

Herculite™ Ultra Flow

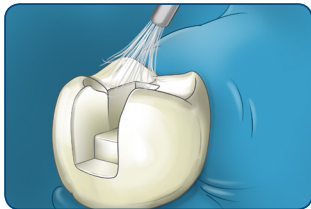
Nanohybrid Flowable Composite

Technique Guide

*Light cure guide	Shades A3 and lighter	Shades A3.5 and darker (except Universal Opaque)	Universal Opaque
Demi Plus/ Demi	5 seconds	10 seconds	20 seconds
Optilux501 (Boost Mode)	10 seconds	10 seconds	40 seconds
(Ramp Mode)	20 seconds	20 seconds	40 seconds
(Regular Mode)	20 seconds	20 seconds	40 seconds

Refer to the Instructions for Use for complete directions.

For Class II (base/liner)



1 Isolate area using a rubber dam. Dry prep; do not desiccate.



2 Apply OptiBond™ adhesive of choice.



3 Light cure adhesive according to manufacturer's instructions for use.



4 Dispense a layer (2mm or less) of Herculite Ultra Flow directly onto the prep.



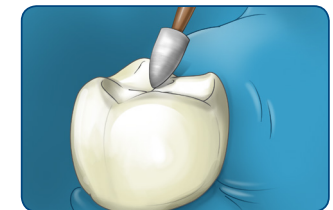
5 Light cure*.



6 Build the restoration using Herculite Ultra (in increments of 2mm).



7 Light cure* each increment.

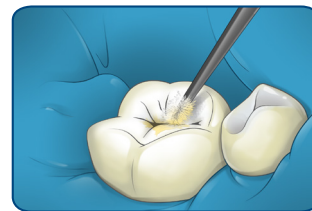


8 Finish and polish.

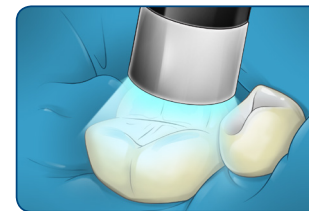
For Class III, V, pit and fissure sealant, and minor repairs



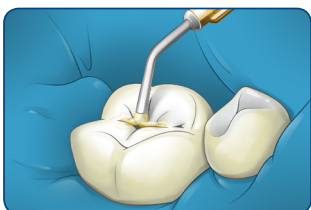
1 Isolate area using a rubber dam. Dry prep; do not desiccate.



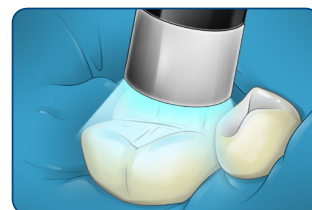
2 Apply OptiBond™ adhesive of choice.



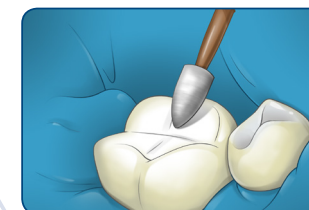
3 Light cure adhesive according to manufacturer's instructions for use.



4 Dispense a layer (2mm or less) of Herculite Ultra Flow directly onto the prep.



5 Light cure*.



6 Finish and polish.