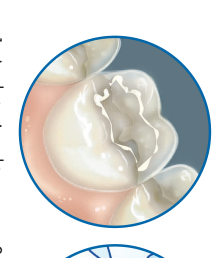
NX3 dual-cure cement exhibits unparalleled color stability with its patented *amine-free* initiator system.

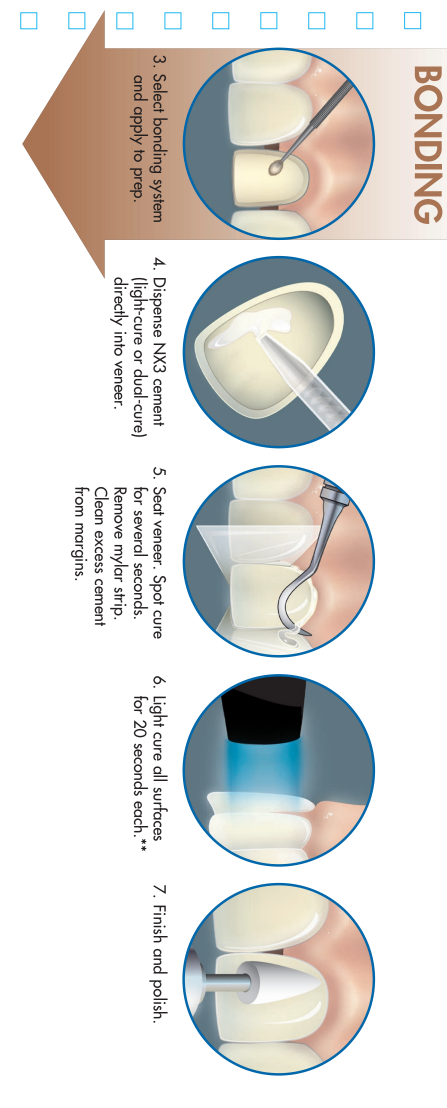
INCAY/ONCAY



 Apply try-in gel to restoration and seat Check color and fit. Remove restoration.

and apply.



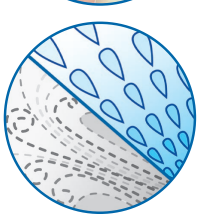


NX3's optimal handling allows easy cleanup in gel state.

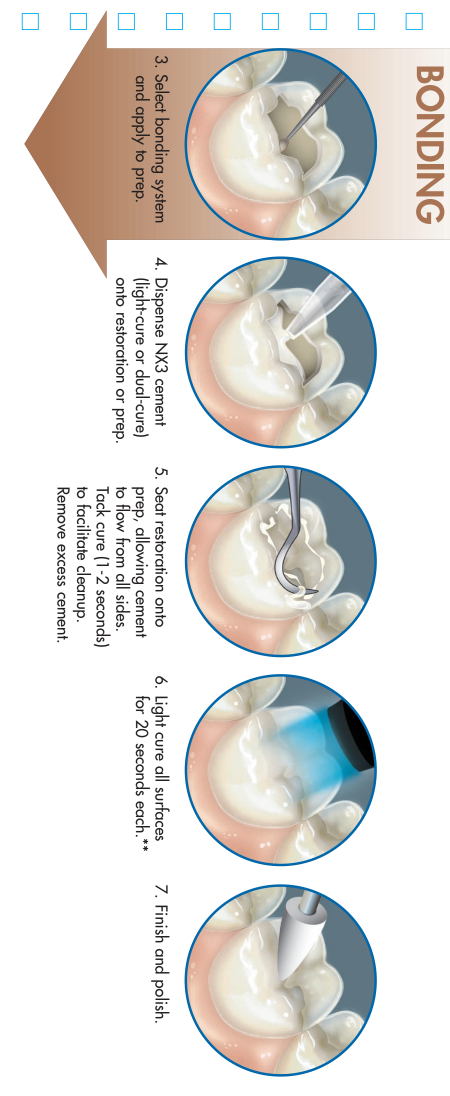
CERANIC CROWNS



 Apply try-in gel to restoration and seat. Check color and fit. Remove restoration.



