

## STEP-BY-STEP INSTRUCTIONS FOR **NON-MODIFIED SOLID ABUTMENTS**

To complete the following procedure, you will need:

### Instruments *(refer to back for other size options)*

SCS screwdriver (046.401)



Ratchet (046.119)



Solid abutment driver (046.068)



Torque control device (046.049)



Holding key (046.064)



### Components *(refer to back for other size options)*

Solid abutment (048.540)



Impression set (040.381)



Temporary coping, crown (048.655)



Protective cap (048.047V4)



Burn-out coping, crown (048.245)



1 Remove any debris from head of healing cap.



2 Use an SCS screwdriver to loosen, lift, and remove healing cap.



3 Clean and dry internal aspect of the implant.



4 Align groove of RN solid abutment with line on driver shaft. Insert abutment into driver.



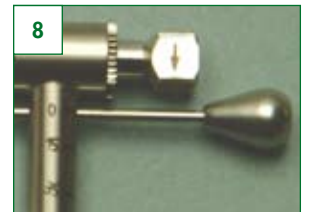
5 Bring abutment to the mouth with driver. **(When inserting WN solid abutments, an SCS screwdriver is used instead.)**



6 Insert abutment into implant and finger tighten with the driver.



7 Place looped-end of assembled ratchet with torque control device over driver handle.



8 Directional arrow must be pointing **clockwise** (towards torque bar with tear drop). If not, pull arrow out, flip over, and push back in.



9 For stabilization, place pin-end of holding key into coronal hole on driver handle.



10 Use one hand to hold the holding key. Use the other hand to hold the torque bar.



11 Grasp **only** the tear drop and move the torque bar to the 35 Ncm mark.



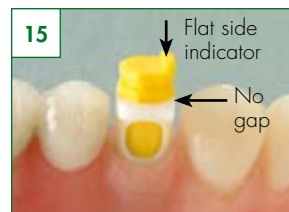
12 Lift and remove the holding key, ratchet with torque control device, and solid abutment driver.



13 Solid abutment in place and ready for impression. Once the abutment has been torqued in, it should **not** be removed.



14 "Snap" impression cap onto implant shoulder. Rotate the cap slightly to ensure that it is securely seated.



15 Line up internal flat side of positioning cylinder with flat side of abutment. Positioning cylinder must be **flush** with impression cap when seated.



16 Syringe impression material around positioning cylinder and impression cap.



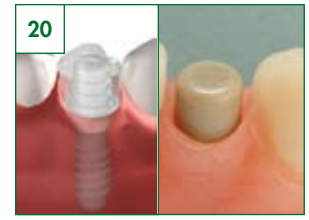
The impression (with positioning cylinder and impression cap picked-up) is sent to the lab.



The lab will choose corresponding analog and "snap" it into impression. Pour up in stone.



The lab will then select appropriate burn-out coping (crown or bridge) and "snap" it onto the analog; trim coronal height of coping as necessary, wax-up, and cast. Use reamer instrument to remove the lip after casting.



After the impression is taken, use the temporary coping to make a custom provisional restoration **or** use the corresponding plastic protective cap, and secure with temporary cement.



After removing the protective cap or provisional crown, remove temporary cement and clean abutment thoroughly.



Use permanent cement to place final crown. Make sure to remove all excess cement.



For more detailed instructions, refer to the brochure "Fixed crown and bridge restorations with the solid abutment system" (USLIT 045).

**RN** = Regular Neck (Ø 4.8 mm restorative platform)  
**WN** = Wide Neck (Ø 6.5 mm restorative platform)

**Important:** As with all products that are used intraorally, care must be taken to prevent aspiration. For example, instruments such as screwdrivers should be tied with a ligature.

### Instrument options

#### SCS screwdrivers for ratchet

Extra short (046.400)  Short (046.401)  Long (046.402) 


#### Solid abutment drivers

Short (046.067)  Long (046.068) 


### Component options

Straumann solid abutments and their corresponding positioning cylinders and analogs are color-coded according to height for easy identification. Transfer components come packaged together in impression sets and are also available separately.


#### Yellow = RN 4.0 mm


Solid abutment (048.540) 

Impression set (040.381) 

Protective cap (048.047V4) 


#### Green = WN 4.0 mm

Solid abutment (048.545) 

Impression set (040.380) 

Protective cap (048.051) 

#### Temporary copings (white)


RN, crown (048.655) 

RN, bridge (048.654) 


WN, crown (048.657) 

WN, bridge (048.656) 


#### Grey = RN 5.5 mm


Solid abutment (048.541) 

Impression set (040.383) 

Protective cap (048.048V4) 


#### Brown = WN 5.5 mm

Solid abutment (048.546) 

Impression set (040.384) 

Protective cap (048.052) 

#### Burn-out copings (white)

RN, crown (048.245) 

RN, bridge (048.246) 


WN, crown (048.247) 

WN, bridge (048.248) 

#### Blue = RN 7.0 mm

Solid abutment (048.542) 

Impression set (040.382) 

Protective cap (048.049V4) 



STRAUMANN GUARANTEE

#### International Headquarters

Institut Straumann AG  
 Peter Merian-Weg 12  
 CH-4002 Basel, Switzerland  
 Phone +41 (0)61 965 11 11  
 Fax +41 (0)61 965 11 01

#### North American Distributors

Straumann USA, LLC  
 60 Minuteman Road  
 Andover, MA 01810  
 Phone 800/448 8168  
 978/747 2500  
 Fax 978/747 2490  
 www.straumannusa.com

Straumann Canada Limited  
 4145 North Service Road, Suite 303  
 Burlington, ON L7L 6A3  
 Phone 800/363 4024  
 905/319 2900  
 Fax 905/319 2911  
 www.straumann.ca