

PROCESSING INSTRUCTIONS

LV VER

	<p>LV VER is a rounded rod attachment, 3 mm or 5 mm high (45°), with plastic friction females (3 degrees) in 3 mm or 5 mm length.</p>
	<p>All females made in polypropylene have 2 symmetric dorsal retentive grooves to improve their seating in the CrCo frame work.</p> <p>The sintered CrCo housing has internally only 1 top bulge.</p>

NEW CONSTRUCTION

- * Wax-up the primary construction as usual, do not reduce the 3 mm male in length
- * The rounded design will simplify polishing and/or scanning
- * Seat the yellow female on the cast male after firing the ceramic and polishing
- * Close the space between the ridge and the attachment with wax
- * Take a duplicate using silicone material
- * Wax-up the frame by covering the replica of the attachment with a 0.3 mm layer of wax
- * Finish the cast CrCo structure protecting bulge in the access-tube of the attachment
- * Insert the female with the universal insertion tool AC-171-I

Use of the Housing:

- * Incorporate a white female in the housing
- * Complete the primary construction with the housing
- * Prepare the model for duplication according to the technique to fix the housing (cementing / laser welding / soldering / acrylic retention).
- * On top of the housing ceramic can be applied using **NM BONDING**
- * Finish the prosthesis and do incorporate the indicated female according to the required retention.

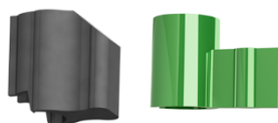
Adapt the retention: 3 retentions are provided in both lengths

- * **White:** weak retention
- * **Yellow:** regular retention
- * **Red:** higher retention

Use only the universal insertion tool **AC-173-I**



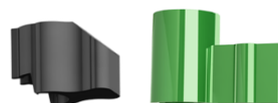
VR-112-1



VR-142-3CR / VR-142-1



VR-113-1



VR-143-3CR / VR-142-1



VR-112-1L



VR-142-1



VR-112-1L



VR-142-3CR / VR-143-3CR



In case of using of metal housing with male with the paralleling mandrel in extension it will be necessary slightly to enlarge the vertical passage of the housing.

Maintenance: the patient should use daily liquid rinsing materials and an appropriated brush to clean the prosthesis. An **annual control** by the prosthodontist is required.

Catalogue Attachments LV:

See www.nobilmetal.it **Attachments LV**

Technical doubts or extra demands: send an **e-mail** to attachments@nobilmetal.it

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

CE0546



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.