

WORKING INSTRUCTION

LV BAR

 Dimensions STD 2,20mm MINI 1,60mm	LV BAR is a rider system on horizontal bar (Dolder). Optimal for post-copings, crowns and implant			
	 BR-682-3AP BR-683-3AP	 BR-682-3OR BR-683-3OR	 BR-682-3IN BR-683-3IN	 BR-682-3OR-AP BR-683-3OR-AP

Procedure:

Cut the bar to the requested length and fit between post-copings, crowns or implants. Solder by preference with Solder Crochet or other suitable solder. A heat treatment at 400° C x 60 min. optimizes the hardness of the structure.

Cut the rider as needed (minimum length 9 mm). Place the rider on the bar (with dynamic oval profile use the space maintainer).

Eliminate all undercuts and relieve the primary construction for resilience.

Leave the riders extensions free to allow for activation or deactivation.

Proceed to the preparation of the acrylic with the desired technique.

After finishing the curing, remove the space maintainer, clean the riders and activate it.

Materials:

Riders available in four types alloys: IN, OR, AP and OR-AP (STD and MINI)

Bars available in two profiles and two alloys (only STD)

RIGID U PROFILE				
RESILIENT OVAL PROFILE				
50 mm	BR-612-7PL	BR-612-7AU	BR-614-7PL	BR-614-7AU
200 mm	BR-612-7PL-L	BR-612-7AU-L	BR-614-7PL-L	BR-614-7AU-L

Bar structures can be prepared with CAD/CAM technology

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

 	Some components contain Ni (IN: 11%, NP: 72%). 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.
--	---