BIOMET 3i Laboratory Designed Abutments For Competitive Systems (LDAC)  
Clinician Procedure

1. The laboratory delivers the definitive abutment, restoration, working model and any other case materials to the restorative clinician.

**NOTE:** BIOMET 3i LDAC Abutments and components are not sterile when delivered. Autoclave prior to patient use.

**Steam gravity sterilization method** – Minimum fifteen (15) minutes at a temperature of 270–275°F (132–135°C)

Or

**Pre-vacuum sterilization method** – Minimum four (4) minutes (four pulses) at a temperature of 270–275°F (132–135°C)

Post sterilization, devices should be thoroughly dried to mitigate the risk of stainless corrosion (30 minutes is typical). Please refer to the BIOMET 3i Surgical and Restorative Manuals or package inserts for remaining care and cleaning steps.

Locate the tooth number on the buccal aspect of the abutment to orient the abutment position. Place the definitive LDAC Abutment onto the implant. Thread a final abutment screw into the implant until finger tight. Radiograph the interface to verify an accurate fit.

2. Try in the restoration on the definitive LDAC Abutment and check the occlusion, marginal fit and interproximal contacts. A metal framework try-in is recommended for multiple-unit cases. Remove the restoration. Make adjustments as necessary.

Torque the final abutment screw to 35Ncm per OEM instructions.

3. Place protective material over the screw head. Seal the access hole with temporary filling material. Cement the restoration on the LDAC Abutment using temporary or permanent cement.

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Not available in all markets.