

Bonding



Bracket Tooth Preparation

Prepare all tooth surfaces in accordance to adhesive manufacturer's instructions for use.



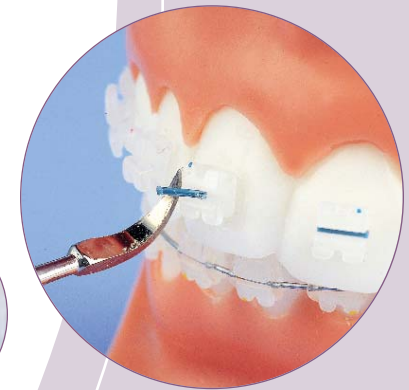
Bracket Positioning

Utilize site gauges for tooth identification and visual reference for desired bracket position.



Flash Removal

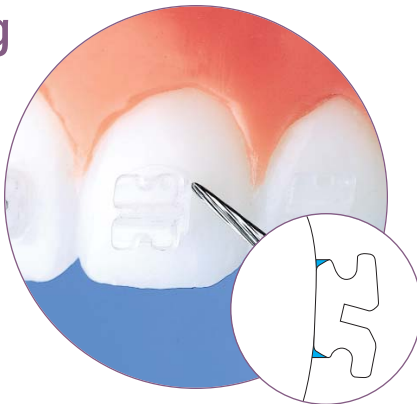
Remove any excess flash from perimeter of bonding base with a bur or scaler type instrument.



Site Gauge Removal

Before placing the archwire, remove site gauge with a scaler by lifting up one end and peeling out of slot.

Debonding



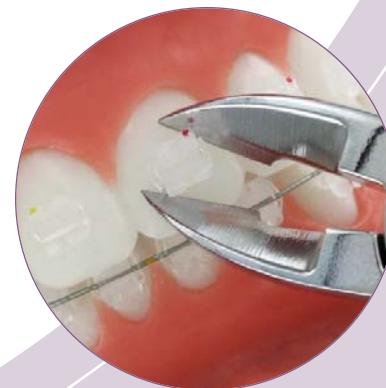
Clean-up Before Debonding

Remove any adhesive flash from perimeter of bonding base with a bur. Pay special attention to cleaning the inciso-gingival debonding channel to ease access to the bracket interface.



Debond with Mystique 346RT

Place the Mystique 346RT tool inciso-gingivally in the debonding channels and squeeze firmly. Torquing of bracket is not indicated during debonding procedure.



Debond with Pin & Ligature Cutter

Place the tips of a pin & ligature cutter on the inciso-gingival corners and squeeze firmly. Torquing of bracket is not indicated during debonding procedure.



Post Debonding

Clean and polish enamel. Normal clean up procedures should be followed.