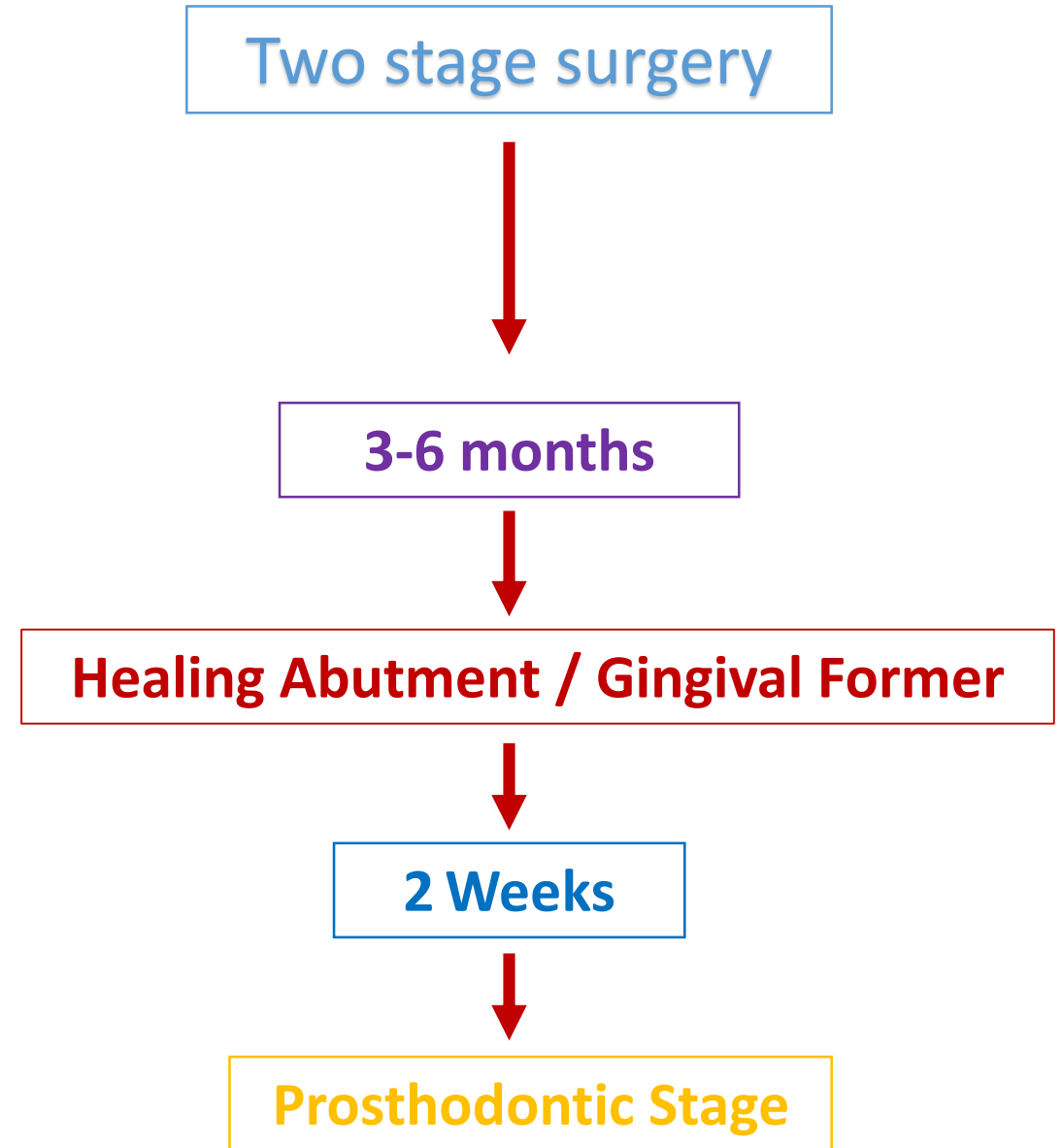
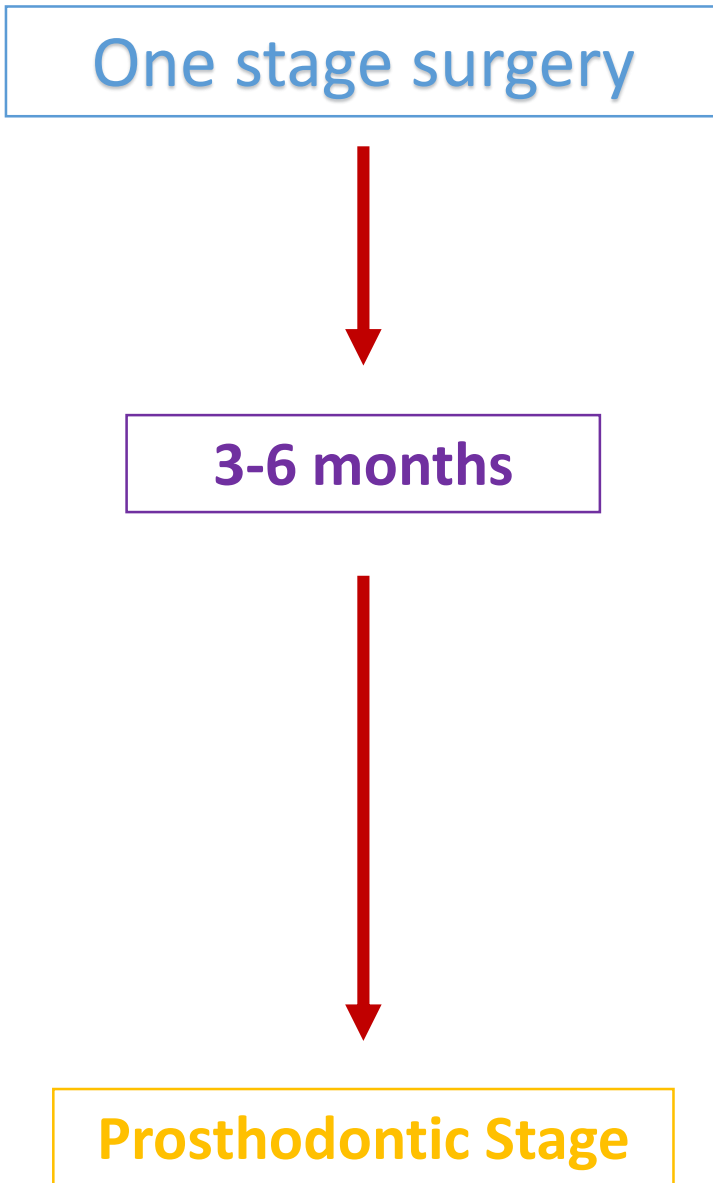


