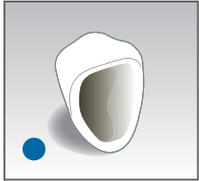
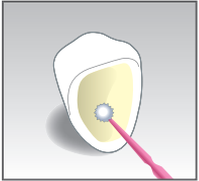
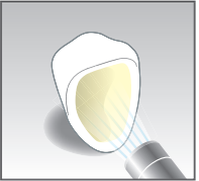
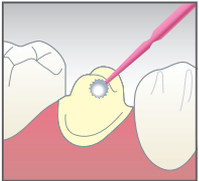
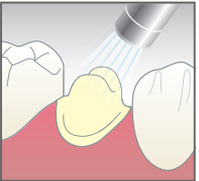
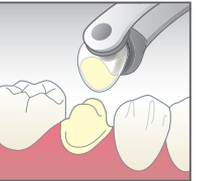
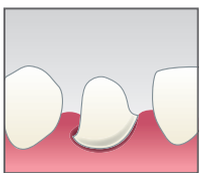
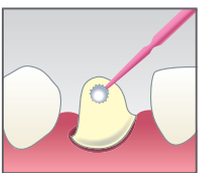
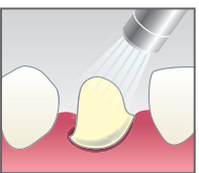
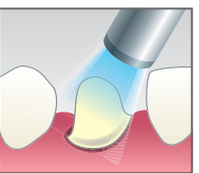
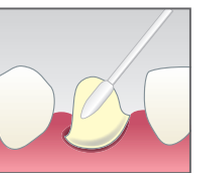




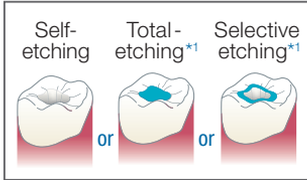
Adhesive resin cementation for indirect restorations

				
				
<p>● Roughen the restoration surface. Rinse and dry.</p>	<p>Apply adhesive. No waiting time.</p>	<p>Gentle air-blow for 3 sec followed by strong air-blow.</p>	<p>Light cure. LED: 5 sec Halogen: 10 sec</p>	<p>Apply resin cement, seat and cure as per manufacturer's instruction.</p>

Immediate dentin sealing for indirect restorations

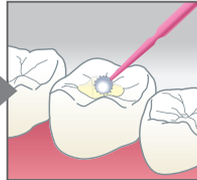
				
<p>Prepare cavity or abutment, rinse and dry.</p>	<p>Apply adhesive. No waiting time.</p>	<p>Gentle air-blow for 3 sec followed by strong air-blow.</p>	<p>Light cure. LED: 5 sec Halogen: 10 sec</p>	<p>Remove unpolymerized layer with alcohol swab.</p>

Direct restoration with composite resin



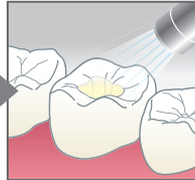
Preparation of tooth surface

*1 Follow the standard method for acid etch. Then rinse and dry.

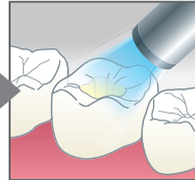


Apply adhesive*2.
No waiting time.

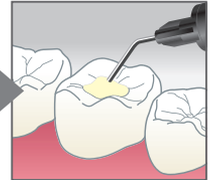
*2 Rub the adhesive for 20 sec on phosphoric acid etched tooth surface.



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



Light cure.
LED: 5 sec
Halogen: 10 sec

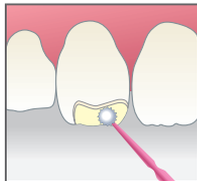


Restore with composite resin.

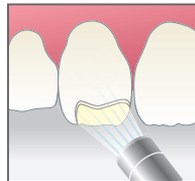
Intraoral repair



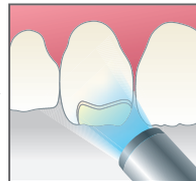
Roughen surface, rinse and dry.



Apply adhesive.
No waiting time.



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

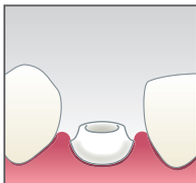


Light cure.
LED: 5 sec
Halogen: 10 sec

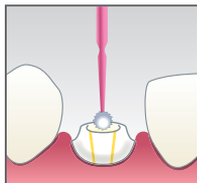


Restore with composite resin.

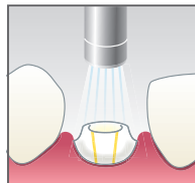
Core build-up



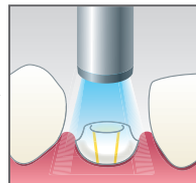
Prepare post space and post as per manufacturer's instruction.



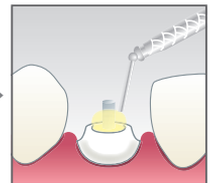
Apply adhesive.
No waiting time.



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



Light cure.
LED: 5 sec
Halogen: 10 sec



Post cementation and core build-up as per manufacturer's instruction.