

 *asySoft*TM *liner*

permanent denture soft liner

*asySoft*TM *liner*

- patent bonding adhesive
- 35 min curing time
- easy to use
- easy to trim
- versatile
- repairable



Processing a new denture
using
EasySoft liner™

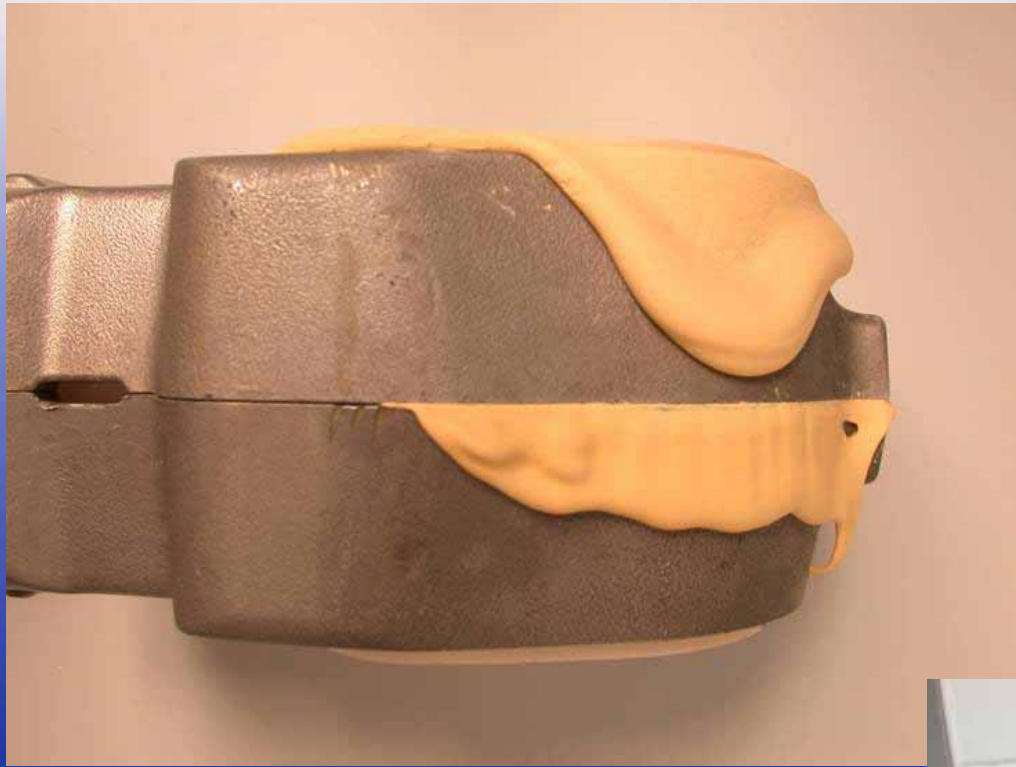


Invest as usual

!Wax at heels has to be thick enough!

!keep silicone away from the border!







insulate models
place braded wire if needed





place a silicone to create
a spacer and protect
undercuts(keep as thin
as possible at this stage)





