Single-unit Restorations



Step 1



Use Blue 1.2mm driver to remove healing abutment





128.015

Step 3

Take impression using open-tray or closed-tray impression copings and send to lab





1.2mm driver





Custom Zirconia Abutment



Lab chooses tiBase based on gingival height provided and makes screw-retained zirconia crown



Custom Titanium Abutment

Implant Scanbody CM Exact 108.101



Lab scans model and makes custom abutment then makes cement-retained or screw-retained crown

Lab can send case to Straumann to have custom abutment milled

Doctor delivers final restorations











NOTE: PLEASE DO NOT EXCEED 15N.cm





Ask your local representative for a break-away torque wrench

Neodent Modified Prosthetic Kit



The Medentika Wrench is used to restore Neodent Implants.

1.2 hex driver or blue driver is used for : healing abutments and impression copings

0.9 driver is a smaller hex and only used for the final abutments. Only torque to

Apical - Coronal

Apical - Coronal

-6.5
-5.5
-4.5
-3.5
-2.5
-1.5
-8

