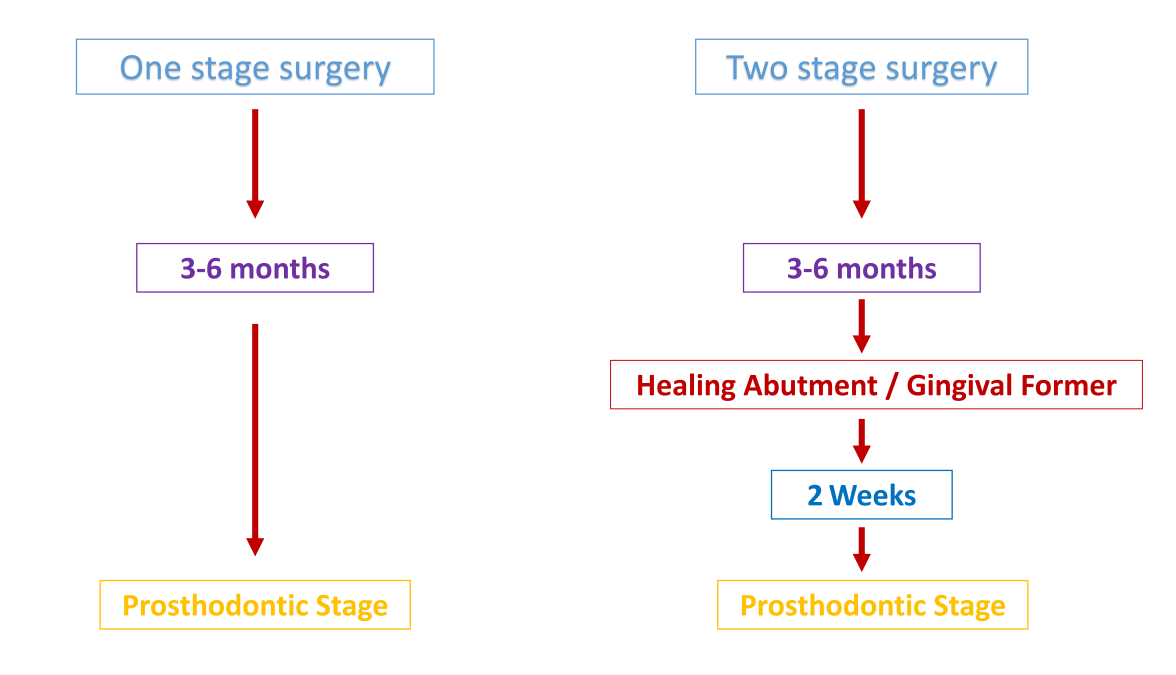
Dental Implant Impression Techniques



Abutment for Cement Retention



Abutment for Screw Retention



custom abutment



Abutment for Screw Retention





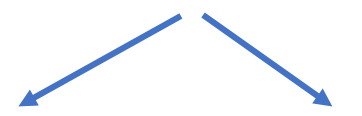




O-ring Abutment



Impression Techniques



Implant level Impression

Direct impression (Open Tray)

Indirect impression (Closed Tray)

