Certain® BellaTek® Express and Flex Abutments

Restorative Clinician Procedure
SCREW-RETAINED RESTORATION

1. REMOVE THE HEALING ABUTMENT
   Remove the healing abutment from the implant using a .048” Large Hex Driver [PHD02N or PHD03N]. To help prevent accidental swallowing, thread floss through the spinner of the driver.

2. PLACE THE RESTORATION
   a. Place the restoration onto the implant. For single-unit restoration, line up the hex and press firmly onto the implant until hearing and feeling an audible and tactile click. Thread a Certain Gold-Tite Hexed Screw [IUNIHG for single-unit or ILRGHG for multi-unit] into the implant and finger-tighten using a .048” Large Hex Driver [PHD02N or PHD03N] or an Angled Screw Channel Driver Tip [ASCDT24 or ASCDT30] connected to the L-TIRW STANDARD ISO 1797 ADAPTER [C9980].
   b. Take a radiograph of the interface to verify if the abutment is fully seated. Adjust the occlusion, marginal fit and interproximal contacts as necessary.
3. **TORQUE THE RESTORATION**  
   a. Torque the Certain Gold-Tite Screw to 20 Ncm using a .048” Large Hex Driver Tip [RASH3N or RASH8N] or an Angled Screw Channel Driver Tip [ASCDT24 or ASCDT30] with a torque device [L-TIRW or HTD-C].  
   b. Seal the access opening with temporary filling material and composite resin. Make any necessary occlusal adjustments.

**CEMENT-RETAINED RESTORATION**

1. **REMOVE THE HEALING ABUTMENT**  
   Remove the healing abutment from the implant using a .048” Large Hex Driver [PHD02N or PHD03N]. To help prevent accidental swallowing, thread floss through the spinner of the driver.

2. **PLACE THE RESTORATION**  
   a. Place the Certain BellaTek Express or Flex Abutment onto the implant, ensuring that the anti-rotation notch is facing the buccal aspect of the mouth. If placing a single unit abutment, line up the hex and press until hearing and feeling an audible and tactile click. Thread a Certain Gold-Tite Hexed Screw [IUNIHG or ILRGHG] into the implant and finger-tighten using a .048” Large Hex Driver [PHD02N or PHD03N] or an Angled Screw Channel Driver Tip [ASCDT24 or ASCDT30] connected to the L-TIRW STANDARD ISO 1797 ADAPTER [C9980].  
   b. Take a radiograph of the interface to verify if the abutment is fully seated. Adjust the occlusion, marginal fit and interproximal contacts as necessary.

3. **TORQUE THE RESTORATION**  
   a. Torque the Certain Gold-Tite screw to 20 Ncm using a .048” Large Hex Driver Tip [RASH3N or RASH8N] or an Angled Screw Channel Driver Tip [ASCDT24 or ASCDT30] with a torque device [L-TIRW or HTD-C].  
   b. Place protective material into the screw access opening. Seal the access opening with temporary filling material. Cement the restoration to the abutment using temporary or permanent cement.