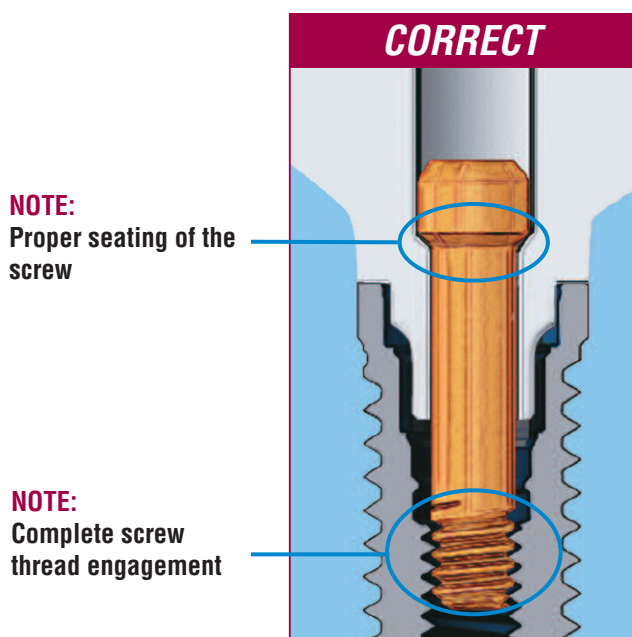


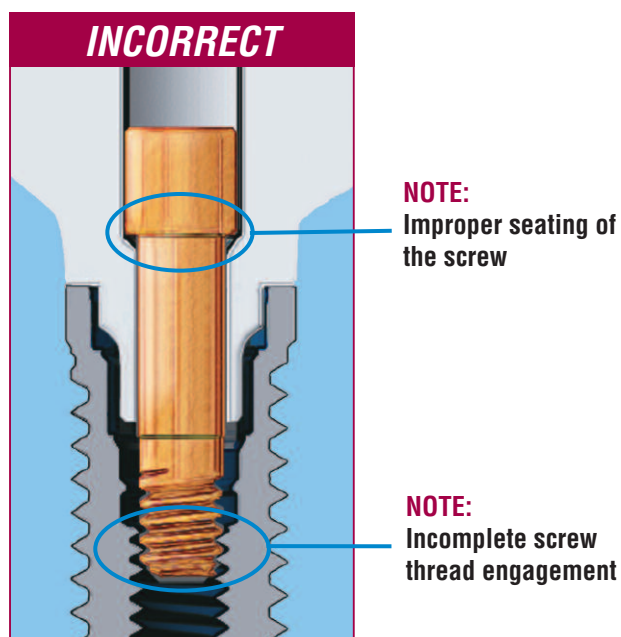
## Please Read!

### Important Product Information

Encode® Zirconia Abutments are packaged with an Encode Zirconia Gold-Tite® Screw (ICZGS) and Encode Zirconia Try-in Screw (ICZTIS). These screws are designed to be used with these abutments. Although other screws may appear to fit, the use of other screws may increase the risk of product breakage during handling and/or occlusal forces. Please ensure that the proper screw is used to retain the abutment during laboratory preparation and in clinical use. **The use of the incorrect screw will void the BIOMET 3i Limited Warranty for this product.\***



The illustration above shows a cross section of the Encode Zirconia Abutment with the **correct screw**, an Encode Zirconia Gold-Tite (ICZGS) or Encode Zirconia Try-in (ICZTIS) Screw.



The illustration above shows a cross section of the Encode Zirconia Abutment with the **wrong screw** (Certain® Gold-Tite or Certain Try-in Screw).

For proper seating, it is mandatory that the Encode Zirconia Gold-Tite or Encode Zirconia Try-in Screw is used to retain the abutment. Do not retain the abutment with the Certain Gold-Tite Screw, Certain Try-in Screw or any other final abutment screw.

Try-in Screws are intended for laboratory use during fabrication of the restoration. Gold-Tite Screws are intended for clinical use and should not be used by the laboratory. **Please see the reverse side for additional product information and be sure to provide these instructions and the appropriate unopened Gold-Tite Screws to the clinician for delivery of the definitive restoration.**

\*Subject to limited warranty terms and conditions.

