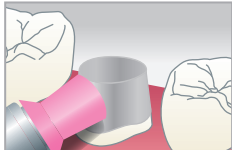


1. Pretreatment

Cavity/Abutment



Clean the abutment.
Isolate the moisture.

Prosthesis



Sandblasting, rinse and dry.*¹

Optional priming



Use BeautiBond Xtreme on abutment and prosthesis. *²



Apply.
No waiting time.



Air dry.



Light cure.
LED: 5 sec
Halogen: 10 sec

*¹ Hydrofluoric acid etching is recommended for glass ceramic such as lithium disilicate.

*² To enhance adhesion for restorations with low retentive surfaces (crown, tabletop onlay etc.).

Follow the instructions for use of the restoration material for specific instructions.

2. Application of Paste

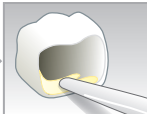
Handmix



Dispense the pastes
equally.

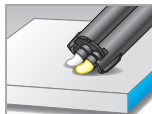


Mix for 10 sec

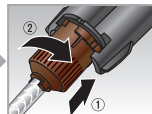


Apply to the adhesive
surface of the
restoration.

Automix



Confirm that the
pastes are dispensed
equally.

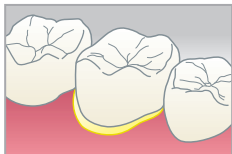


Attach the mixer tip.

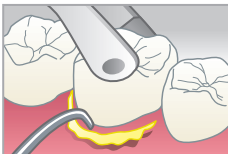


Apply to the adhesive
surface of the
restoration.

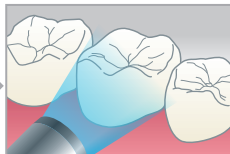
3. Placement of Restoration



Seat the restoration and
apply proper pressure.



Light-cure the excess cement
for 1-2 sec and then remove
with a probe.*¹



Light-cure each surface.*²
LED: 10 sec
Halogen: 20 sec

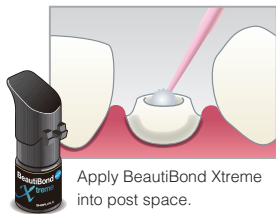


Polish the margin and
adjust the occlusion

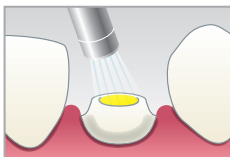
*¹ Opaque : Leave for 2-3 min allowing self-curing and then remove excess cement.

*² Opaque : Wait for 5 min after light curing to allow chemical cure.

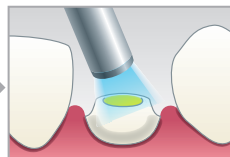
Post Cementation



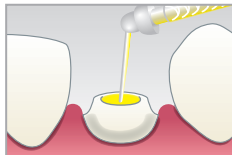
Apply BeautiBond Xtreme into post space.



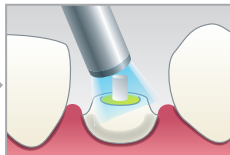
Gentle air-blow for 3 sec followed by strong air-blow.



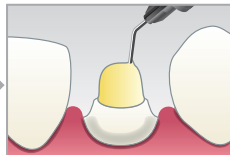
Light-cure.
LED: 5 sec
Halogen: 10 sec



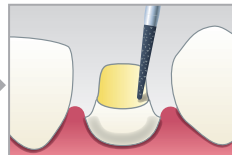
Fill BeautiLink SA into the post space and then insert the post.



Light-cure.
LED: 10 sec
Halogen: 20 sec



Build-up the core using core material.



Prepare the abutment.