

# Single-unit Restorations

## Step 1

Use Blue 1.2mm driver to remove healing abutment

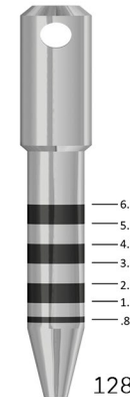


1.2mm driver 104.012  
(available in S,M,L)



## Step 2

Use gingival measuring tool to measure the gingival heights and note on lab slips



128.015

## Step 3

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



1.2mm driver



Lab 1.2 driver  
(105.005)



Scan bodies  
(2017 Catalog page 117)

## Custom Zirconia Abutment

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



tiBase  
(2017 Catalog page 116)

## Custom Titanium Abutment

Implant Scanbody  
CM Exact 108.101

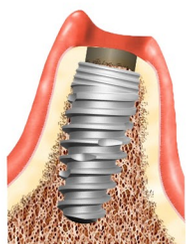
Lab scans model and makes custom abutment then makes cement-retained or screw-retained crown



Lab can send case to Straumann to have custom abutment milled

## Doctor delivers final restorations

0.9mm driver  
105.065



Screw-retained crowns

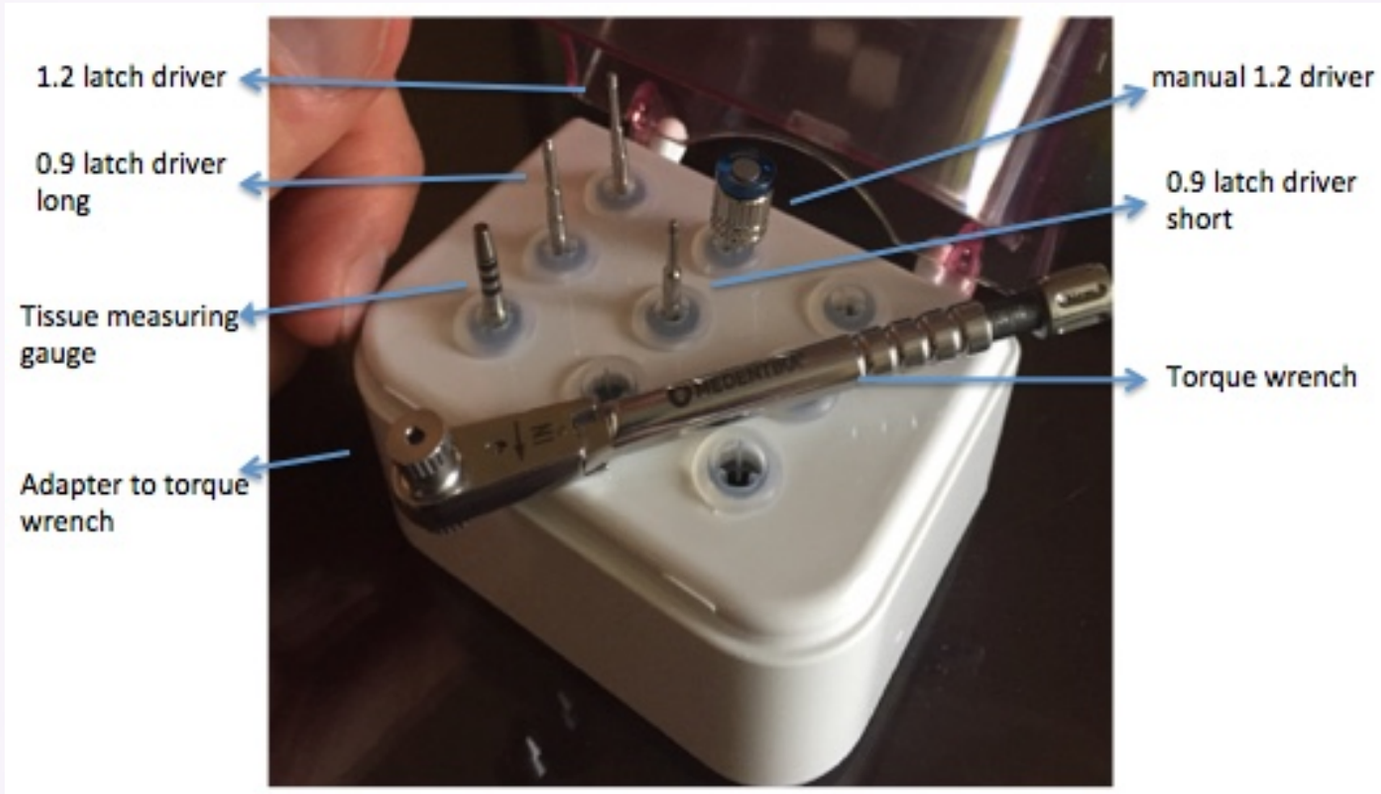
Cement-retained crown

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  
15Ncm max!**

