**Interactive Self Ligating D.B. Brackets**

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<th>10 Kits of 1 Case</th>
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Interactive control

The specific shape of clip and slot of InterActive brackets allows the user to modulate the most appropriate level of friction force between bracket and wire, depending on the needs of the various stages of treatment.

Passive phase

First stage round arches are not bound by the clip: the low friction will facilitate the process of alignment and leveling.

Interactive phase

Rectangular arch wires, used for space closure, rotation, and torque control, work to elastically deform the clip for the biomechanical control necessary in these stages of treatment.

Easy open/close

The clip has a central hole and does not require any special tool for opening and closing.

Closing

Slide the clip with a slight pressure towards the gums using a tool tip or even just a finger.

Material & Design

The bracket body is made of biomedical steel and is laser welded on the 80 mesh gauge base with FDI identification. The colored dot with disto-gingival identification indicates each bracket quadrant, with the same color code of all Leone bracket range.

www.leone.it

Maximum Comfort and Versatility

InterActive SL, self-ligating brackets, due to their design and reduced dimensions, offer a very comfortable treatment for the patient without loss of control. The interactive clip ensures an efficient clinical management with progressive biomechanical control to take advantage of the low friction early in treatment stages, while achieving perfect finishing with the final archwires.

www.leone.it

Ball hooks:

- perfectly spherical
- low profile for maximum comfort.

MIM® technology:

- the ideal technology for the complexity of the design, maximum accuracy of the slot and under the tie wings.

Spring Clip:

- made of a highly elastic alloy, it elastically deforms when in contact with the wire, allowing for the necessary movement.

Tie wings:

- for the application of any kind of ligature in the eventual need for a biomechanical total control.

Opening

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

Resistance slot

- on the distal edge: allows sliding of archwires for heavy misalignments, while avoiding locking and binding.

Self-hooks:

- perfectly spherical
- low profile for maximum comfort.

Interactive phase

Rectangular arch wires, used for space closure, rotation, and torque control, work to elastically deform the clip for the biomechanical control necessary in these stages of treatment.

Intermediate phase

Rectangular arch wires, used for finishing and detailing, completely fill the slot while going into active contact with the clip.

Easy open/close

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Passive phase

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Interactive phase

Rectangular arch wires, used for space closure, rotation, and torque control, work to elastically deform the clip for the biomechanical control necessary in these stages of treatment.

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