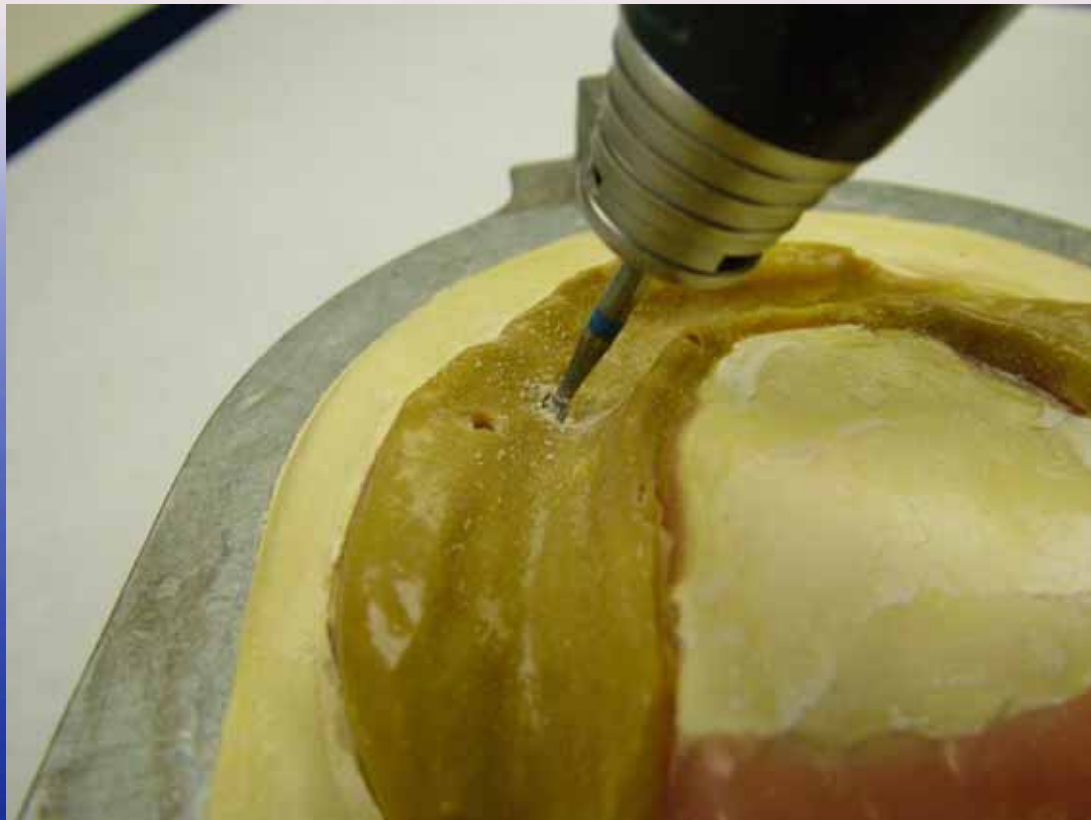


curing and cooling
as usual

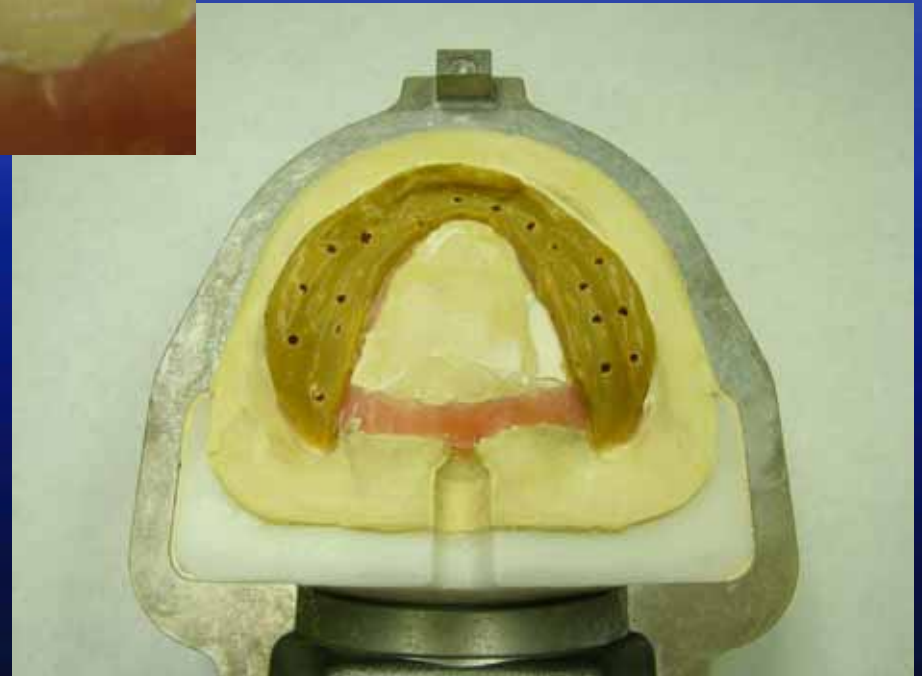


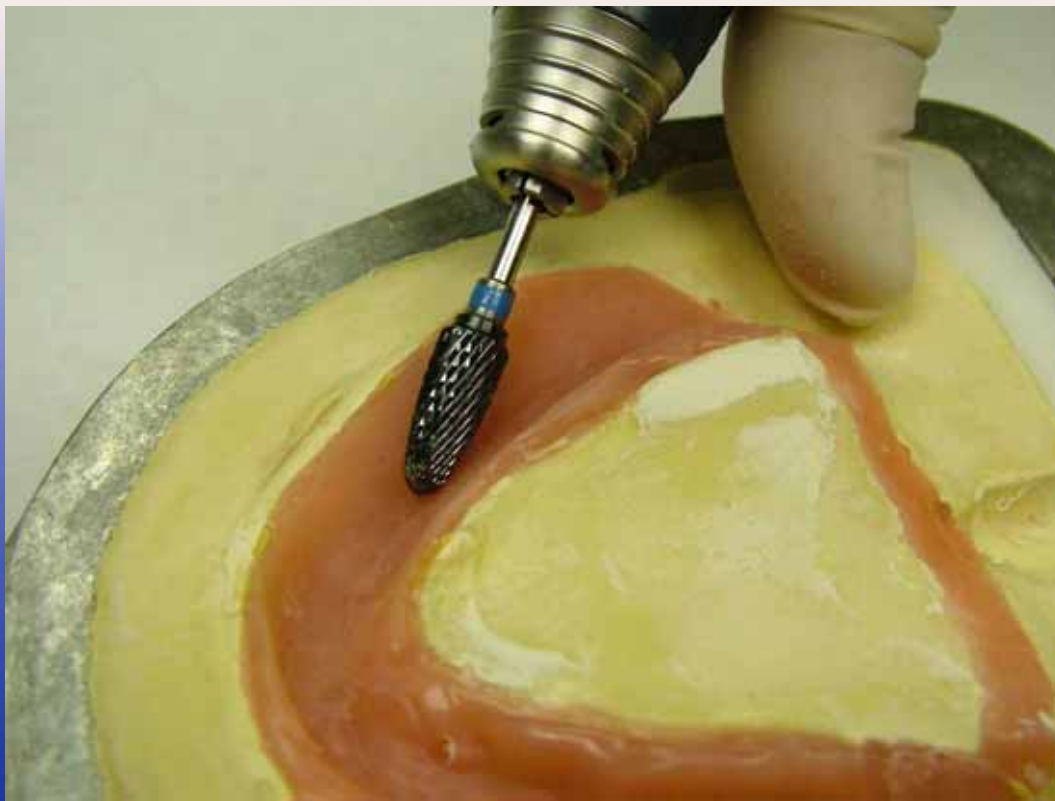
After curing open
carefully the flask
!don` t deflask!





**Drill holes for desired thickness
of the softliner**





**Smooth surface of the acrylic
and cut sprues (if existing)**





**Clean surface with monomer
!let monomer completely dry!**





Apply adhesive thoroughly

- first layer wait 30 sec.
- second layer wait 2 min.