## Important Product Information

Fig. 1a

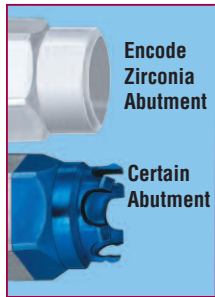


Fig. 1b



1. The Encode® Zirconia Abutment has no retention fingers as is found with other Certain® Abutments (Fig. 1a). To keep the abutment in place and to aid in the handling of the product, place and remove the Encode Zirconia Abutment together with either of the dedicated screws (ICZGS or ICZTIS) and a Large Hex Driver with a narrow shank (Fig. 1b).

Fig. 2a

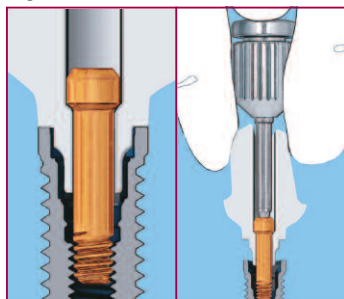
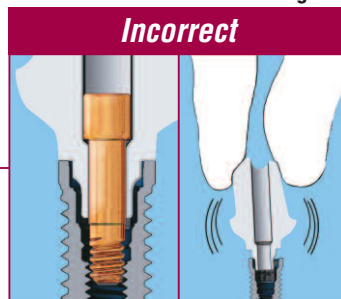


Fig. 2b



2. Use only the ICZGS or ICZTIS screws (Fig. 2a). Not using the appropriate screw and driver can make handling of the Encode Zirconia Abutment difficult and increase the risk of product breakage (Fig. 2b). Please see the reverse side for additional information.

Fig. 3a

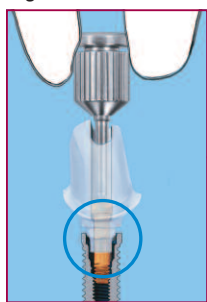
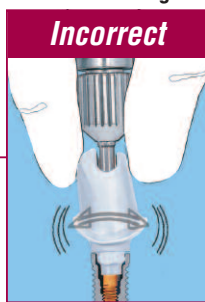


Fig. 3b



3. When delivering the abutment, begin to thread the screw into the analog/implant to prevent the abutment from falling out (Fig. 3a). Avoid any lateral movement of the abutment or driver when placing and removing the Encode Zirconia Abutment. Lateral movement of the abutment or driver/driver tip may damage the abutment.

**Note: The Contra Angle Torque Driver (CATD0) is contra indicated for use with zirconia abutments because it may inadvertently cause lateral forces against the abutment, increasing the chance of fracture.**

Fig. 4a

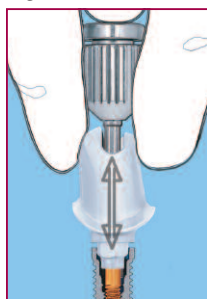
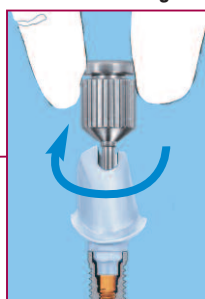


Fig. 4b

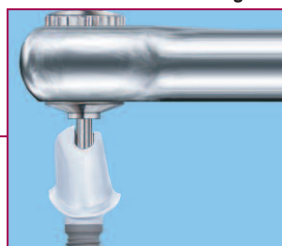


4. Be sure to insert and remove the abutment vertically (Fig. 4a). Seat the driver/driver tip completely into the hex of the screw before hand-tightening. Position the hex of the abutment into the analog/implant and hand tighten the abutment (Fig. 4b).

Fig. 5a



Fig. 5b



5. Confirm proper seating radiographically (Fig. 5a). Seat the driver/driver tip completely into the hex of the screw before applying torque. The torque driver tip must be parallel with the access hole during torque application to prevent possible fracture or chipping of the post walls. Torque the abutment screw to 20Ncm using a 0.048" Large Hex Driver Tip and a torque device (Fig. 5b). **The Low Torque Indicating Ratchet Wrench (L-TIRW) or the Restorative Torque Indicator (RTI) is recommended for use with Zirconia Abutments.**