Majesty Ceramic Debonding Guide

GMP | CE

- OSSTEM ORTHODONTICS delivers a debonding protocol to debond MAJESTY Ceramic brackets without tooth damage and pain.
- We recommend using the Majesty debonding plier for best fit. Please follow debonding guide steps 1 to 3 described below.
- The newly designed instruments are specially calibrated to fit the profile and base of the ceramic brackets, resulting on a fast and comfortable experience.



MAJESTY Debonding pliers

Order NO.

SP-248

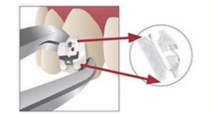
Check Point

- · Check Majesty Debonding Plier tips before using it.
- The tips should keep in good quality for the best debonding performance.





Grab the bracket corner base with the debonding pliers. The tip of the pliers should be located on the non-hook side corner of the base.



STEP 03

Detach the bracket from the tooth by turning the debonding pliers to the direction of the tooth root.



Bracket Fracture Test (OSSTEM Lab. Test) 26% -24%↓ Conventional debonding (Tie-wing grab)

Eliminate resin, diagonal base grab

① NOTE

Position the debonding pliers' tip at the corner base rather than to grab the tie- wings of the bracket to reduce bracket fracture and patient pain.

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Before you grab the bracket, remove the residual resin at the bracket corner base to significantly reduce bracket fracture.

We do not recommend twisting the debonding pliers messio- distally. This is to decrease bracket's fracture rate and patient discomfort.