Do not trial pack
EasySoft liner



**Close flask and place in
pressure device**



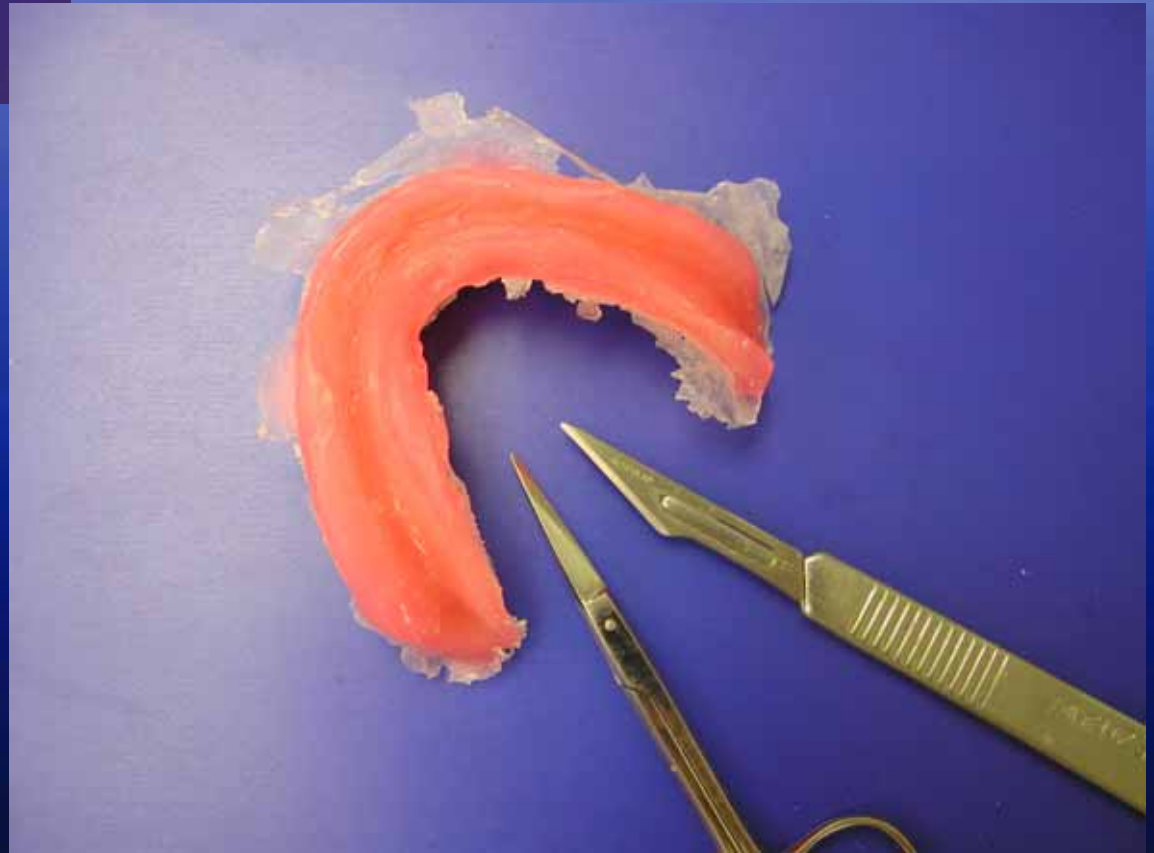


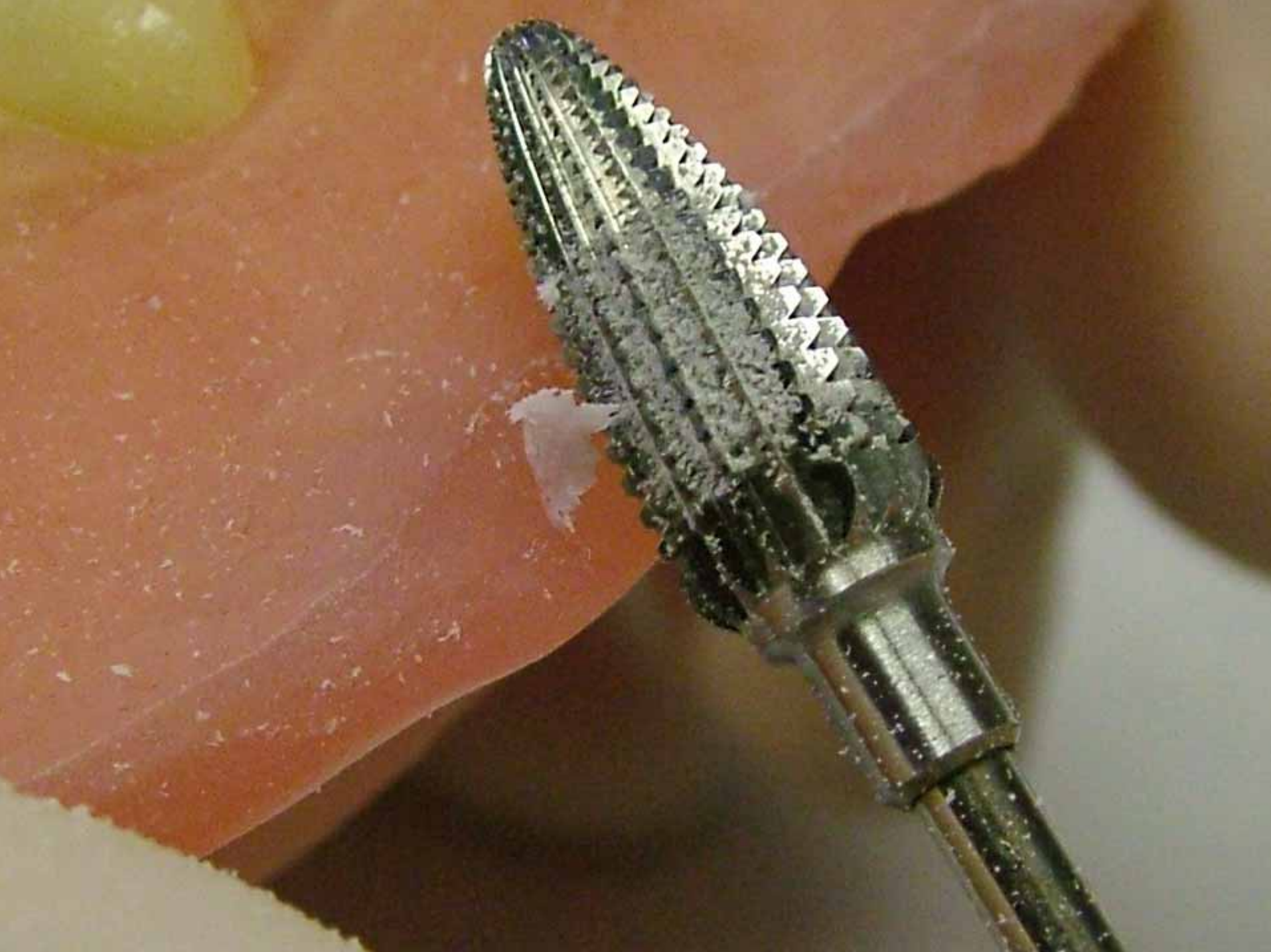
Cure for 35 min in
