

## PROCESSING INSTRUCTIONS

### LV FIX

The screw **LV FIX** is a device developed to simplify the job of the technician during the different procedures, avoiding the threading, overcasting and milling. The design assures a complete passivation, by no pressure exerted either on the primary or secondary part of the structure, with "interlocking effect".

Two lengths available: STANDARD screw 6mm – MINI screw 4mm - Ø 1,2mm

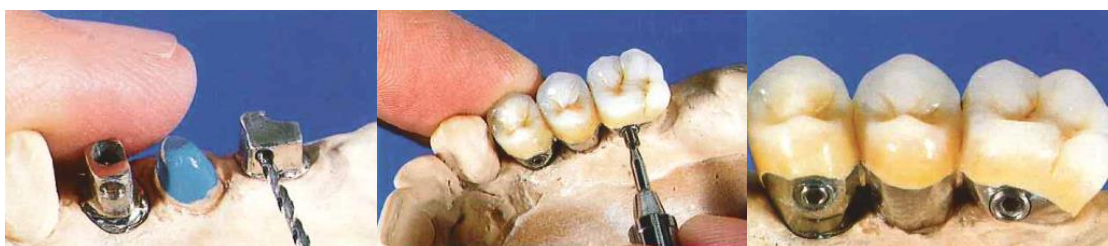
Screws and threaded ring are realized in Titanium G.5



Fix the plastic spacer guide into the wax-up of secondary part, where LV FIX will be placed. Investment, cast and finish as usual. Proceed with the esthetic veneering (porcelain, composite)



Place the bridge on the model and by the centring bur do the marking where will be done the hole into the primary part. Then proceed with the suitable bur to drill.



When finished, cement the threaded ring into the calibrated hole with the anaerobic adhesive NOBIL FIX. Insert the screw and tighten with NOBIL GRIP.



#### **Catalogue Attachments LV:**

See [www.nobilmetal.it](http://www.nobilmetal.it) **Attachments LV**

**Technical doubts or extra demands:** send an **e-mail** to [attachments@nobilmetal.it](mailto:attachments@nobilmetal.it)

All **Attachments LV** products are produced under **ISO 13485**

CE0546

 	<p>Any allergies to the individual components must be analyzed during the clinical project phase.                  Only for professional technician and dentist use.                  Dental Attachments are for single use and are supplied in NON-STERILE packaging.                  Reuse may cause cross-infection.</p>
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