

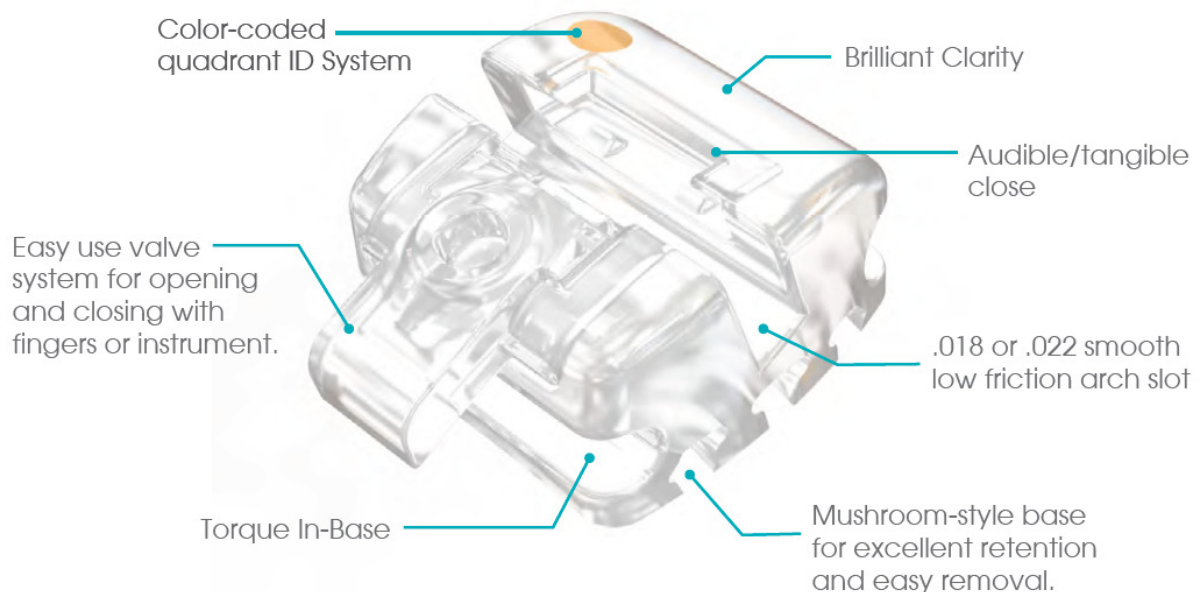
ASCEND SL™

Aesthetic Self Ligating Bracket

PRODUCT ANNOUNCEMENT

April 12th, 2016

RMO®'s Ascend SL™ Brackets are the newest innovation to self-ligation. Manufactured with the latest in hybrid ceramic and laser technology, Ascend SL™ offers a true balance of strength and durability to deliver brilliant full aesthetics. Fast and efficient treatment is achieved through ultra-low friction and optimal sliding mechanics. Opening and closing is also effortless in supporting quick wire changes.



* To place an order, please contact your RMO® Sales Representative or Customer Service



Roth Prescription

MX	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central	12°	5°	0°		UR	Q05400	Q05500
	12°	5°	0°		UL	Q05401	Q05501
Lateral	8°	9°	0°		UR	Q05402	Q05502
	8°	9°	0°		UL	Q05403	Q05503
Cuspid	-2°	8°	4°		UR	Q05404	Q05504
	-2°	8°	4°		UL	Q05405	Q05505
	-2°	8°	4°	D	UR	Q05406	Q05506
	-2°	8°	4°	D	UL	Q05407	Q05507
Bicuspid	-7°	0°	0°		UR	Q05408	Q05508
	-7°	0°	0°		UL	Q05409	Q05509
	-7°	0°	0°	D	UR	Q05410	Q05510
	-7°	0°	0°	D	UL	Q05411	Q05511