Dental Implant Impression Techniques



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

Indirect impression



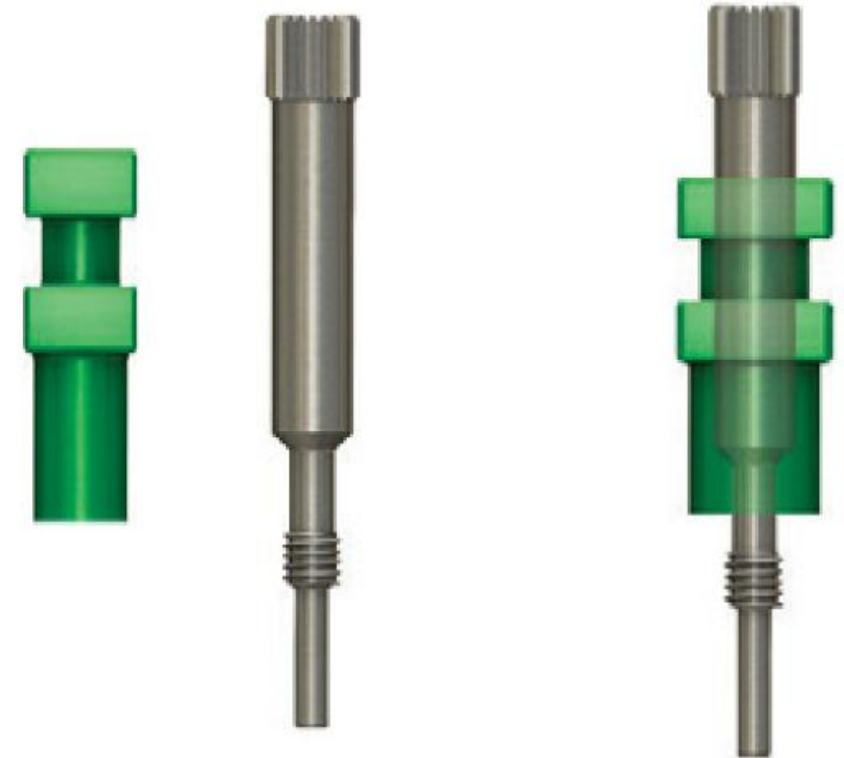
Indirect

Transfer Coping Implant Body



Direct

Transfer Coping Implant Body



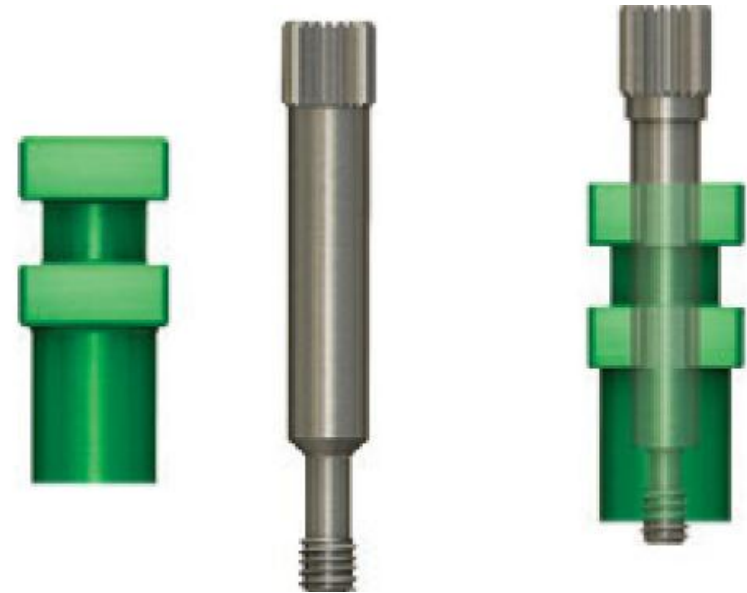
Indirect

Transfer Coping Abutment



Direct

