



Cover screw in place

The presentation that follows lists only one combination of parts. Obviously the clinical situation may call for substitution of another part on this slide

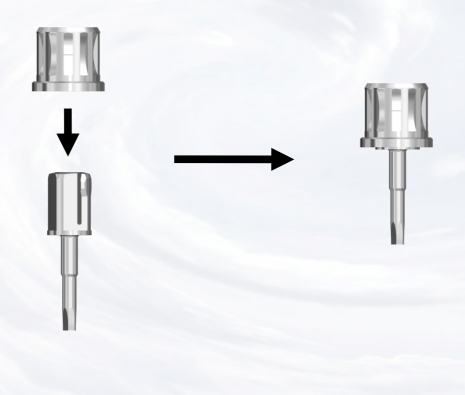


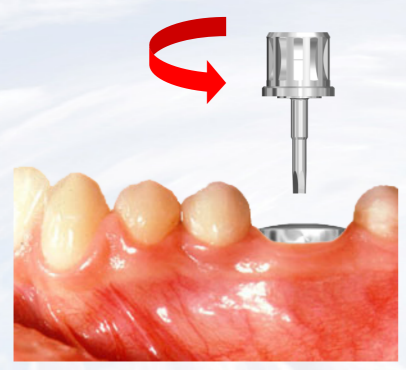


Prosthetic instruments needed



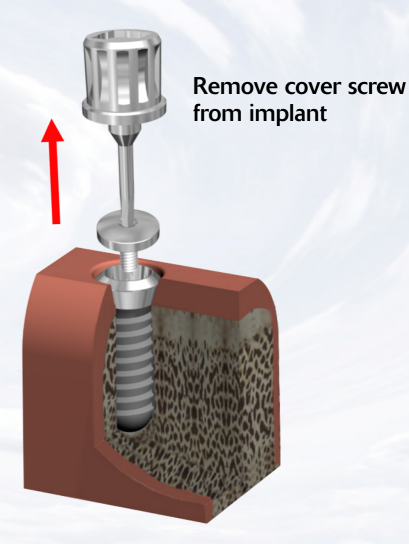
Firmly insert the head of the Hex Driver into the Thumbwheel





Assemble screw driver with ITI - Adapter (thumb-wheel / adapter)

Insert assembled screw driver into cover screw and turn counter clockwise



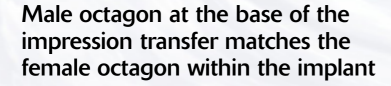


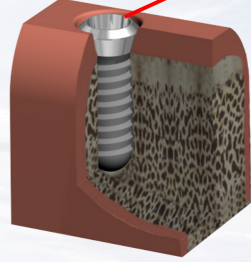
Overhead view on impression transfer shows the center screw within the transfer

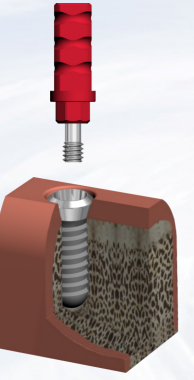
The screw can spin separately from the impression coping



Side view of impression transfer







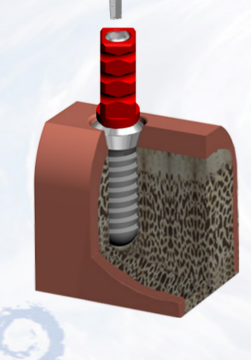
Insert screw into impression coping

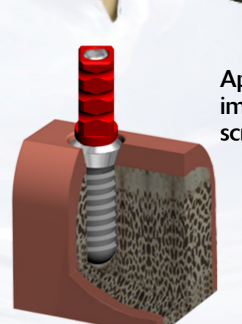
Insert the impression transfer into implant and rotate until male octagon of the transfer is aligned with female octagon of the implant and transfer



