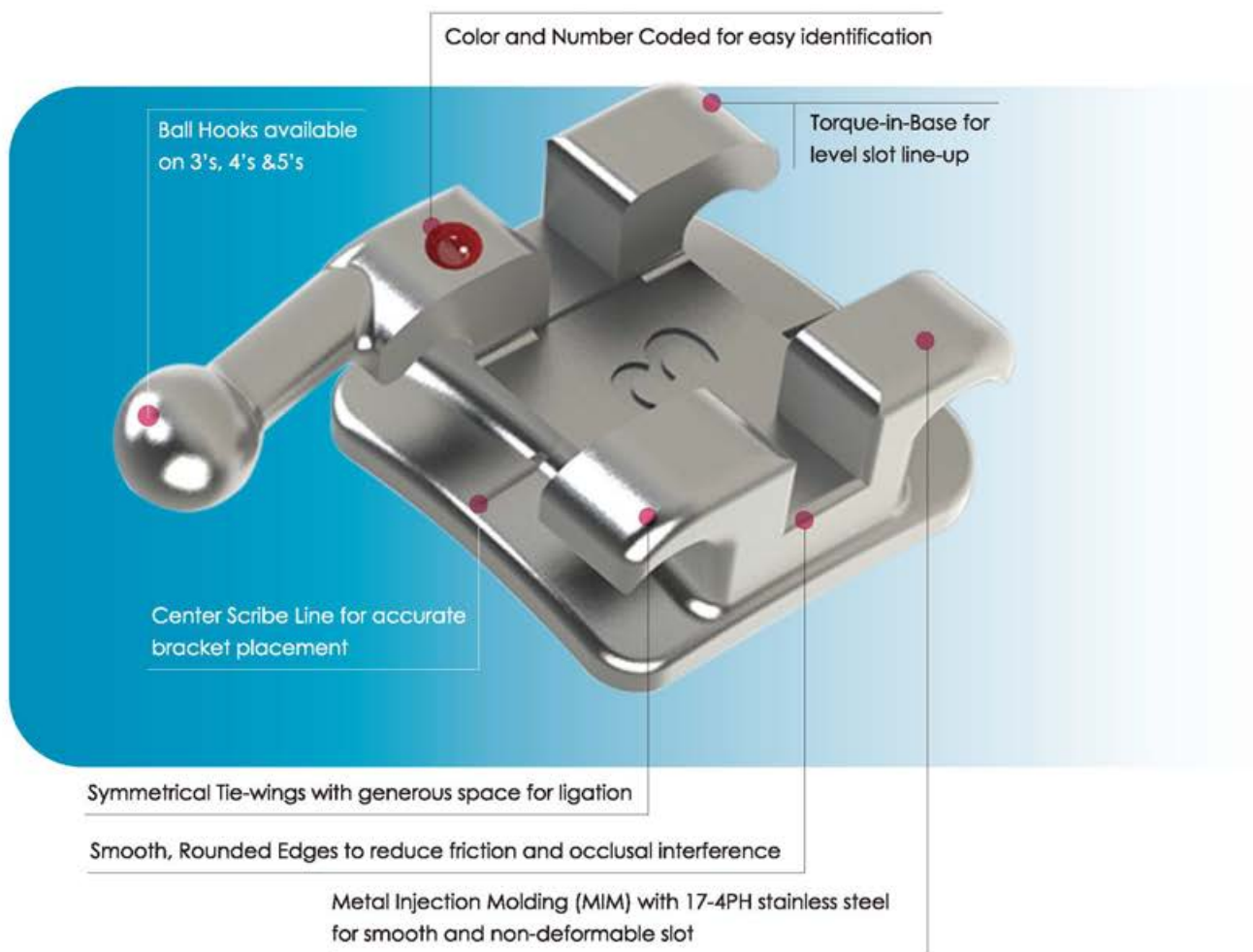


BRACKET SYSTEMS

Atua Brackets

Atua™

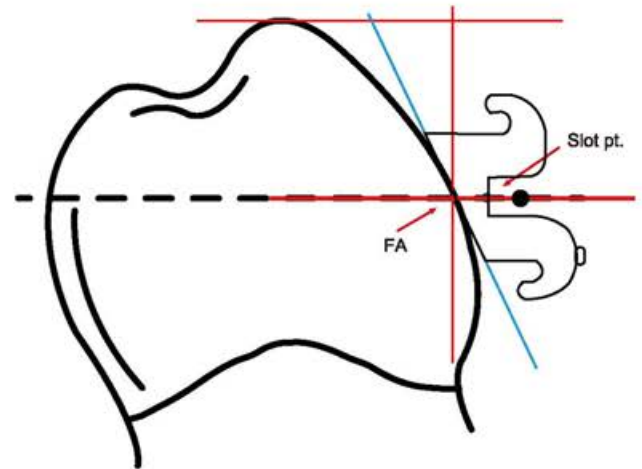


Atua brackets applied to a demonstration model



Full Control

Ensuring full control, torque is built into the base of each bracket for accurate placement on each tooth. This must be accompanied by the bidirectional arch base or it will not work properly. It allows the slot point, the base point (middle of the base) and the reference point on the tooth to be on the same plane, a necessity for proper tooth positioning and level slot alignment.



