

Description

Designed to address planning and communication issues known to complicate implant cases between surgical and restorative phases, the **Inclusive Tooth Replacement Solution** contains everything required to predictably restore a missing tooth. This all-in-one treatment package features the implant, drills, prosthetic guide, custom temporary components for patient-specific soft tissue management, a custom impression coping, and the final CAD/CAM restoration.

Clinical Workflow



STEP 1: Following a complete diagnostic evaluation, submit full-arch impressions and bite registration to the lab, along with a Tooth Replacement Solution Rx denoting tooth number, shade, and the desired implant size.



STEP 2: With the case information, the lab will fabricate a prosthetic guide for use during implant placement, along with a custom healing abutment, a custom temporary abutment, and a BioTemps provisional crown. A matching custom impression coping will also be included.



STEP 3: For the day of surgery, you will receive in a special case box the implant, surgical drills, and prosthetic guide. Following implant placement, you may immediately temporize with the custom temporary abutment and BioTemps provisional crown, or deliver the custom healing abutment.



STEP 4: Upon completion of the healing phase, simply remove the custom temporary (or custom healing abutment) and place the custom impression coping to precisely capture the gingival architecture with the impression.



STEP 5: From your final impression, the lab's CAD/CAM technicians will design and mill an Inclusive Custom Abutment (titanium or zirconia) and BruxZir Solid Zirconia or IPS e.max crown for final delivery.



STEP 6: Seat the final custom abutment and crown. The precise nature of the digital design process should minimize the need for chairside adjustment. The patient is now ready to enjoy a new smile!