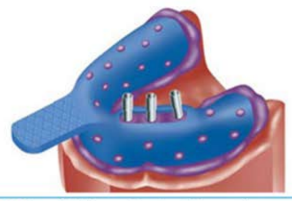
Open Tray (Direct) Procedure



1: For an open tray (direct) impression technique, use the Direct Transfers with the long retaining screws that are included. Attach the transfers to the implants with the 1.25mmD Hex Tool.

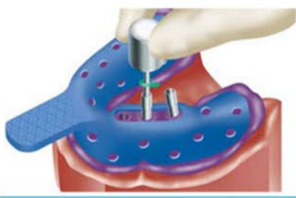


2: Use a custom tray and prepare holes that will line up with the transfers when the impression is taken. Block out holes on top of the screws with wax or other suitable material.



3: Place light to medium body impression material around transfers and record a full-arch impression with medium body material.

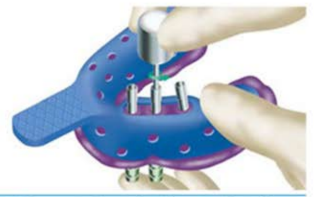
The screws will protrude through the tray.



4: With the tray still in place, unscrew and remove all the retaining screws. Then remove tray, capturing the transfers in the impression material.



5: After removing the impression tray, connect the implant replicas to the transfers which are still in place in the impression material.



6: Screw transfers and replicas together with the 1.25mmD Hex Tool. Hold replica in place to prevent rotation of the transfer. The impression can now be sent to the laboratory.