AQUA SELF LIGATING ROTH system

			_			
			5			11
			torque	ang.		.022"x.030"
0-0					1	F5751-02
2	1		+12°	+5°	1	F5751-03
n⇒n			+8°	+9°	2	F5752-02
			+0	17	2	F5752-03
	-JE-Z		-2°	+13°	3	F5753-02
52			-2	+13	3	F5753-03
PS)	25		-7°	0°	4	F5749-02
			-/	U	4	F5749-03
	283		-7°	0°	5	F5749-02
220			-/		5	F5749-03
0.0	<u> </u>	皿	0°	0°	1	F5750-05
8					1	
	E. C.	皿	0°	0°	2	F5750-05
					2	
	2	<u>F</u>	-11°	+7°	3	F5753-06
lien.		~	•••	•	3	F5753-07
			-17°	0°	4	F1044-16
			.,		4	F1044-17
	<u></u>		-22°	0°	5	F1045-16
una a			-22		5	F1045-17

Packs of 1

■ Lower bicuspids in stainless steel

KIT AQUA SELF LIGATING **ROTH** system

	<i>'</i>
1 case – 2	20 brackets
Aquici sL	.022″x.030″
(eant)	F5750-91

AQUA SELF LIGATING MBT* system

			5			14
			torque	ang.		.022"x.030"
	<u>P</u>		+17°	+4°	1	F5741-02
0=0		[0]			1	F5741-03
	200		+10°	+8°	2	F5742-02
					2	F5742-03
	200	二	-7°	+8°	3	F5743-02 F5743-03
	553		-7°	0°	<u>4</u> 4	F5749-02 F5749-03
					5	F5749-02
	25		-7°	0°	5	F5749-03
					1	F5740-06
	<u> </u>	旦	-6°	0°	1	F5740-07
			-6°	0°	2	F5740-06
	떌	旦			2	F5740-07
	Sec.	匝	-6°	+3°	3	F5743-06
(3	F5743-07
	200		-12°	+2°	4	F1044-06
8					4	F1044-07
	<u> </u>	Д	-17°	+2°	5	F1045-06
8					5	F1045-07

Packs of 1

■ Lower bicuspids in stainless steel

KIT AQUA SELF LIGATING MBT* system

1	case – 20 brackets	140
Algure SL		.022″x.030″
lec	ine	F5740-91











Orthodontics and Implantology

Leone S.p.a.

Via P. a Quaracchi 50 50019 Sesto Fiorentino | Firenze | Italy

Export Dept:

phone +39 055.3044620 | fax +39 055.304405 export@leone.it | www.leone.it





Maximum alesthetics dynamic control easy open/close

AquaSL ceramic brackets combine the highest translucence with biomechanical control performance of interactive self-ligating brackets

MATERIAL AND DESIGN



Round hook

maximum patient comfort and safe sealing of elastics.

Wings

large undercut to seal ligatures and accessories.



Beveled slot

rounded mesial-distal edges to avoid notching and minimize binding.

Made with CIM technology

(Ceramic Injection Molding) in translucent polycrystalline ceramics.

RETENTION BASE

Mechanical retention for optimum bond strength of acrylic resin on the base and predictable debonding.

Anatomical base curvature for a perfect adaptation to the tooth surface which minimizes the amount of compound employed ensuring a perfect seal.



NICKEL TITANIUM CLIP



The clip large

as the mesio-distal slot width facilitates the insertion of archwires thus giving the highest biomechanical control.

Opening and closing

reliable over time and elastic memory of the nickel titanium alloy guaranteed.



Rhodium plated surface

reduces light reflection and ensures minimal visibility of brackets.

Design

The clip is designed with 3 keeper notches on the anterior edge which permit a correct central closure for maximum stability during treatment.

BIOMECHANICAL DYNAMIC CONTROL

The special shape of the clip and the gradual interaction with the wire permit the calibration of friction in the different stages of treatment.

Passive phase

Round archwires do not get in contact with the clip so they can slide inside the slot by facilitating the process of alignment and leveling.



Interactive phase

Rectangular archwires used for space closure during control of rotation and torque, deform the metal clip elastically with a biomechanical gain control necessary for this stage of treatment.



Active phase

Rectangular archwires for finishing and detailing fill completely the slot by going into active contact with the clip: that permits to take advantage of metal superelastic properties and gets the smallest movements for finishing of treatment.



EASY OPEN/CLOSE

Openin

Insert the tip of a probe or utility
tool into the hole in the clip
and exercise a movement
towards the occlusal plane.



Closing
Slide the clip with a slight
pressure towards the gingiva
using a pointed tool or even
just a finger.

