

everX Flow™ Technique Guide

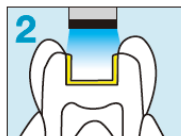


SHORT-FIBRE REINFORCED FLOWABLE COMPOSITE FOR DENTIN REPLACEMENT

Direct restorations



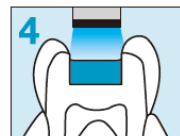
Prepare cavity.



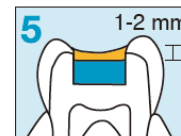
Bond and light-cure.



Place everX Flow; leave sufficient space for the overlaying composite.



Light-cure.



Occlusally cover with conventional restorative composite.

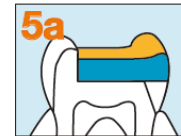
Class II and large cavities



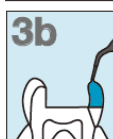
Place everX Flow; leave sufficient space for the overlaying composite.



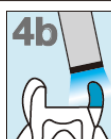
Light-cure.



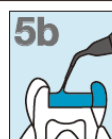
Occlusally cover with conventional restorative composite.



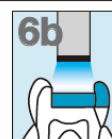
Build up missing walls using everX Flow or conventional restorative composite.



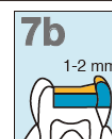
Light-cure.



Proceed with placing everX Flow in the cavity.



Light-cure.



Occlusally cover with conventional restorative composite.

Irradiation Time and Effective Depth of Cure for everX Flow

Irradiation time	10 sec. (High Power LED) (>1200 mW/cm²)	20 sec. (Halogen/ LED) (>700 mW/cm²)
Bulk shade	5.5 mm	
Dentin shade	2.0 mm	

The effective wavelength range of each dental curing unit must cover 450-480 nm.



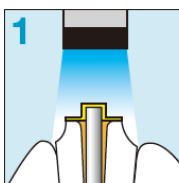
The Bulk shade can be placed using a bulk filling technique (up to 5.5 mm). The Dentin shade should be placed and light-cured in layers of 2.0 mm.

everX Flow™ Technique Guide

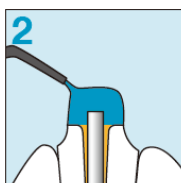


SHORT-FIBRE REINFORCED FLOWABLE COMPOSITE FOR DENTIN REPLACEMENT

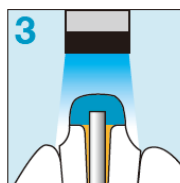
Core build-up



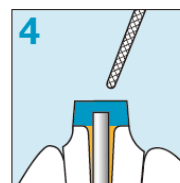
Prepare the surfaces to be bonded. Bond and light-cure.



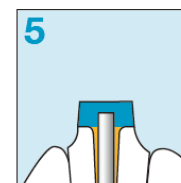
Use everX Flow to build the core.



Light-cure.



Contour & finish the core.



Final core build-up preparation.

Irradiation Time and Effective Depth of Cure for everX Flow

Irradiation time	10 sec. (High Power LED) (>1200 mW/cm²)	20 sec. (Halogen/ LED) (>700 mW/cm²)
Bulk shade	5.5 mm	
Dentin shade	2.0 mm	

The effective wavelength range of each dental curing unit must cover 450-480 nm.



The Bulk shade can be placed using a bulk filling technique (up to 5.5 mm). The Dentin shade should be placed and light-cured in layers of 2.0 mm.



The final indirect restoration should occlusally cover the everX Flow core build-up.



Prior to use, carefully read the instructions for use.



20018552
101253TZ