

FLITM signature CLEAR

Design Extremely low profile ensures maximum patient comfort

Ligation

Tie wings incorporate undercuts and downdraft for easy and secure ligation

Reduced Friction

Smooth rounded flared archslot lead-ins for reduced friction and improved sliding mechanics

Finish

Fully transparent for unmatched aesthetics without glare or reflections

Finish

Smooth rounded surface is fully polished for exceptional patient comfort

Base

Patented mushroom-style base rails deliver superior mechanical bonding with reliable and consistent debonding

Contoured base design provides optimum adaptation to tooth surfaces

Material

Polycrystalline ceramic - 99.99% pure alumina oxide for maximum strength

Technology

Utilization of CAD / CAM simulations resulting in 50% improved fracture strength

THE WORLD'S OLDEST
SYNERGISTIC, BIOPROGRESSIVE[®],
BREATHING ENHANCEMENT
ORTHODONTIC COMPANY.[®]

RMO[®]
rocky mountain[®] orthodontics
www.rmortho.com

Roth Technique

MAXILLARY

							.018"	.022"
Tooth	Angulation	Torque	Rotation	M-D	R / L			
Central	5°	12°		3.94 mm	R	Q07200	Q07300	
					L	Q07201	Q07301	
Lateral	9°	8°		3.38 mm	R	Q07202	Q07302	
					L	Q07203	Q07303	
Cuspid	11°		4° MO	3.33 mm	R	Q07204	Q07304	
					L	Q07205	Q07305	
w/hook	11°		4° MO	3.33 mm	R	Q07206	Q07306	
					L	Q07207	Q07307	
1 st /2 nd Bicuspid		-7°		3.30 mm	R/L	Q07208	Q07308	
					R/L	Q07210	Q07310	

MANDIBULAR

							.018"	.022"
Tooth	Angulation	Torque	Rotation	M-D	R / L			
Central/Lateral				2.79 mm	R/L	Q07220	Q07320	
Cuspid	5°	-11°	2° MO	3.33 mm	R	Q07224	Q07324	
					L	Q07225	Q07325	
w/hook	5°	-11°	2° MO	3.33 mm	R	Q07226	Q07326	
					L	Q07227	Q07327	
1 st Bicuspid		-17°		3.38 mm	R/L	Q07228	Q07328	
					R/L	Q07230	Q07330	
2 nd Bicuspid		-22°		3.38 mm	R/L	Q07232	Q07332	
					R/L	Q07234	Q07334	

KITS

Single Case, 20 brackets, .018" arch slot

KQ07200 FLITM Signature Clear Roth Technique, U/L, w/out hook, 5-5
 KQ07201 FLITM Signature Clear Roth Technique, U/L, w/hook cuspid, 5-5
 KQ07202 FLITM Signature Clear Roth Technique, U/L, w/hook cus/bic, 5-5

Single Case, 6 brackets, .018" arch slot

KQ07203 FLITM Signature Clear Roth Technique, U, w/hook cuspid, 3-3

Single Case, 12 brackets, .018" arch slot

KQ07204 FLITM Signature Clear Roth Technique, U/L, w/out hook, 3-3
 KQ07205 FLITM Signature Clear Roth Technique, U/L, w/hook cuspid, 3-3

Single Case, 20 brackets, .022" arch slot

KQ07300 FLITM Signature Clear Roth Technique, U/L, w/out hook, 5-5
 KQ07301 FLITM Signature Clear Roth Technique, U/L, w/hook cuspid, 5-5
 KQ07302 FLITM Signature Clear Roth Technique, U/L, w/hook cus/bic, 5-5

Single Case, 6 brackets, .022" arch slot

KQ07303 FLITM Signature Clear Roth Technique, U, w/hook cuspid, 3-3

Single Case, 12 brackets, .022" arch slot

KQ07304 FLITM Signature Clear Roth Technique, U/L, w/out hook, 3-3
 KQ07305 FLITM Signature Clear Roth Technique, U/L, w/hook cuspid, 3-3

Ricketts[®] Original Bioprogessive[®] Technique

MAXILLARY

							.018"
Tooth	Angulation	Torque	Rotation	M-D	R / L		
Central		22°		3.94 mm	R/L	Q07600	
Lateral	8°	14°		3.38 mm	R	Q07602	
					L	Q07603	
Cuspid	5°	7°		3.33 mm	R	Q07604	
					L	Q07605	
w/hook	5°	7°		3.33 mm	R	Q07606	
					L	Q07607	
1 st /2 nd Bicuspid				3.33 mm	R/L	Q07610	

MANDIBULAR

							.018"
Tooth	Angulation	Torque	Rotation	M-D	R / L		
Central/Lateral				2.79 mm	R/L	Q07620	
Cuspid	5°	7°		3.33 mm	R	Q07624	
					L	Q07625	
w/hook	5°	7°		3.33 mm	R	Q07626	
					L	Q07627	
1 st /2 nd Bicuspid				3.33 mm	R/L	Q07610	

KITS

Single Case, 20 brackets, .018" arch slot

KQ07602 FLITM Signature Clear Ricketts[®] Original Bioprogessive[®] Technique, U/L, w/hook cus/bic, 5-5

Single Case, 6 brackets, .018" arch slot

KQ07603 FLITM Signature Clear Ricketts[®] Original Bioprogessive[®] Technique, U, w/hook cuspid, 3-3