





















IPS e.max CAD for Abutments - checklist for restoring your implants chairside

	<p>Cement Retained </p>	<p>Screw Retained </p>
<p>Imaging</p> 	<p>SironaScanpost </p> <p>Sirona Scanbody (Bluecam Scanbody comes w/ TiBase Kit) </p>	
<p>Milling</p> 	<p>IPS e.max CAD MO A14 (S or L depending on implant platform)</p> 	<p>IPS e.max CAD LT A16 (S or L depending on implant platform)</p> 
<p>Firing</p> 	<p>Crystallization Pins XS #656105 </p> <p>Object Fix #605525 </p> <p>Crystallization Tray #605367 </p> <p>Fire in "P7" in CS/CS2 furnaces</p> <p>Fire in "P1" in CS/CS2 furnaces</p>	
<p>Assembly</p> 	<p>Sirona Tibase </p> <p>Monobond Plus #626221 </p> <p>Multilink Hybrid Abutment Cement #647182 </p>	
<p>Placement</p> 	<p>IPS e.max CAD for restoration</p>  <p>Variolink Esthetic to bond restoration to abutment #666123 </p>	<p>Tetric EvoCeram Composite for a seamless blend between the access hole and the restoration</p> 