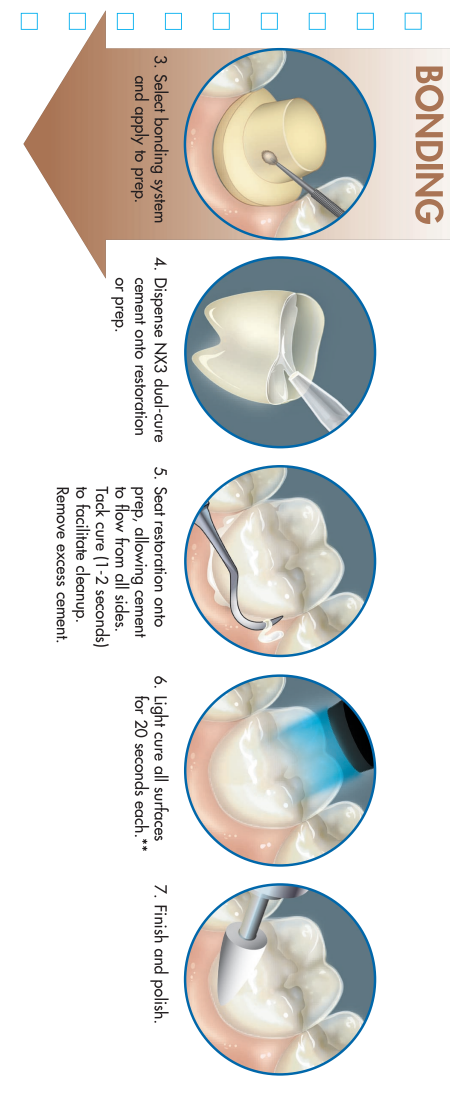
 Thoroughly wash out try-in gel. Air dry.
Shield silane primer from ambient light and apply.



Due to its proprietary amine-free initiator system, NX3 dual-cure cement exhibits superior compatibility with both total-etch and self-etch adhesives in dark-cure situations where there is limited light accessibility.

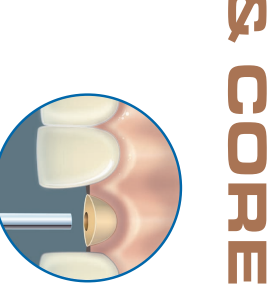
NX3 simplifies your procedure – it is not necessary to use a primer/adhesive on the metal surface.

METAL-BASE

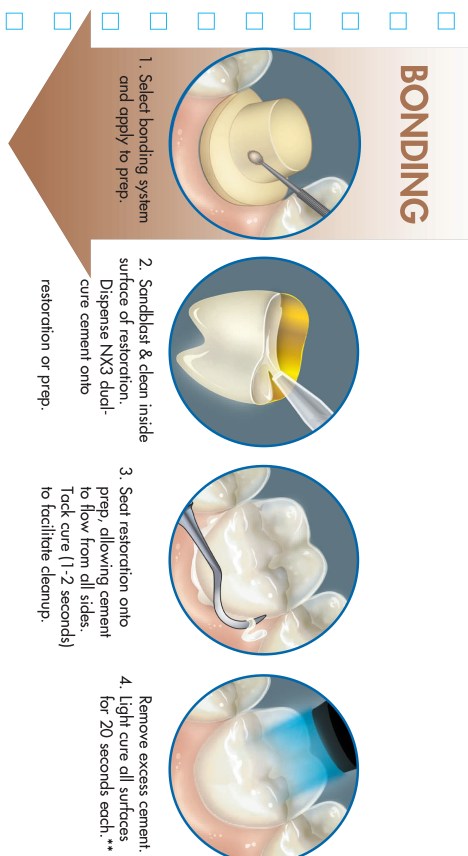


NX3 can be used as a core build-up material. Its excellent dark-cure compatibility with acidic adhesives enables bulk filling ability.

POSTS &



Prepare post space.
Size and fit post.



5. Finish and polish.