Abutment Level Impression

Direct impression

<u>In</u>direct impression





IndirectTransfer Coping Implant Body

DirectTransfer Coping Implant Body

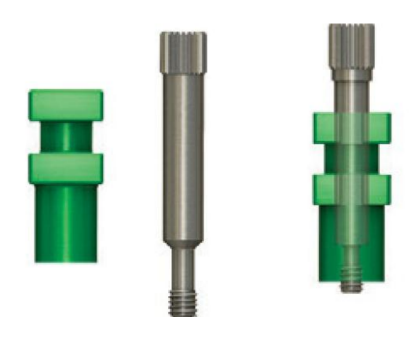




IndirectTransfer Coping Abutment



DirectTransfer Coping Abutment





Implant body Analog



Abutment Analog



O-ring abutment



Closed Tray (Indirect) Procedure





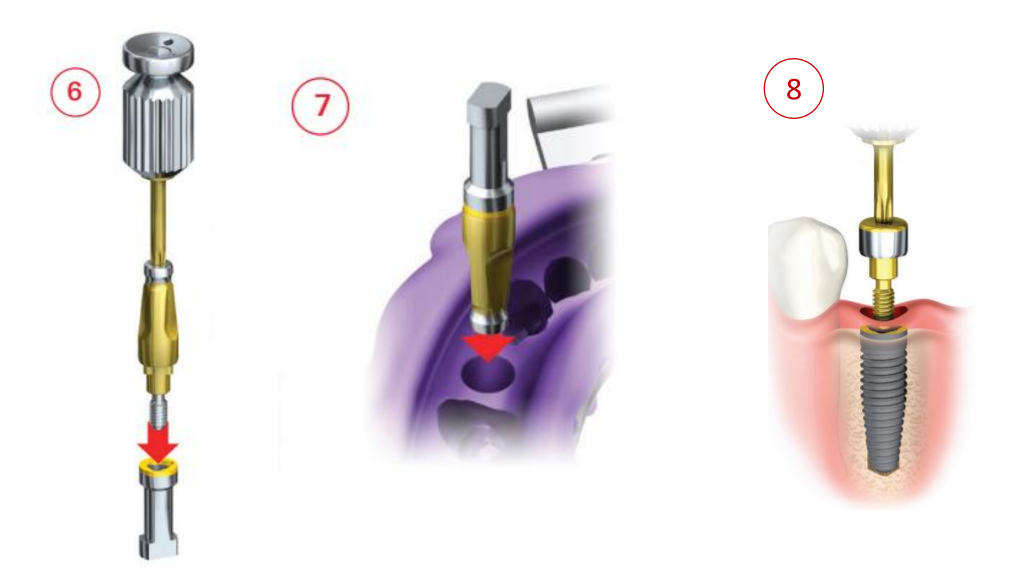
Closed Tray (Indirect) Procedure





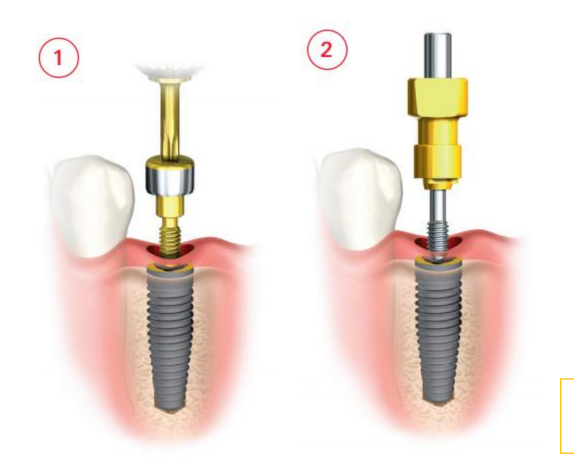


Closed Tray (Indirect) Procedure







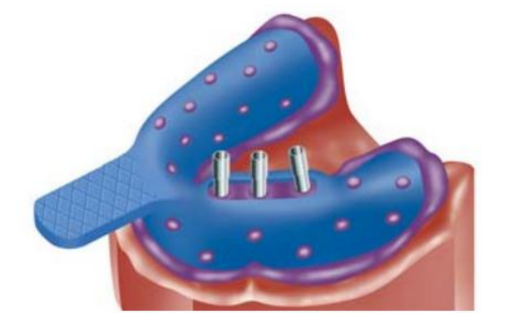


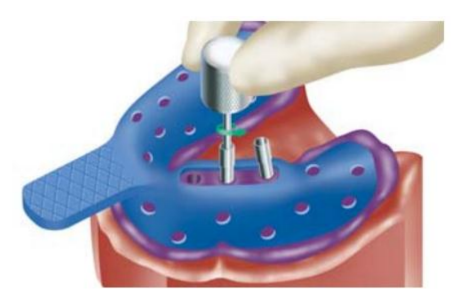


If there is a large opening, it may be closed off using baseplate wax.