Transfer Coping Abutment





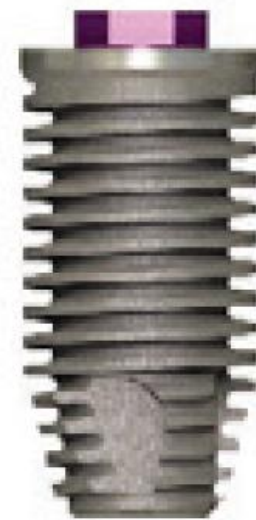
Implant body Analog



Abutment Analog



O-ring abutment



Closed Tray (Indirect) Procedure

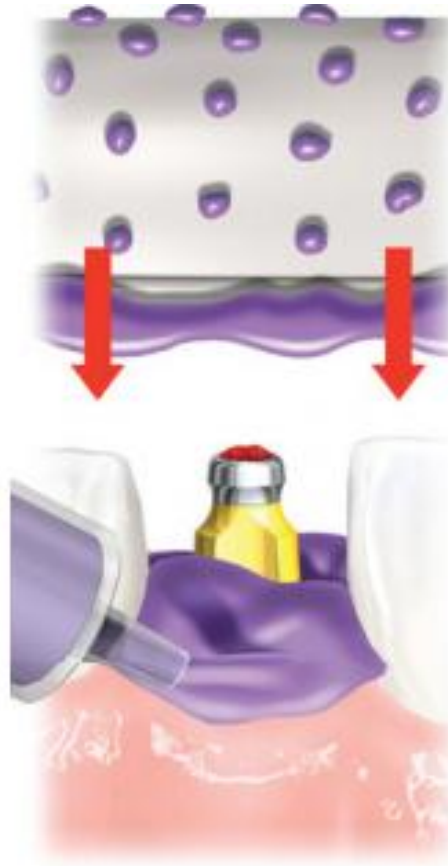


Closed Tray (Indirect) Procedure

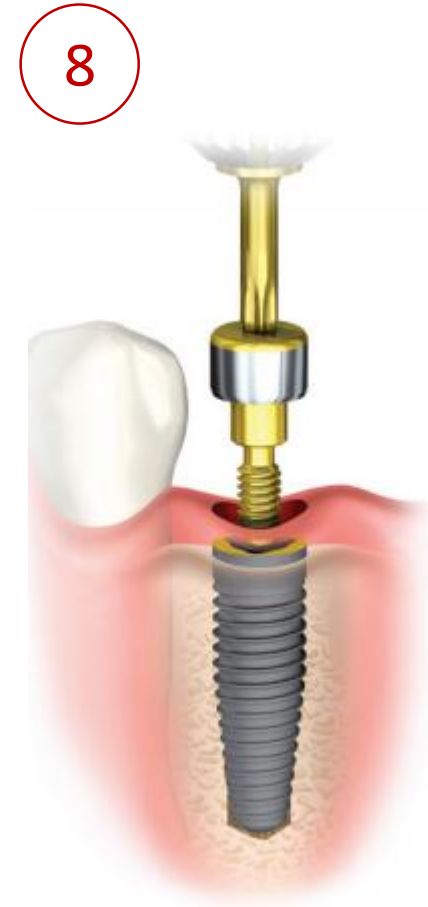
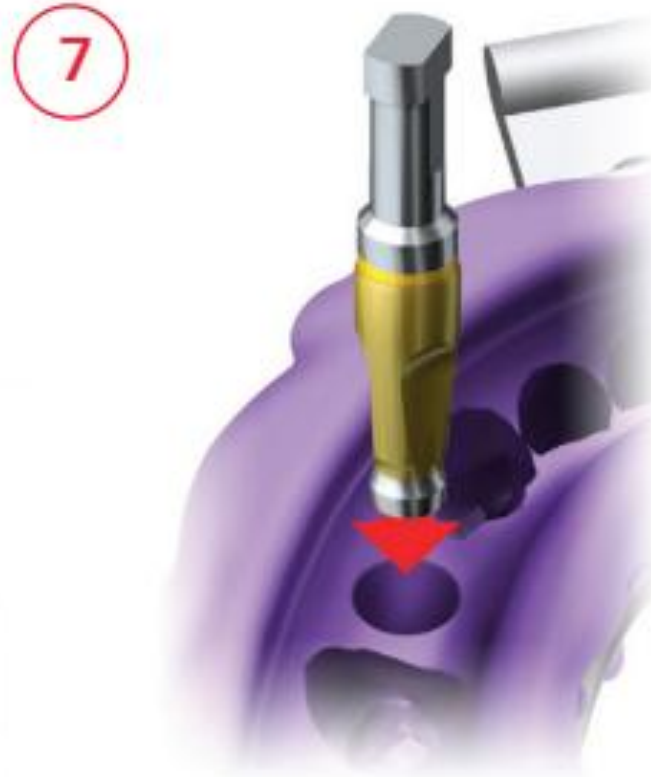
4



