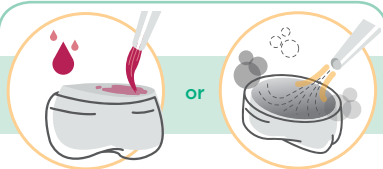


Calibra® Bio

Bioceramic Luting Cement



Preparation of the Restoration



High strength glass ceramic suitable for conventional cementation*

Etch intaglio surface with HF acid according to manufacturer's instructions.

or

Zirconia, PFM Metals*

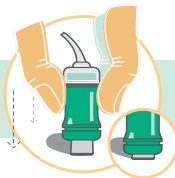
Sandblast intaglio surface with 50 µm alumina according to manufacturer's instructions.

Tooth Preparation



Clean, rinse and dry.
Do not desiccate.
Isolate with cotton rolls.

Step by step



Activation

Push capsule down firmly against a hard, flat surface with the plunger facing down.

8 sec



Mixing

Place Calibra® Bio cement in a high-frequency oscillating (4,000 to 5,000 rpm) or rotating capsule mixer.
Mix for 8 seconds.



Application

Insert capsule into Capsule Extruder 2 using the grooves to hold it in place.

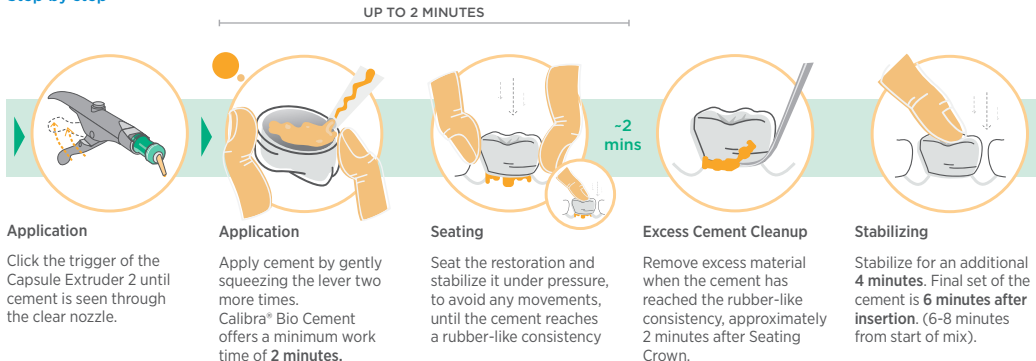
* Do not use any pre-treatment agents, e.g. silanes, primers or bonding agents when using Calibra® Bio cement. Use of any such pre-treatments will destroy the bond between cement and restoration.

Calibra[®] Bio

Bioceramic Luting Cement



Step by step



R_x Only

For Dental Use Only



Caution, consult instructions for use



www.dentsplysirona.com
www.dentsply.eu/IFU