

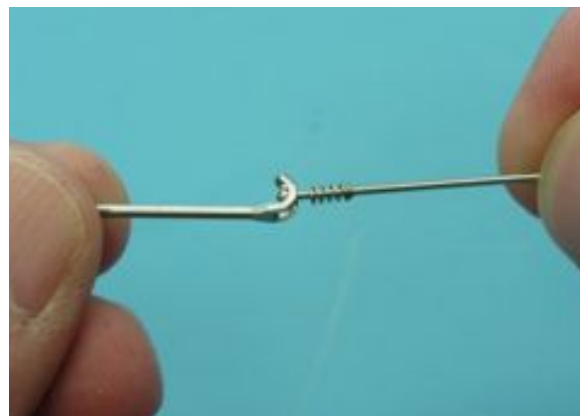
PROTOCOL of changing ball clasp or rod if broken





Cut the ball clasp to extract it from the tube and grind the resin to creat retention.





Insert the new ball clasp with the rod and the coilspring (large part in contact to the rod).
Compress the coil spring and bend the ball clasp at 90°.



Cut and turn the extremity to the resin.
With a small brush, spread the veneer Acelux and polymerize.



Spread the Triad Gel and polymerize 45 seconds. Pass the brush of veneer to polish and polymerize it.

If the clasp ball is too divergent from the splint, push it with an instrument.



List of products



Veneer photo Acelux

Provider : **Euromax –Monaco Tel: 00 37 79 79 74 230**



Triad gel Clear Colorless réf : 88859

Provider : **Dentsply - Gac Tel: 00 33 820 20 37 20**



Lower rod

Mandibular coil springs

Ball clasps

Kits of 5 pieces of each :

Pul Concept Tel : 00 33 2 54 75 54 80