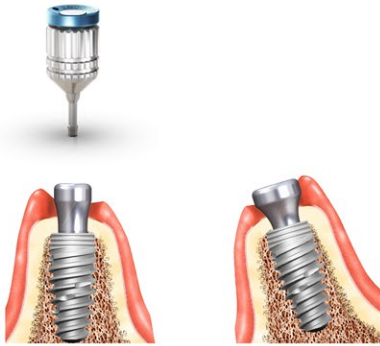


Multiple-unit Screw-retained Restorations

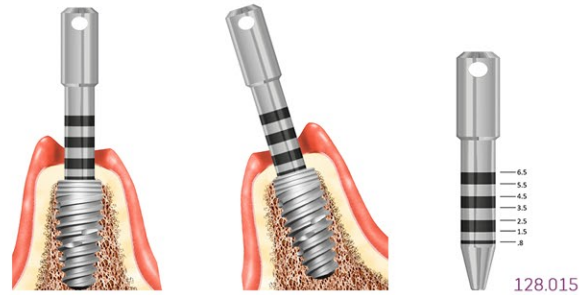
Step 1

Remove healing abutments with 1.2mm Blue driver



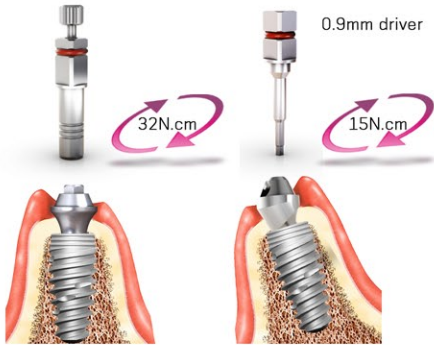
Step 2

Measure gingival heights using gingival measuring tool



Step 3

Doctor chooses mini conical abutments base on the gingival heights and angulations

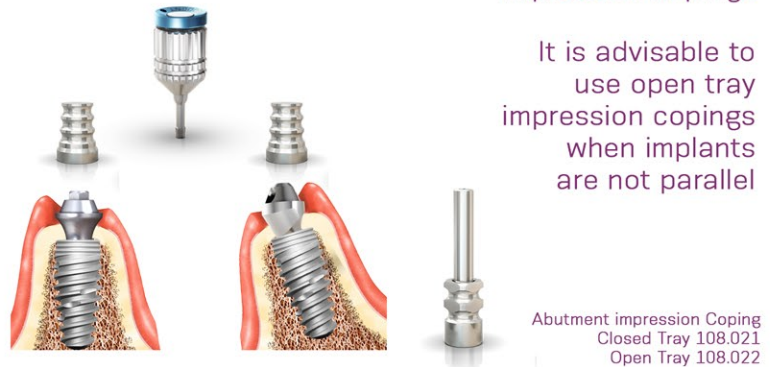


Doctor puts on abutments and torque them in at recommended torque values

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Step 4

Take abutment level impression using open/closed tray impression copings



It is advisable to use open tray impression copings when implants are not parallel

Abutment Impression Coping
Closed Tray 108.021
Open Tray 108.022

Step 5

Put protection cylinders on top of mini conical abutment to maintain tissue formation



Step 6

Lab casts model with impression and abutment analogs and chooses appropriate mini conical abutment coping to make restoratives



Step 7

Lab fabricates multi-unit restoratives with chosen mini conical abutment copings and sends final restorations back to doctor



Note: lab drivers and lab screws are different



Step 8

Doctor delivers multi-unit restorations.



Note:
DO NOT EXCEED
15N.cm