



General instructions


Cementation of a resin crown (Multistratum® Flexible) as short-term restoration


Required tools and materials

 Sand blaster (aluminium oxide: grain size 110 µm; 2.5 bar)

 Temporary cement*

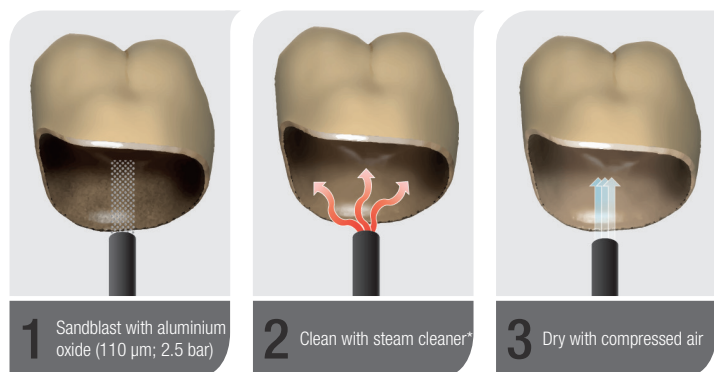
 Steam cleaner

 Tool for the removal of excess cement

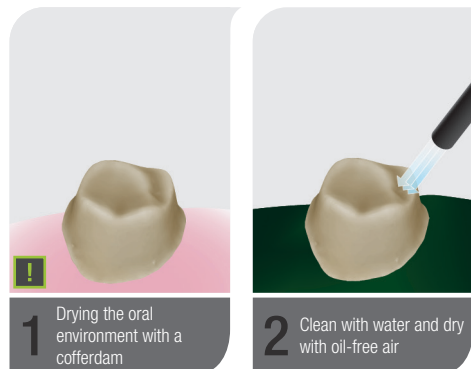
 Dry and oil-free compressed air
ISO/DIN 7494-2:2014-03

 *** ATTENTION!** Please follow respective instructions of the product manufacturer! The cement must be free of eugenol and monomer, as monomers can cause fissures and cracks in the material and eugenol can soften the resin.


1. Pre-treatment/cleaning of the resin crown



2. Pre-treatment/cleaning of the prepared tooth



 **Recommendation for the preparation of the tooth:**
Clean and avoid contaminations with saliva.

 *** ATTENTION!**
Please follow respective instructions of the product manufacturer!
Differences are possible due to the simplified process description.

3. Cementation of the crown

