**IDEA-L SYSTEM**

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**F4980-91**
Lingual bracket IDEA-L kit

Kit content:
- 8 brackets (one arch) and
- 12 *Slide™* ligatures size extra-small, silver color

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**F4900-60**
Kit of Jigs for IDEA-L lingual brackets

Assorted kit of 120 pcs

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**K6264-10**
*Slide™* ligatures extra-small - silver color

Pack of 10 modules, 6 ligatures each

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**LINGUAL ARCH WIRES MEMORIA®**

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**LINGUAL ARCH WIRES BETA MEMORIA®**

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I have a secret..

Sshh.. Sshh.. I have a secret..
lingual system is designed to treat patients with minor misplacements and lapses, who demand for aesthetic smile solutions with an invisible, predictable and fast treatment.

- **Idea-L** lingual brackets feature small mesio-distal sizes and 1,4 mm thickness to ensure patient acceptance and minimize speech issues starting from the first day of treatment. The special design of the bracket makes the application of Slide™ ligature simple and keeps it in place during treatment.

- The use of Slide™ ligatures offers several advantages:
  - Slide™ ligatures embody the profile of the bracket, making it smooth and comfortable
  - Slide™ ligatures allow to take advantage of the biomechanical features of Low Friction with the application of light forces
  - Slide™ ligatures make treatment time shorter.

- In most cases the use of a round wire Memoria® .012” is sufficient to get the resolution of the overcrowding of the teeth and the aesthetical improvement of smile.

In cases where dental rotations and/or major misplacements are present, wires of higher diameter, like Memoria® or Beta Memoria®, and conventional ligatures may also be used to increase biomechanical control.

- Designed for 2D biomechanics with the use of round wires only, Leone lingual system doesn’t require any elaborate and expensive set up of models.

- To get a perfect alignment and levelling of the frontal teeth, an accurate positioning of the bracket is necessary; it is therefore advisable to use an indirect bonding technique with arch transfer trays realized in the laboratory or with the special “Jigs” conceived for this technique.

- Plastic jigs are manufactured in six sizes to allow the choice of the most correct position according to the anatomy of the lingual surface of the tooth.

- Assembling of the jig on the bracket with the Slide ligature hooked under the gingival wing
- Measurement of the height of the selected jig on working cast
- Positioning in the mouth and polymerization of the adhesive
- Removal of the jig with a rotary movement
- Bracket without jig with the Slide ligature placed under the gingival wing
- Bracket with wire and the Slide ligature in place

*patented
..I am wearing an orthodontic device..

guess what?

- Smile cosmetic orthodontics for fast and invisible treatment of minor misplacements and lapses
- Low-Friction 2D biomechanics to align and unravel anterior teeth in few weeks
- Small size brackets with reduced thickness, used in combination with *Slide*™ ligatures, ensure the best comfort for patient
- Practical and precise positioning with the specific transfer system
- Effective alternative to transparent aligners
- Minimal impact on speech
- No need for patient cooperation