

LV CLI

	<p>LV CLI is a horizontal bar retainer system (Ackermann Bar) with Ø 1.80 mm and simply processing</p> <p>Elastic metal riders in two shapes and two materials: lateral / occlusal - INOX / OR</p> <p>Bar in AU alloy for soldering and in burnout plastic</p>
---	---

Procedure with burnout bar:

- * Take a full arch impression
- * Determine the path of insertion of the prosthesis
- * Wax up the post-copings or the crowns
- * With implant structures use the implant analogues
- * Adapt the plastic bar to the ridge anatomy
- * Use a hard material such as UNDERWAX to join all components
- * Invest, cast, finish and polish the bar (use a hard Class 4 alloy)

Procedure with metal bar for soldering:

- * Wax up the post-copings or the crowns
- * With implant structures, use the implant analogues
- * Adapt the metal bar and adjust to the ridge anatomy
- * Use a hard material such as UNDERWAX to join all components
- * Invest the abutment retainers in soldering investment and solder with SOLDER CROCHET
- * finish and polish the structure

Riders:

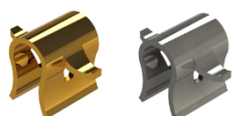
- * Reposition the structure on the model and place the rider with the space maintainer on the bar
- * Block out the entire bar area, leaving the riders for 2/3 free and cover the top of the bar to create resilience.
- * Block out the lower part of the riders to allow for future activation.
- * Finish the prosthesis as usual.
- * After polymerization, remove the space maintainer and activate the riders if necessary

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.

Relining / Rebasing:

- * Proceed the usual way to take the impression with the riders
- * Remove the riders from the housing
- * Fill up the space of the bar and the housings with plaster or silicone and separate before poring the stone model
- * Continue as usual and replace all riders at the end



Lateral riders

CL-694-4OR / CL-694-4IN



Occlusal riders

CL-694-3OR / CL-694-3IN



Round bar AU

CL-614-7AU



Burnout round bar

CL-614-1



Burnout oval bar

CL-613-1



Burnout round bar with extension

CL-612-1W

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

 	<p>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.</p>
--	--