everX Posterior[™] Technique Guide

.'GC.'

FIBER REINFORCED COMPOSITE FOR DENTIN REPLACEMENT Prior to use, carefully read the instructions for use.

Class I cavities









Place everX Posterior Bond and light-cure

Class II and large cavities





Build first the missing walls by using light-curing restorative composite. The wall should be thick enough to withstand the application pressure of everX Posterior.

Irradiation Time and Effective Depth of Cure (ISO 4049)		
Curing device	Irradiation Time	Depth of cure
Plasma arc (2000 mW/cm²)	9 sec.	4 mm
High Power LED Light (>1200 mW/cm²)	10 sec.	4 mm
Halogen/ Normal LED Light (700 mW/cm²)	20 sec.	4 mm
Note:		

Lower light intensity may cause insufficient curing or discoloration of the material.



3a



GC CORPORATION TOKYO, JAPAN

13006884 201221DK