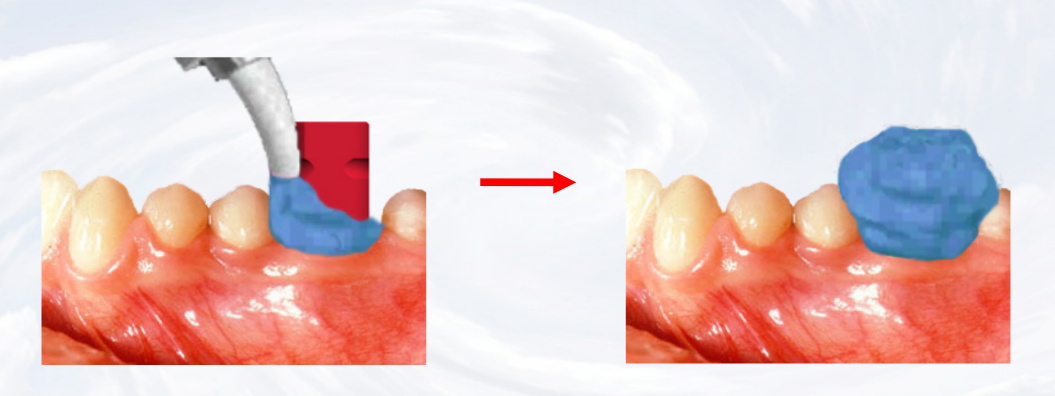


Remove screwdriver assembly

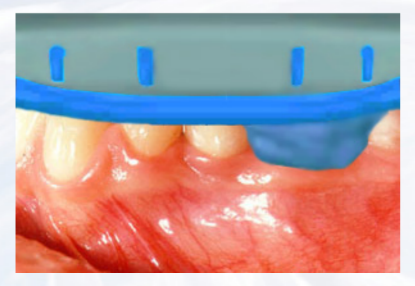




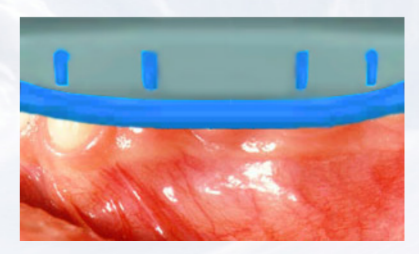
Apply wax to the top of the impression transfer to seal screw access.



