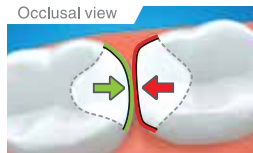
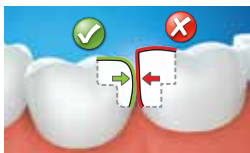
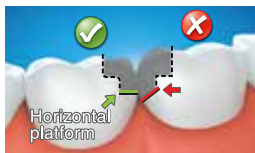
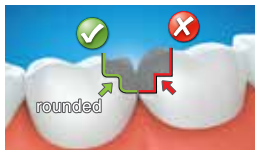




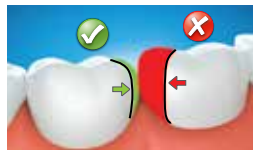
Class II Cavity Preparation Guide



Use sectional matrix system



1-1,5mm distance from cusp peaks


















No over-contouring





Clinical Step by Step

 <p>1 Apply petroleum jelly or GC COCOA butter inside the matrix</p>	 <p>2 Use anatomical shaped wedges for better adaptation and contact points</p>	 <p>3 Use of tight rings from sectional matrix systems act as separator of teeth to ensure good contact points</p>	 <p>4 OPTIONAL STEP: Apply GC Cavity Conditioner (10 sec.) or Dentin Conditioner (20 sec.)</p>	 <p>5 Rinse and gently dry, do not desiccate</p>
 <p>6 Shake or tap. Depress plunger</p>	 <p>7 Insert on Capsule Applier. Click once to activate</p>	 <p>8 Mix for 10 sec. Working time is 1 min. 15 sec. from start of mix.</p>	 <p>9 Insert on Capsule Applier. Click twice to prime capsule</p>	 <p>10 IMMEDIATELY Dispense within 10 sec.</p>
 <p>11 Pack and contour. Avoid moisture contamination and dry-out</p>	 <p>12 Ensure complete set of Equia Forte™ Fil and carefully remove the ring. Use a probe to separate the bond between matrix and Equia Forte™ Fil</p>	 <p>13 Final finishing after 2 min 30 sec. from start of mix</p>	 <p>14 Finish the restoration by applying the EQUIA™ Forte coat. DO NOT AIR BLOW</p>	 <p>15 Light cure for 20 sec.</p>

Note: Steps except for 1, 2, 3 and 12 are common for Class I and II