permanent denture soft 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 required to remove denture

trim denture and prepare for relining
place spacer

place braided wire if necessary

cure as usual
Stafne’s bone cavity
your permanent solution

Yes! It`s really that good