50°C/120°F water





deflask and trim







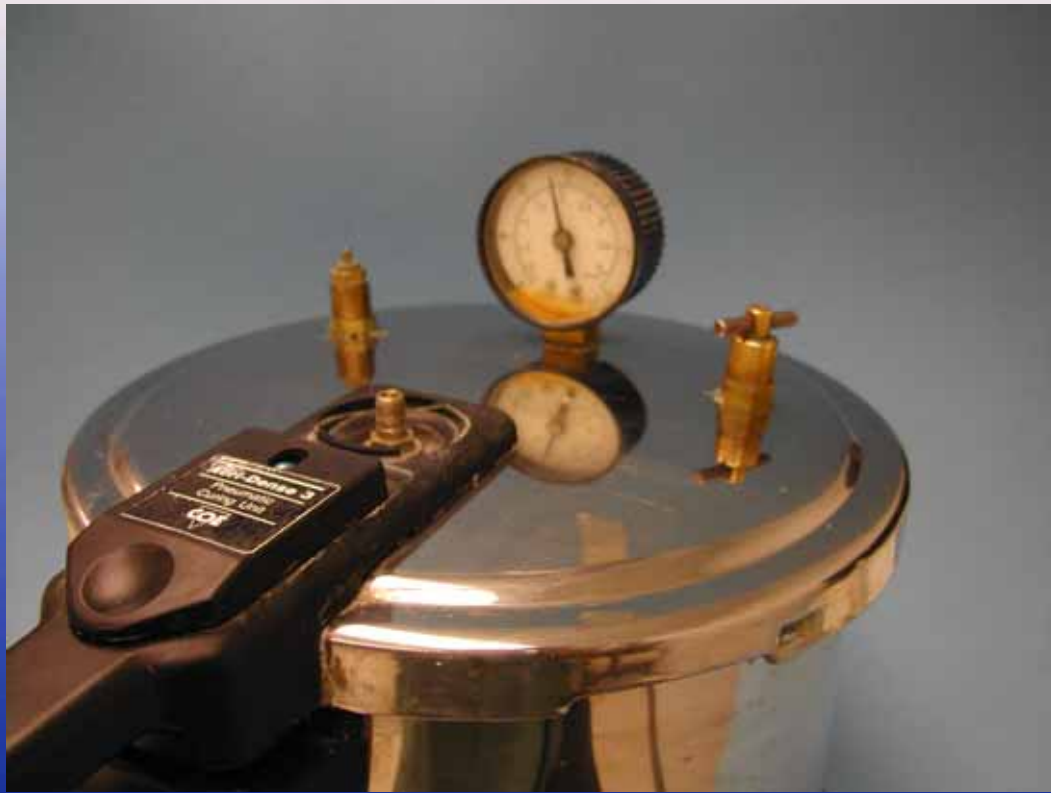


**Polish as usual and
!clean thoroughly!**





**apply the sealant on trimmed areas only!
and let dry for 7 min**



Place in 50°C water; this will ensure an initial bonding

!!the final mechanical properties will be reached after 24 hours in the patient mouth!!



