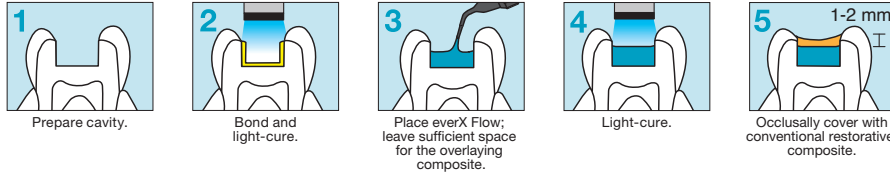


# everX Flow™ Technique Guide

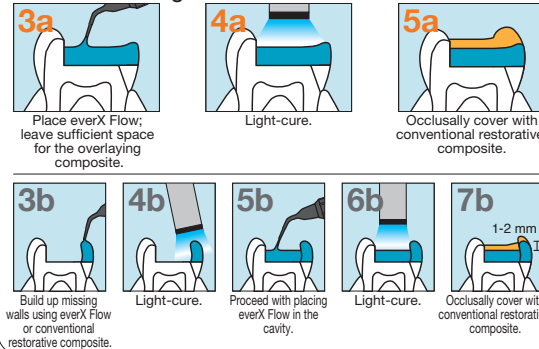


SHORT-FIBRE REINFORCED FLOWABLE COMPOSITE FOR DENTIN REPLACEMENT

## Direct restorations



## Class II and large cavities



### Irradiation Time and Effective Depth of Cure for everX Flow

| Irradiation time | 10 sec.   | 20 sec.                                      |
|------------------|---|--|
|                  | (High Power LED)<br>(>1200 mW/cm <sup>2</sup> ) | (Halogen/ LED)<br>(>700 mW/cm <sup>2</sup> ) |
| Shade            |   |  |
| Bulk shade       | 5.5 mm  |  |
| Dentin shade     | 2.0 mm  |  |

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

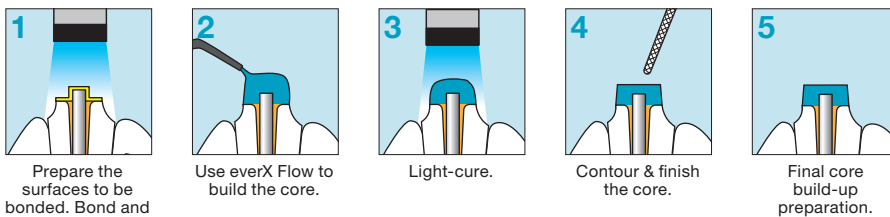
⚠ The Bulk shade can be placed using a bulk filling technique (up to 5.5 mm). The Dentin shade should be placed and light-cured in layers of 2.0 mm.

# everX Flow™ Technique Guide



SHORT-FIBRE REINFORCED FLOWABLE COMPOSITE FOR DENTIN REPLACEMENT

## Core build-up



### Irradiation Time and Effective Depth of Cure for everX Flow

| Irradiation time | 10 sec.   | 20 sec.                                      |
|------------------|---|--|
|                  | (High Power LED)<br>(>1200 mW/cm <sup>2</sup> ) | (Halogen/ LED)<br>(>700 mW/cm <sup>2</sup> ) |
| Shade            |   |  |
| 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