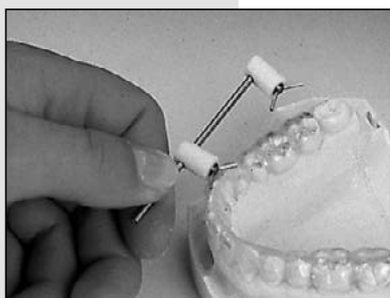




### Fabrication of Intra Oral Snoring Appliances using Pressure Moulded Splints.



- Put the plaster models in the articulator according to the bite registration; when fabricating snoring appliances, we recommend a protrusion of 60 % of the maximal individual value.
- Trim models flat and insulate them using ISOFOLAN® foil, cut and perforate ISOFOLAN®.
- Embed models in pellets and pressurize DURAN® 2.0 mm according to the instruction; cut and finish only roughly.
- Replace the splints in the articulator and melt fastening elements using the positioning support (0°, Art-No. 5496). Then proceed with polymerising and fabrication of occlusal adjustments with DURASPLINT®.
- Finish and polish splints and occlusal adjustments, readjust if necessary and verify occlusion.
- The necessary protrusion can be varied according to your choice by changing the bars in 1 mm steps.
- Fixing the bars is done using the O-rings.

#### Delivery program:

OPM Kit	
OPM Plastic bars, 6 pairs (25-30 mm)	REF 5494
OPM Kit comes with: 6 pairs plastic bars (25-30 mm), 4 fixing elements with O-ring, 1 bag of 15 g CETRON® cleansing powder, occlusion trainer, silicone protection tube	REF 5495
O-rings, 10 pcs.	REF 5466
Fixing elements, 4 paires	REF 5468