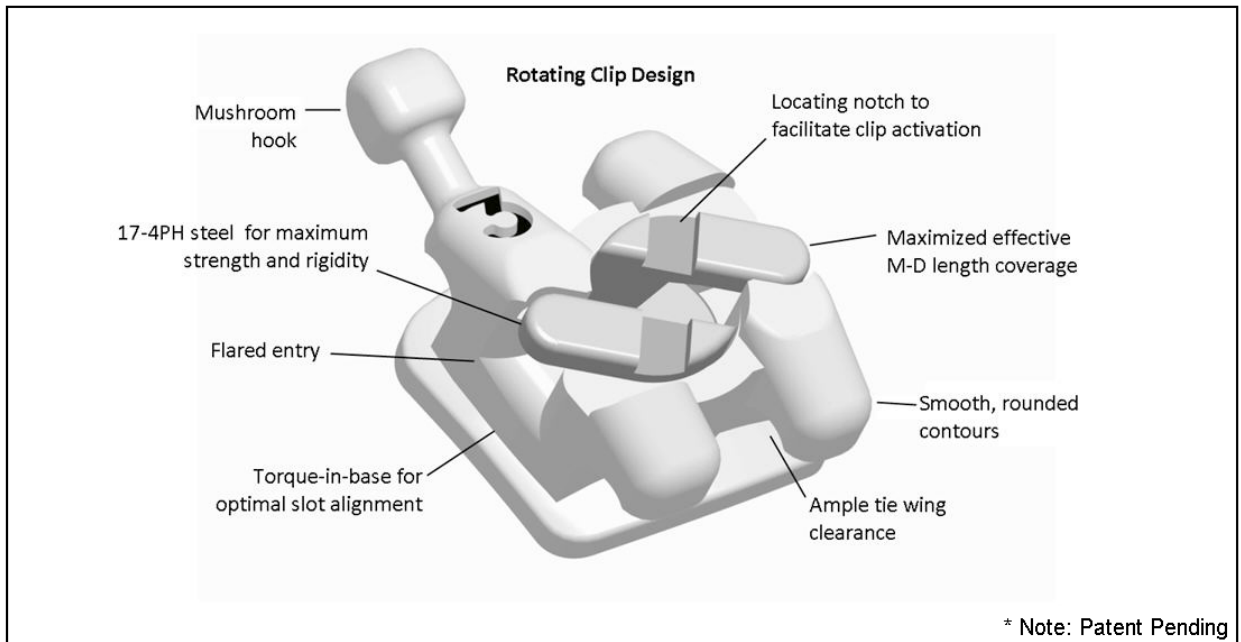


FLI® SL- Self Ligating Bracket



RMO®'s New 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.



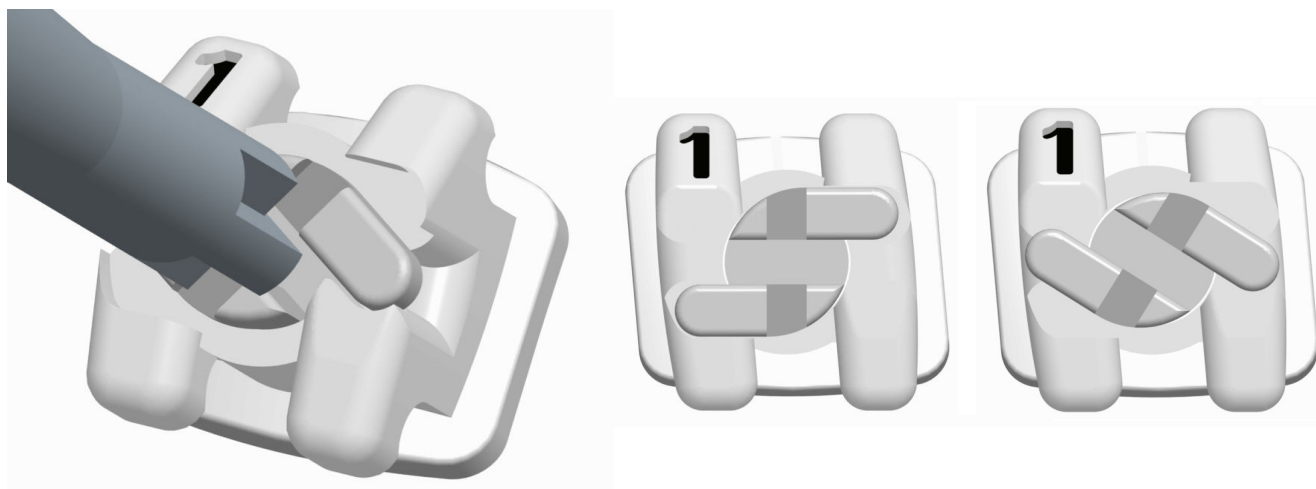
Material: Bracket - AISI 17-4PH Stainless Steel
 Clip - AISI 17-4PH Stainless Steel
 Pad - AISI 316L Stainless 80-gauge Foil-Mesh™

Prescription: Roth

Competition: 3M Unitek SmartClip™ SL3 American Ortho Empower®
 Ormco Damon® Q Ortho Technology Lotus® Plus
 GAC In-Ovation® R Ortho Organizers Carriere®
 ODP Agility® Ortho Classic TenBrook T1™



Features	Benefits
Smooth, Rounded Profile Design	Aesthetically inspired with enhanced patient comfort
Liberal Tie-Wing Clearance	Easy and secure ligation
Mushroom Style Hook	Added patient comfort through minimized cheek irritation
True Twin Design	Enhanced treatment flexibility
	Optional ligation for finishing
Torque-in-Base	Optimal slot alignment reduces guesswork and chairtime
Two-Piece Mesh Pad Construction	Consistent and predictable bonding
Flared arch slot	Easy wire placement and insertion provides quicker wire changes
	Lower friction and binding on wire
Rotational Clip Design	Easy to open and close – quicker wire changes
	No sliding door, no hinges exposed
	Reduced friction for improved sliding mechanics over traditional ligation
	Maximized effective M-D arch length coverage
Clip Locating Notch	Simplifies clip activation – reduces guesswork
Designed Instrument Tip	
17-4PH Material	Molded for high strength and rigidity



Roth Prescription

MX	Torque	Angulation	Offset	Hook	R / L	0.018	0.022
Central	12°	5°	0°		UR	M04300	M04400
	12°	5°	0°		UL	M04301	M04401
Lateral	8°	9°	0°		UR	M04302	M04402
	8°	9°	0°		UL	M04303	M04403
Cuspid	0°	11°	0°	D	UR	M04306	M04406
	0°	11°	0°	D	UL	M04307	M04407
Bicuspids	-7°	0°	0°	D	UR	M04310	M04410
	-7°	0°	0°	D	UL	M04311	M04411

MN	Torque	Angulation	Offset	Hook	R / L	0.018	0.022
Central	-1°	2°	0°		LR	M04320	M04420
Lateral	-1°	2°	0°		LL	M04321	M04421
Cuspid	-11°	5°	0°	D	LR	M04326	M04426
	-11°	5°	0°	D	LL	M04327	M04427
1st Bicuspid	-17°	0°	0°	D	LR	M04330	M04430
	-17°	0°	0°	D	LL	M04331	M04431
2nd Bicuspid	-22°	0°	0°	D	LR	M04334	M04434
	-22°	0°	0°	D	LL	M04335	M04435

Kits

	.018	.022
<i>Single Case Roth, with hook cuspid / bicuspids, 5-5</i>	KM04302	KM04402

