

Shape larger izis over a round instrument or with tweezers to ensure all points are touching tooth enamel.

Degrease izi with acetone or 70% alcohol. Clean tooth with pumice, sandblaster or prophy jet.



Etch an area larger than the izi on desired area of tooth.

Rinse and dry as per bonding material's instruction.

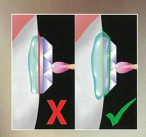


Apply bonding material onto etched area and light cure for \pm 10 seconds.



Apply necessary amount of **TRANSLUCENT** cement (dual cure for larger designs) or **TRANSLUCENT** flowable composit onto prepared tooth.





With wax-picker, press the izi into the material. Work excess over edge of izi and smooth out remaining material onto surrounding area of tooth, thereby creating important mechanical lock for proper bonding and raising tooth surface to the level of izi. **DO NOT REMOVE EXCESS!**





Make sure that the izi is positioned correctly, then light cure for 20 seconds per angle. Avoid removing mechanical lock if polishing of material is necessary.