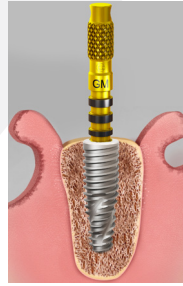


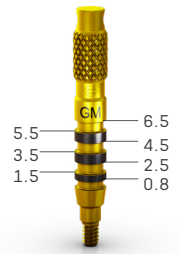
# Neodent® Grand Morse™ Single-Unit Restorations



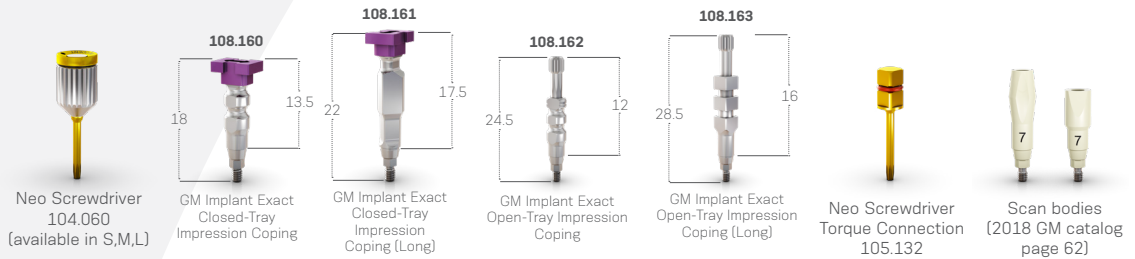
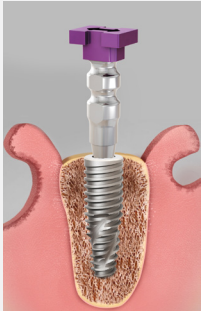
**Step 1**  
Use the Neo screwdriver to remove the healing abutment



**Step 2**  
Use gingival measuring tool to measure the gingival heights and note on lab slips

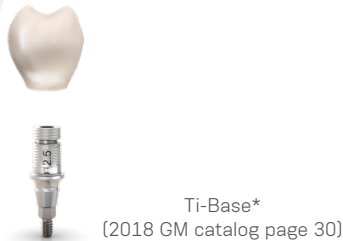


**Step 3** Take impression using open-tray or closed-tray impression copings and send to lab



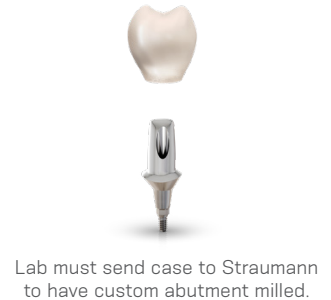
## Custom Zirconia Abutment

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

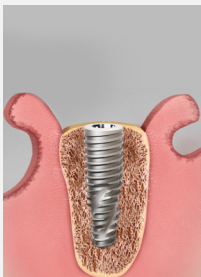


## Custom Titanium Abutment

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



## Doctor delivers final restorations



\*The designed custom titanium abutment must be sent to Straumann for manufacture.

[ifu.neodent.com.br/en](http://ifu.neodent.com.br/en)