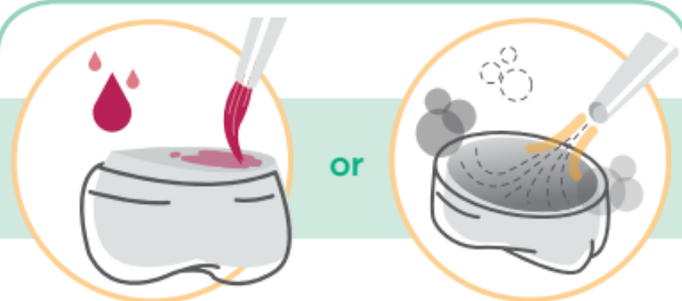


# Calibra® Bio

## Bioceramic Luting Cement



### Preparation of the Restoration



or

**High strength glass ceramic suitable for conventional cementation\***

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

**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.

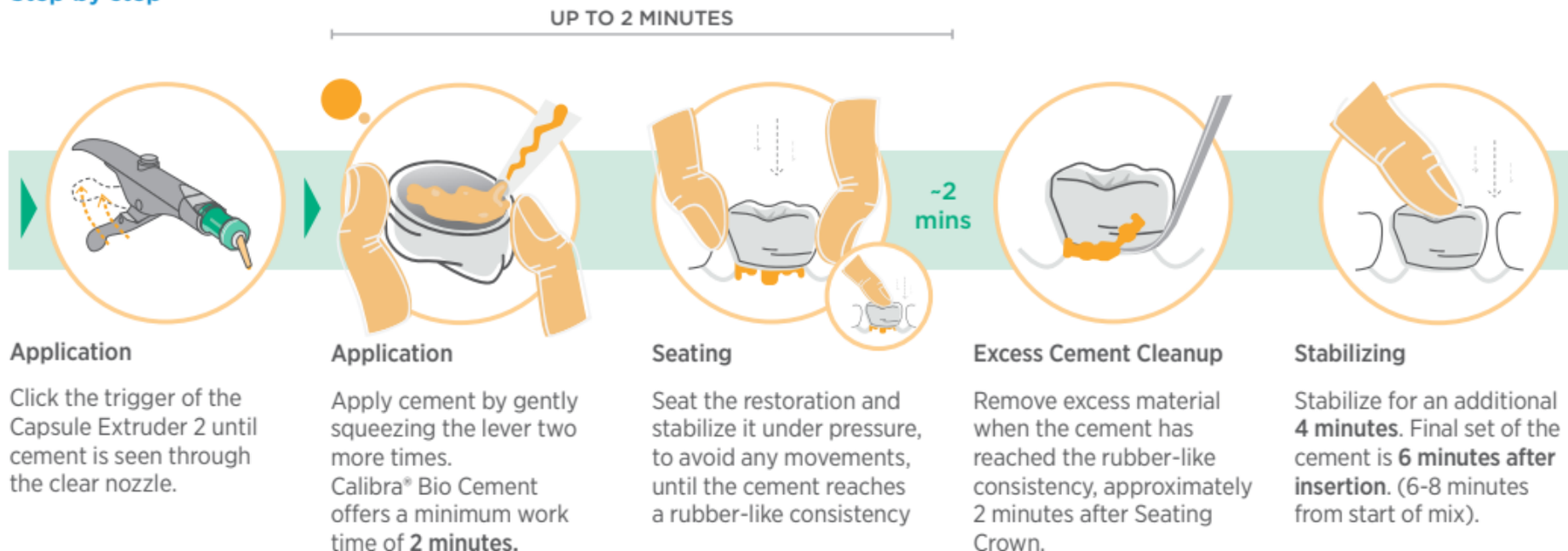
\* Do not use any pre-treatment agents, e.g. silanes, primers or bonding agents when using Calibra® Bio cement. Use of any such pre-treatments will destroy the bond between cement and restoration.

# Calibra<sup>®</sup> Bio

## Bioceramic Luting Cement



### Step by step



R<sub>x</sub> Only

For Dental Use Only



Caution, consult instructions for use



[www.dentsplysirona.com](http://www.dentsplysirona.com)  
[www.dentsply.eu/IFU](http://www.dentsply.eu/IFU)