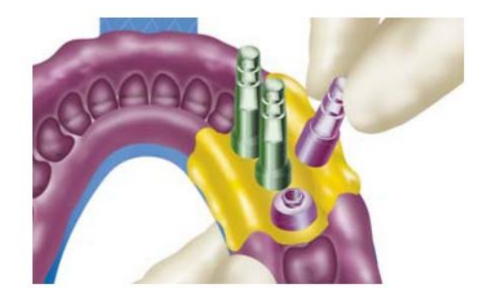


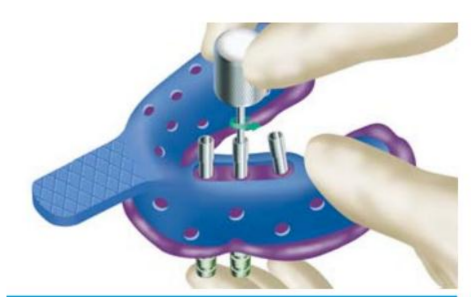




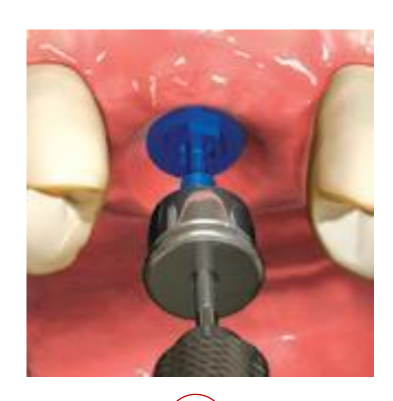


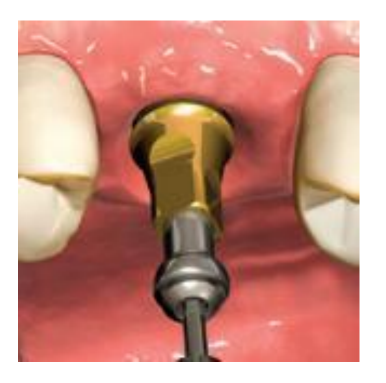






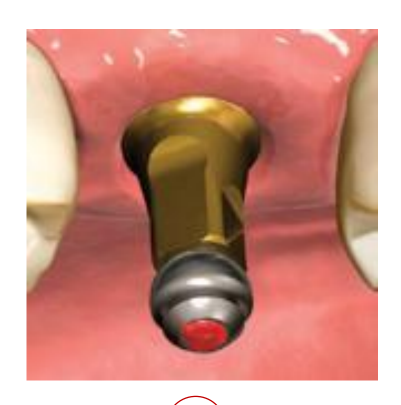
Direct impression





1

Direct impression





3

Direct impression



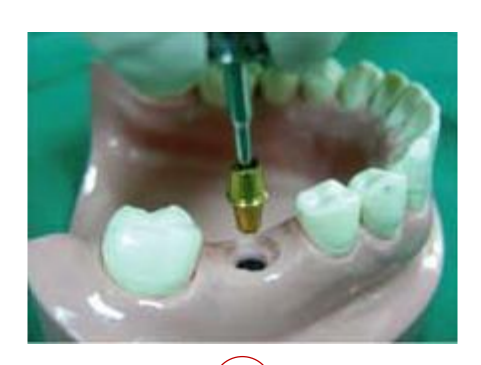


<u>In</u>direct impression





Indirect impression





3

<u>In</u>direct impression

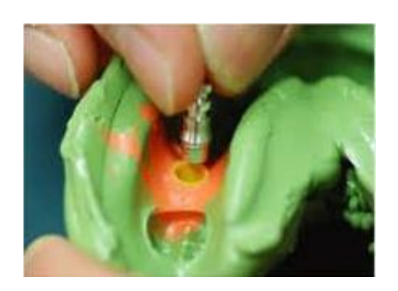




<u>In</u>direct impression







6

7

The End ...