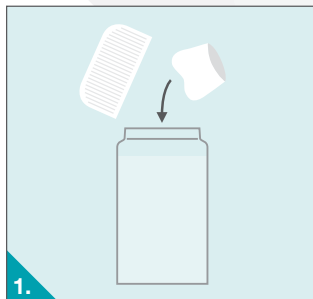
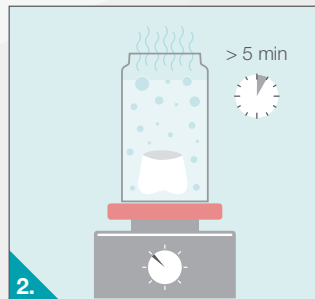


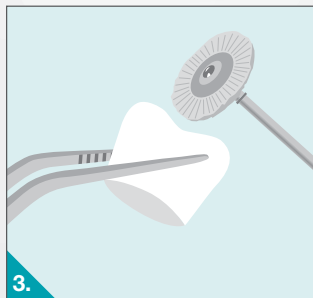
# VALLBOND™ SHORT FIGURATIVE MANUAL



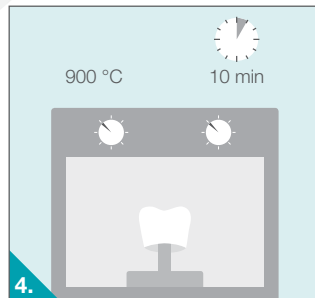
Open the **VALLBOND™** vial. Into the vial insert a clean prosthetic restoration in a way to avoid the trapping of air bubbles.



Put the open vial with inserted prosthetic restoration on the heater plate. Bring the **VALLBOND™** solution to a boil and then leave it to boil for 5 minutes. When the solution becomes turbid, the coating synthesis is completed. Take the vial off the heater.



Remove the coated prosthetic restoration from the solution and dry it. By using the polishing brush clean the coating from the surfaces which will not be cemented.



Put the coated prosthetic restoration into an oven. For best results use the following thermal treatment program: 900 °C / 1650°F, 10 min hold. After the thermal treatment the prosthetic restoration is ready for cementation.