

SCREW RETAINED RESTORATIONS | VARY-CONNECT PROTOCOL FOR MU

ANGLED VARI-CONNECT BASE ASSEMBLY

1

Use the Angle Guide Pin to choose the right correction angle.



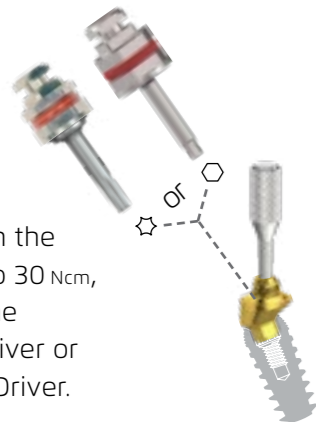
2

Attach the Vari-Connect to the appropriate angle. Use the handle as an indicator for the final screw emergence.



3

Tighten the base to 30 Ncm, with the Hex Driver or a Star Driver.



4

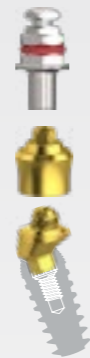
Remove the handle by unscrewing it out.



VARI-CONNECT PLATFORM MULTI-UNIT ADAPTER ASSEMBLY

1

Select the Multi-Unit Adapter desired height and connect to the Angle Vari-Connect by using the Driver.



2

Tighten the Adapter at 35Ncm, with a 2.0mm Straight Multi-Unit Driver.



3

Remove the Driver.



HEALING CAPS ASSEMBLY

Choose the desired healing cap height and install on Multi-Unit adapter.



IMPRESSION

Choose the desired impression technique:



For closed tray choose Snap-On-Transfer.

For open tray technique choose conventional Transfer.



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IMMEDIATE LOADING TEMPORARY Ti SLEEVE ASSEMBLY

1

Assemble the Titanium Sleeve on the Multi-Unit adapter and tighten the screw to 15Ncm.



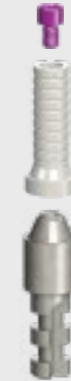
2

Attach the pre-prepared provisional acrylic prosthesis.

LABORATORY PHASE

1

Mount the Plastic Sleeve on the Multi-Unit analog and tighten with the screw.



2

Splint the sleeves.

3

Carve the Sleeves to the desired shape.

4

Invest and cast the metal frame of the prosthesis.