5



Closed Tray (Indirect) Procedure



Open Tray (direct) Procedure



Open Tray (direct) Procedure

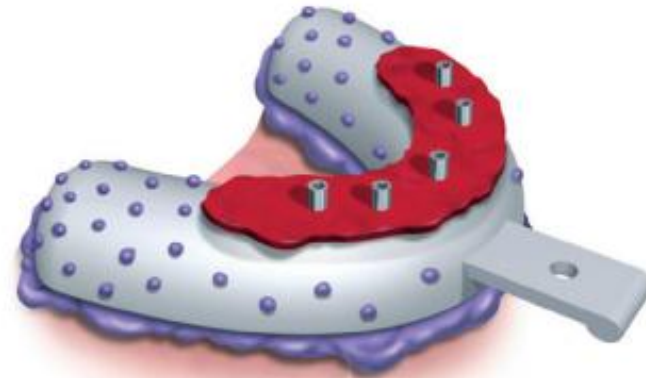
1



2



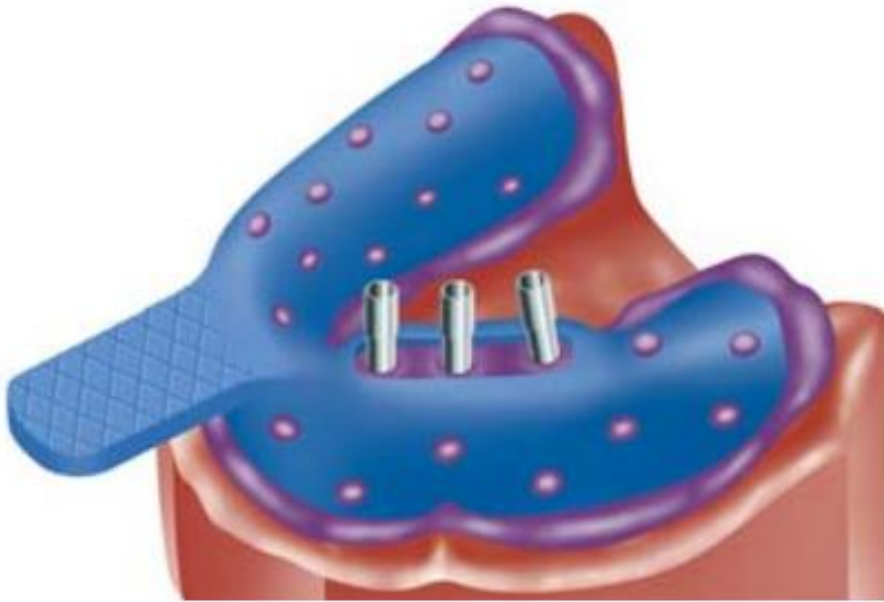
3



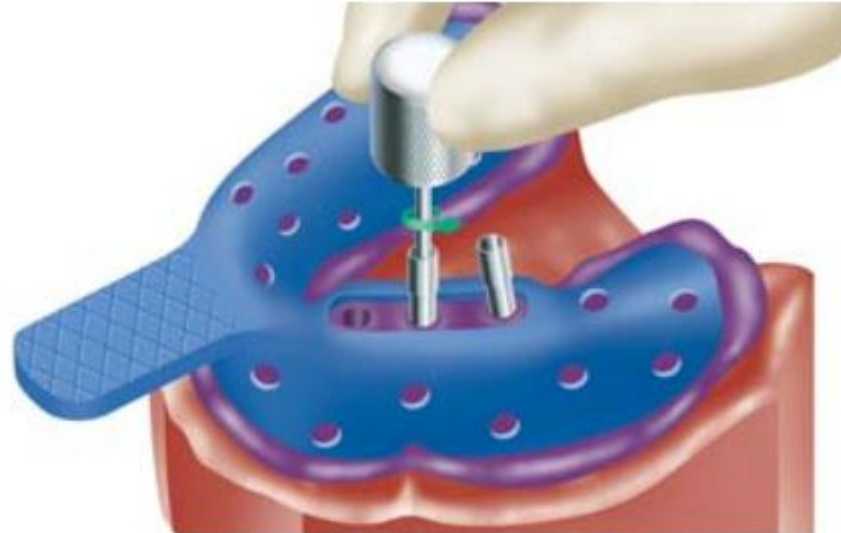
If there is a large opening, it may be closed off using baseplate wax.

