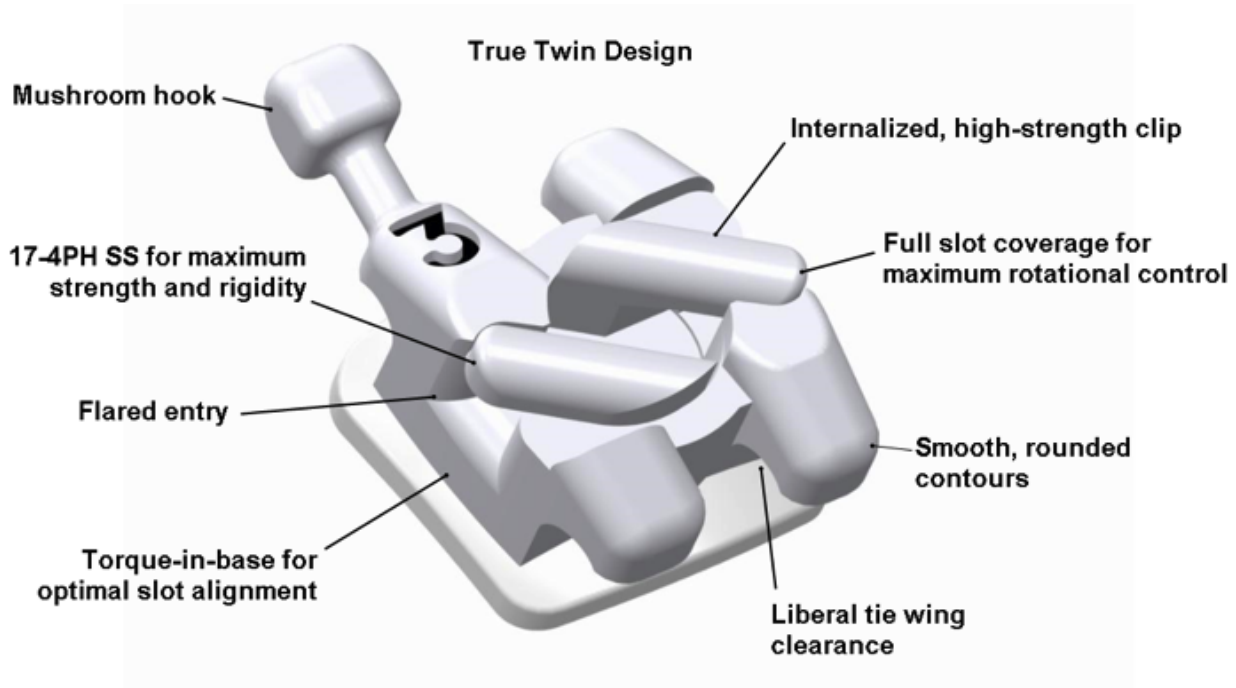




FLI® SL 3.0 - Self Ligating Bracket

RMO®'s FLI® SL 3.0 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™

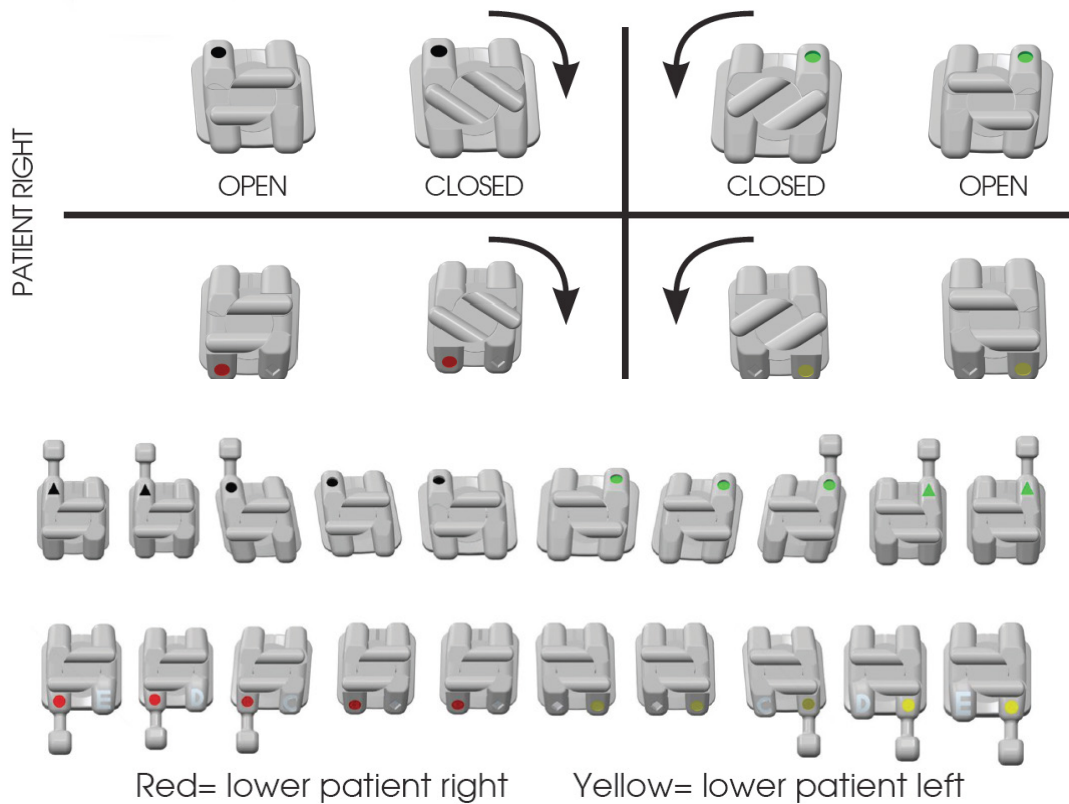
Prescription: Roth

Competition: 3M Unitek SmartClip™ SL3
 American Ortho Empower®
 Ormco Damon® Q
 GAC In-Ovation® R
 Ortho Organizers Carriere®
 ODP Agility®
 Ortho Classic H4™

3M Unitek Victory Series™
 American Ortho Vision LP™
 Ormco Prodigy SL™
 Forestadent BioQuick®
 Ortho Technology Lotus® Plus
 Ortho Technology Sensation™ M
 Ortho Classic TenBrook T1™



Opening/Closing:



Updated FLI® SL instrument make opening and closing brackets effortless

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
High Strength Clip	Minimized breakage, bending or deformation
Two-Piece Mesh Pad Construction	Consistent and predictable bonding
.025" H Arch Slot	Active on .025" H wires without binding
	No slop during finishing – maximized torque
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 rotational control – clip covers entire M-D arch length
	Lower risk of debonding by dispersing forces in opposite directions when opening/closing
Simplified Instrument	Familiar length and size – comfortable in hand
	Low learning curve and ease of use
Tapered Instrument Tip	Simplifies activation – reduces guesswork
'Click' Mechanism	No guessing in whether clip is fully open or closed
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

