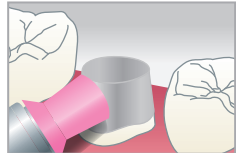


### 1. Pretreatment

#### 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

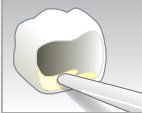
#### Handmix



Dispense the pastes  
equally.



Mix for 10 sec



Apply to the adhesive  
surface of the  
restoration.

#### Automix



Confirm that the  
pastes are dispensed  
equally.

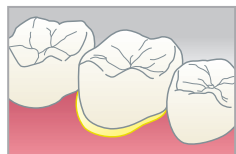


Attach the mixer tip.

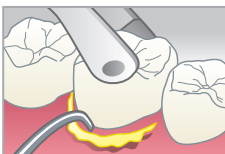


Apply to the adhesive  
surface of the  
restoration.

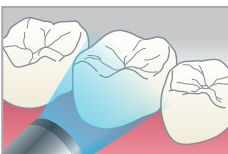
### 3. Placement of Restoration



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

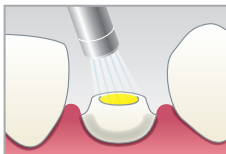
\*1 Opaque : Leave for 2-3 min allowing  
self-curing and then remove excess cement.

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

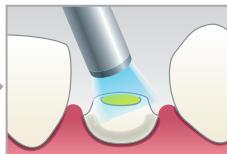
### Post Cementation



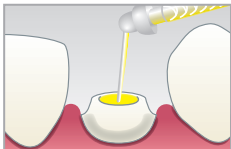
Apply BeutiBond Xtreme into post space.



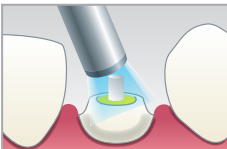
Gentle air-blow for 3 sec  
followed by strong air-blow.



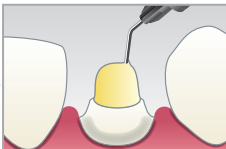
Light-cure.  
LED: 5 sec  
Halogen: 10 sec



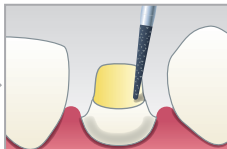
Fill BeutiLink SA into the post space and then insert the post.



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



Build-up the core  
using core material.



Prepare the abutment.