Inject impression material around the impression transfer

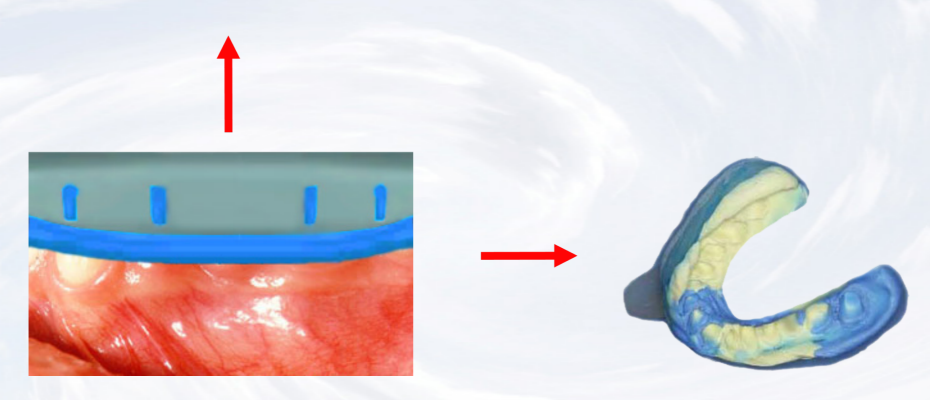


Insert tray with impression material



Seat impression to capture dental arch

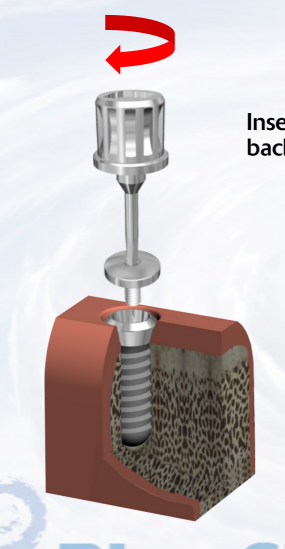




Remove the impression from the mouth when material has set



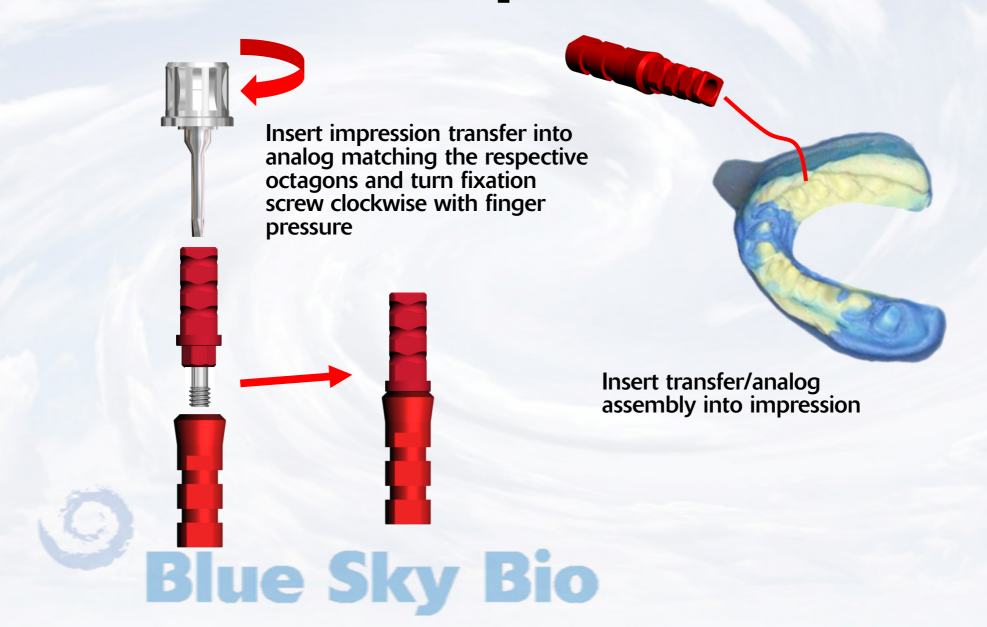


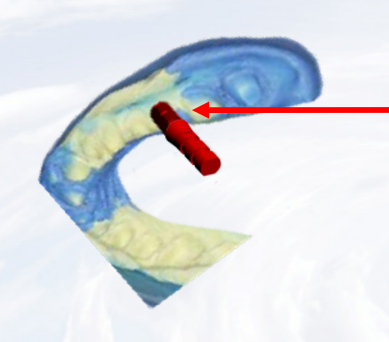


Insert cover screw back into implant



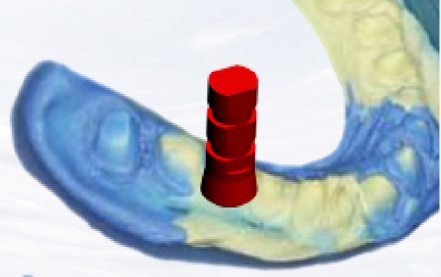
Cover screw in place





Make sure to align the flats within the rubber of the impression with the flats on the implant level impression coping

Impression transfer/analog inside impression



Apply soft tissue replica material around implant level analog

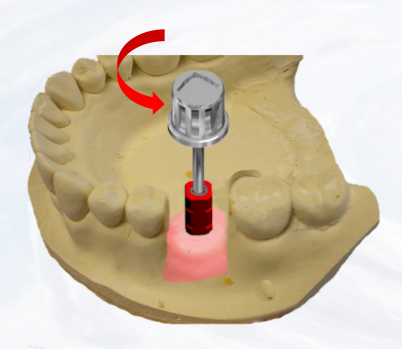
Pour dental Straight into impression



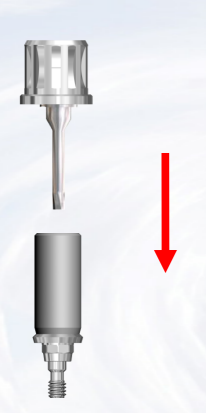


Remove model from impression and loosen the fixation screw of the impression transfer by turning screw driver counter clockwise

