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

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.



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.





Cover with composite

STORAGE





13006884 201221DK