Open Tray (direct) Procedure

4



5

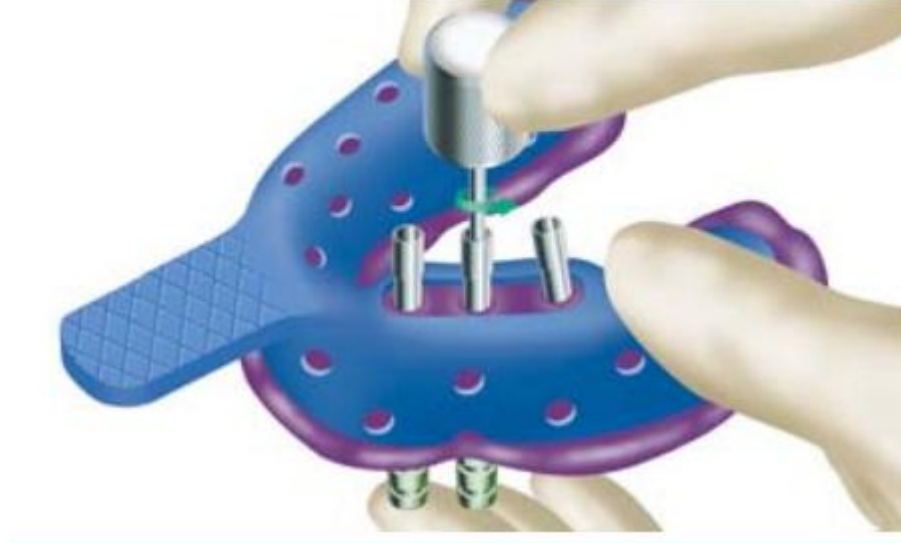


Open Tray (direct) Procedure

6



7



Abutment level Impression

Direct impression



1



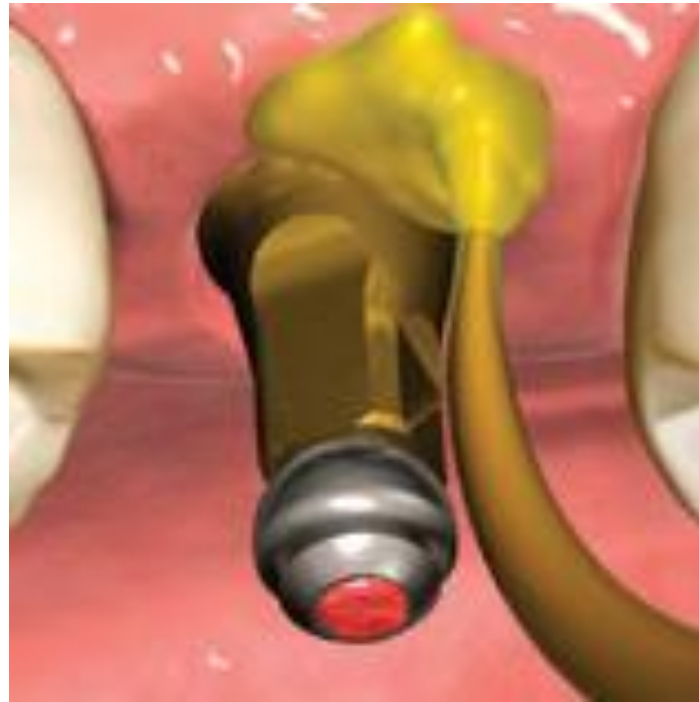
2

Abutment level Impression

Direct impression



3



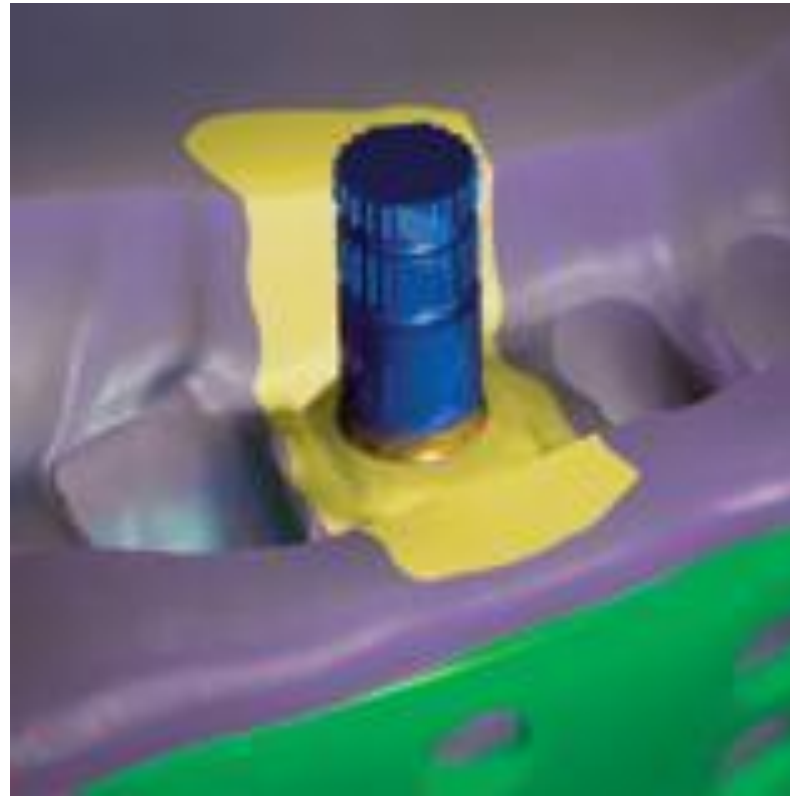
4

Abutment level Impression

Direct impression



5



6

Abutment level Impression

Indirect impression



1



2

Abutment level Impression

Indirect impression



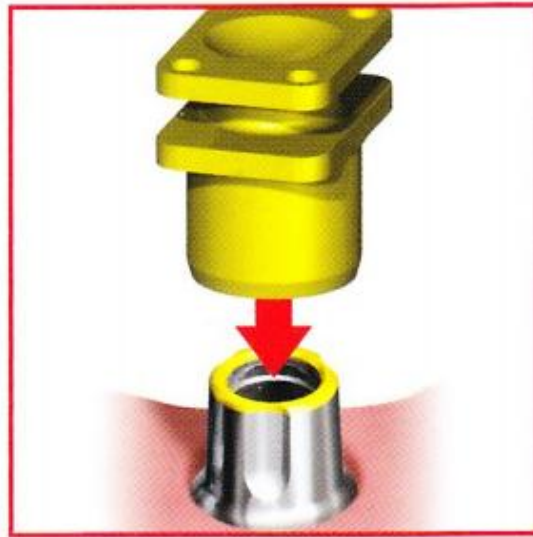
3



4

Abutment level Impression

Indirect impression



Abutment level Impression

Indirect impression



6



7



8

The End ...