MN	Torque	Angulation	Offset	Hook	R/L	.018	.022
Anteriors	0°	0°	0°		LR/LL	Q05420	Q05520
Cuspid	-11°	5°	2°		LR	Q05424	Q05524
	-11°	5°	2°		LL	Q05425	Q05525
	-11°	5°	2°	D	LR	Q05426	Q05526
	-11°	5°	2°	D	LL	Q05427	Q05527
1st Bicuspid	-17°	0°	0°		LR	Q05428	Q05528
	-17°	0°	0°		LL	Q05429	Q05529
	-17°	0°	0°	D	LR	Q05430	Q05530
	-17°	0°	0°	D	LL	Q05431	Q05531
2nd Bicuspid	-22°	0°	0°		LR	Q05432	Q05532
	-22°	0°	0°		LL	Q05433	Q05533
	-22°	0°	0°	D	LR	Q05434	Q05534
	-22°	0°	0°	D	LL	Q05435	Q05535



MBT Prescription

MX	Torque	Angulation	Offset	Hook	R/L	.018	.022
Central	17°	5°	0°		UR	Q05200	Q05300
	17°	5°	0°		UL	Q05201	Q05301
Lateral	10°	8°	0°		UR	Q05202	Q05302
	10°	8°	0°		UL	Q05203	Q05303
Cuspid	0°	8°	4°		UR	Q05204	Q05304
	0°	8°	4°		UL	Q05205	Q05305
	0°	8°	4°	D	UR	Q05206	Q05306
	0°	8°	4°	D	UL	Q05207	Q05307
Bicuspid	-7°	0°	0°		UR	Q05208	Q05308
	-7°	0°	0°		UL	Q05209	Q05309
	-7°	0°	0°	D	UR	Q05210	Q05310
	-7°	0°	0°	D	UL	Q05211	Q05311

MN	Torque	Angulation	Offset	Hook	R/L	.018	.022
Anteriors	-6°	0°	0°		LR/LL	Q05220	Q05320
Cuspid	0°	3°	2°		LR	Q05224	Q05324
	0°	3°	2°		LL	Q05225	Q05325
	0°	3°	2°	D	LR	Q05226	Q05326
	0°	3°	2°	D	LL	Q05227	Q05327
1st Bicuspid	-12°	2°	0°		LR	Q05228	Q05328
	-12°	2°	0°		LL	Q05229	Q05329
	-12°	2°	0°	D	LR	Q05230	Q05330
	-12°	2°	0°	D	LL	Q05231	Q05331
2nd Bicuspid	-17°	2°	0°		LR	Q05232	Q05332
	-17°	2°	0°		LL	Q05233	Q05333
	-17°	2°	0°	D	LR	Q05234	Q05334
	-17°	2°	0°	D	LL	Q05235	Q05335



Roth Prescription

Kits		.018	.022
	Upper/Lower without hook 5-5 20Bkts	KQ05400	KQ05500
	Upper/Lower with hook on cuspid 5-5 20Bkts	KQ05401	KQ05501
	Upper/Lower with hook on cuspid and bicuspid 5-5 20Bkts	KQ05402	KQ05502
	Upper with hook on cuspid 3-3 6Bkts	KQ05403	KQ05503
	Upper/Lower without hook 3-3 12Bkts	KQ05404	KQ05504
	Upper/Lower with hook cuspid 3-3 12Bkts	KQ05405	KQ05505

MBT Prescription

Kits		.018	.022
	Upper/Lower without hook 5-5 20Bkts	KQ05200	KQ05300
	Upper/Lower with hook on cuspid 5-5 20Bkts	KQ05201	KQ05301
	Upper/Lower with hook on cuspid and bicuspid 5-5 20Bkts	KQ05202	KQ05302
	Upper with hook on cuspid 3-3 6Bkts	KQ05203	KQ05303
	Upper/Lower without hook 3-3 12Bkts	KQ05204	KQ05304
	Upper/Lower with hook cuspid 3-3 12Bkts	KQ05205	KQ05305