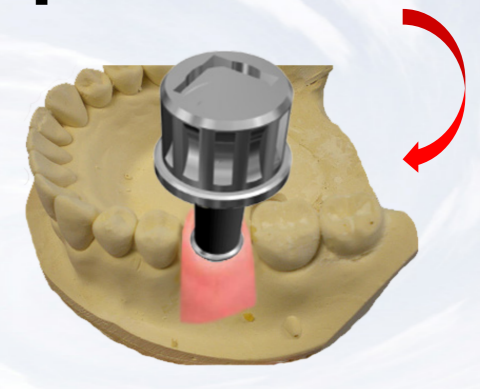
Remove impression transfer from analog







Insert screw driver assembly into fixation screw in the UCLA abutment

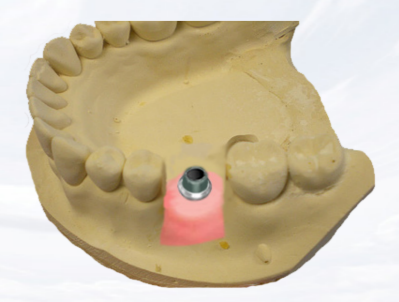


Insert abutment into implant level analog and align the male octagon of the abutment with the female octagon of the implant level analog. Turn the fixation screw within the abutment clockwise (the abutment will remain stationary.)

Create a wax up of the desired shape of the abutment by subtracting or adding to the plastic of the UCLA abutment

Completed custom cast abutment made from the wax up of the UCLA abutment





Apply a seal to the top of the custom cast UCLA abutment

Wax up the form of the undercasting over the completed custom cast UCLA abutment

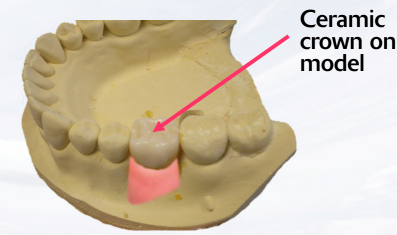




Cast wax up using a conventional technique and insert it in the casting on the stone model

Build and fire the Ceramic in the usual manner

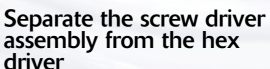










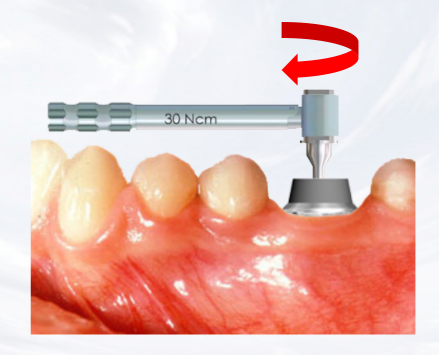




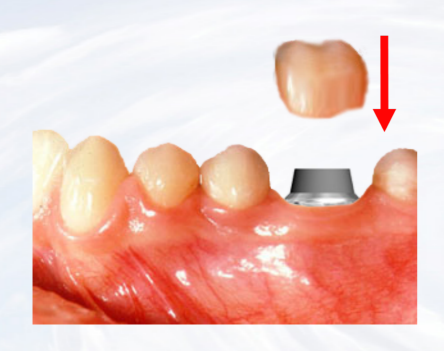


Insert the hex driver within the 30Ncm torque ratchet

Insert driver into the abutment screw and turn torque ratchet clockwise until torque of 30 Ncm is reached and the head of the ratchet releases









Cement restoration on abutment