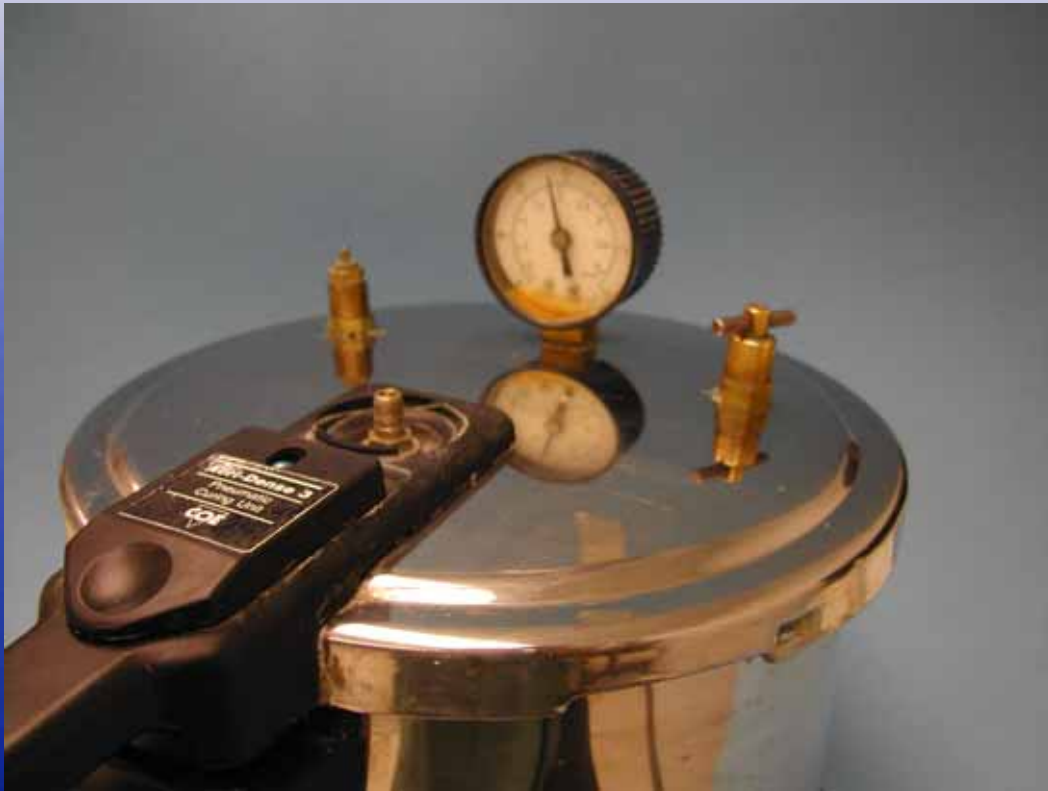


Reline jig and
EasySoft™ liner









Cure for 35 min in 50°C/120°F water







Relines in flask



**Invest like usual
use of silicone is requiered to remove
denture**

**trim denture and
prepare for relining**

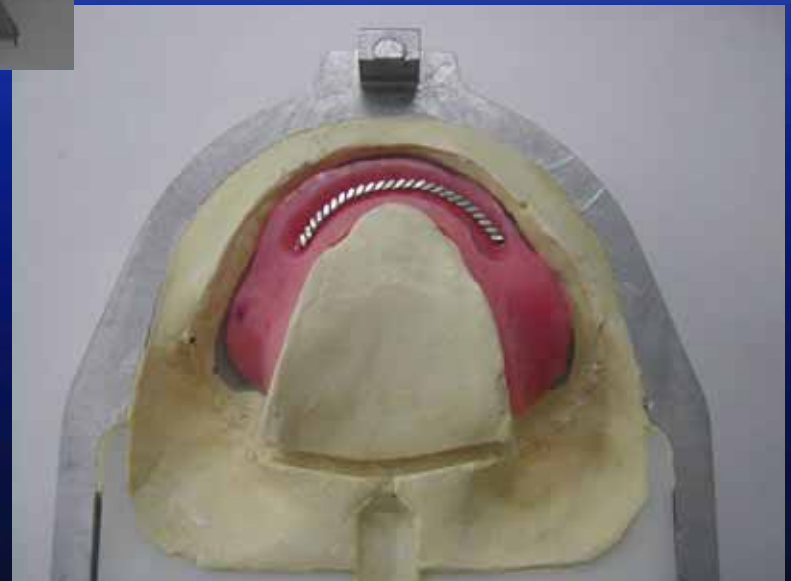


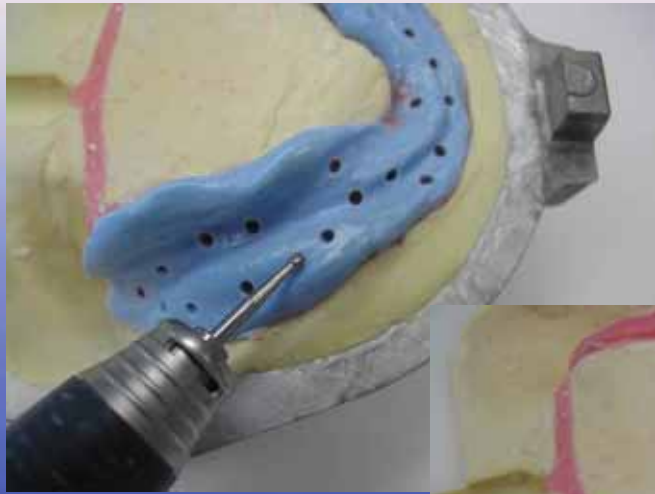


place spacer

place braided wire if necessary

cure as usual









Stafne's bone cavity













 *asySoft*TM *liner*

your permanent solution

Yes! It`s really that good