Precise position

Atua brackets are bidirectional arch base, which mirror the mesio-distal and occlusal-gingival curvature of the crown of each tooth type. The base curvature is the same or slightly more curved than the tooth surface so that the bracket stem and slot are precisely positioned.



Consistent Bond

Sandblasted base and bidirectional arch base match the anatomy of the tooth for maximum contact and a strong, consistent bond. One piece metal injection molding eliminates all bracket-to-pad separations.

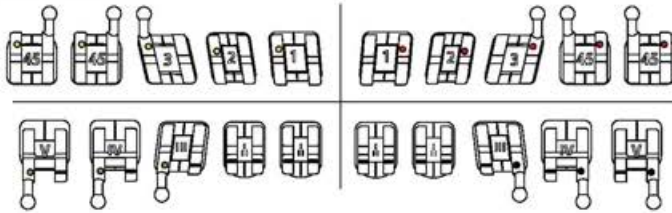


BRACKET SYSTEMS

Atua Brackets



BRACKET I.D. CHART



Atua series Roth* standard bracket kits

	.018 in.	.022 in.
U/L 5x5	KIT11-212-00	KIT11-222-00
U/L 5x5 Hook on 3	KIT11-212-00CHK	KIT11-222-00CHK
U/L 5x5 Hook on 3, 4 & 5	KIT11-212-00CBCHK	KIT11-222-00CBCHK



MAXILLARY

Tooth	Torque	Angle	Offset	M/D in mm	R/L	Color Code	Hook	Item Number	
								.018	.022
Central (U1)	+12°	+5°	0°	3.2	UR	●	-	11-212-11	11-222-11
								11-212-21	11-222-21
Lateral (U2)	+8°	+9°	0°	2.8	UR	●	-	11-212-12	11-222-12
								11-212-22	11-222-22
Cuspid (U3)	-2°	+13°	0°	3.2	UR	●	-	11-212-13	11-222-13
								11-212-23	11-222-23
					UR	●	D	11-212-13HK	11-222-13HK
								11-212-23HK	11-222-23HK
UR	●	-	11-212-14	11-222-14					
			11-212-24	11-222-24					
Bicuspid (U4)	-7°	0°	0°	3	UR	●	M	11-212-14HK	11-222-14HK
								11-212-24HK	11-222-24HK
Bicuspid (U5)	-7°	0°	0°	3	UR	●	-	11-212-15	11-222-15
								11-212-25	11-222-25
					UR	●	M	11-212-15HK	11-222-15HK
								11-212-25HK	11-222-25HK

MANDIBULAR

Tooth	Torque	Angle	Offset	M/D in mm	R/L	Color Code	Hook	Item Number	
								.018	.022
Anteriors (L1)	-1°	0°	0°	2.5	LR	●	-	11-212-41	11-222-41
								11-212-31	11-222-31
Anteriors (L2)	-1°	0°	0°	2.5	LR	●	-	11-212-42	11-222-42
								11-212-32	11-222-32
Cuspid (L3)	-11°	+7°	0°	3	LR	●	-	11-212-43	11-222-43
								11-212-33	11-222-33
					LR	●	D	11-212-43HK	11-222-43HK
								11-212-33HK	11-222-33HK
LR	●	-	11-212-44	11-222-44					
			11-212-34	11-222-34					
1st Bicuspid (L4)	-17°	0°	0°	3	LR	●	D	11-212-44HK	11-222-44HK
								11-212-34HK	11-222-34HK
2nd Bicuspid (L5)	-22°	0°	0°	3	LR	●	-	11-212-45	11-222-45
								11-212-35	11-222-35
					LR	●	D	11-212-45HK	11-222-45HK
								11-212-35HK	11-222-35HK

* Our version of the Roth Rx is not implied to be an exact version of any other system, nor do we claim any endorsement of Dr. Roth. Our version of the McLaughlin, Bennett, and Trevisi system is not implied to be an exact version of any other system, nor do we claim any endorsement of doctors McLaughlin, Bennett, and Trevisi.