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.



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

Tooth Preparation Step by step

Clean, rinse and dry,

Isolate with cotton rolls.

Do not desiccate.

Activation

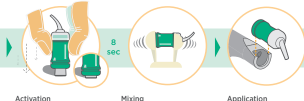
Push capsule down firmly against a hard, flat surface with the plunger facing down

Place Calibra® Bio cement in a highfrequency 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.

Dentsply Sirona



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



Click the trigger of the Capsule Extruder 2 until cement is seen through the clear nozzle. Apply cement by gently squeezing the lever two more times. Calibra* Bio Cement offers a minimum work time of 2 minutes. Seat the restoration and stabilize it under pressure, to avoid any movements, until the cement reaches a rubber-like consistency

Remove excess material when the cement has reached the rubber-like consistency, approximately 2 minutes after Seating Crown. Stabilize for an additional **4 minutes**. Final set of the cement is **6 minutes after insertion**. (6-8 minutes from start of mix).



www.dentsplysirona.com

www.dentsply.eu/IFU

507601 (R 7/10/18)