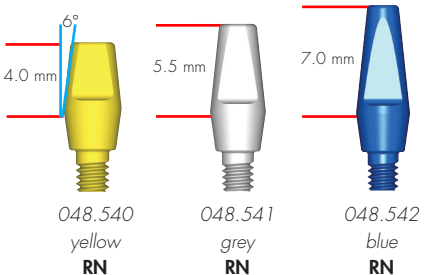
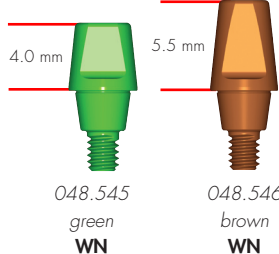
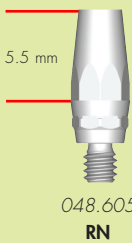
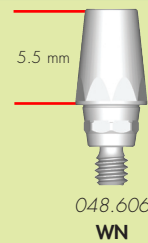
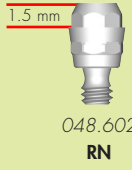

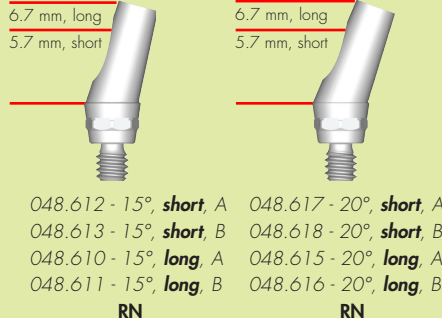
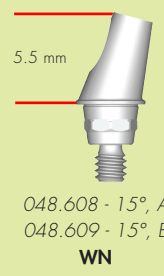
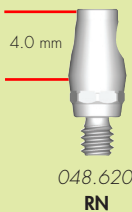
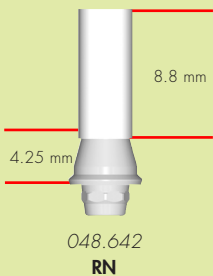


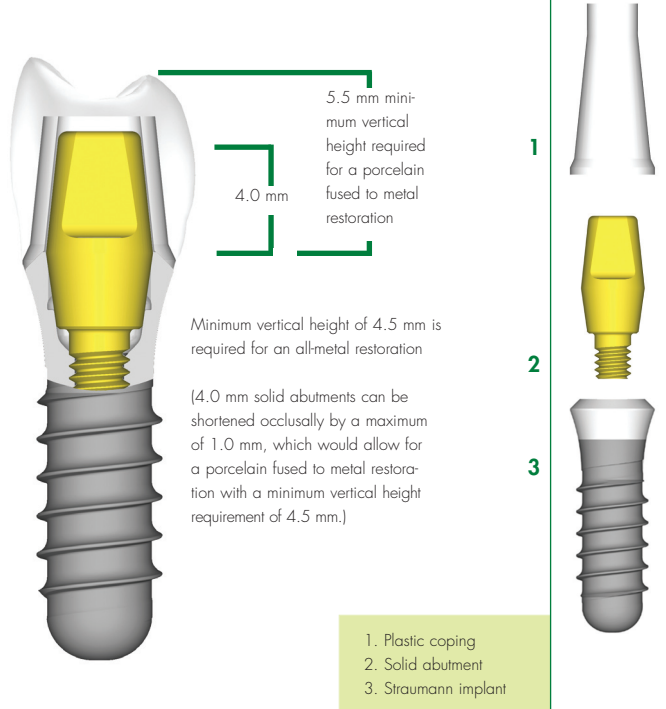
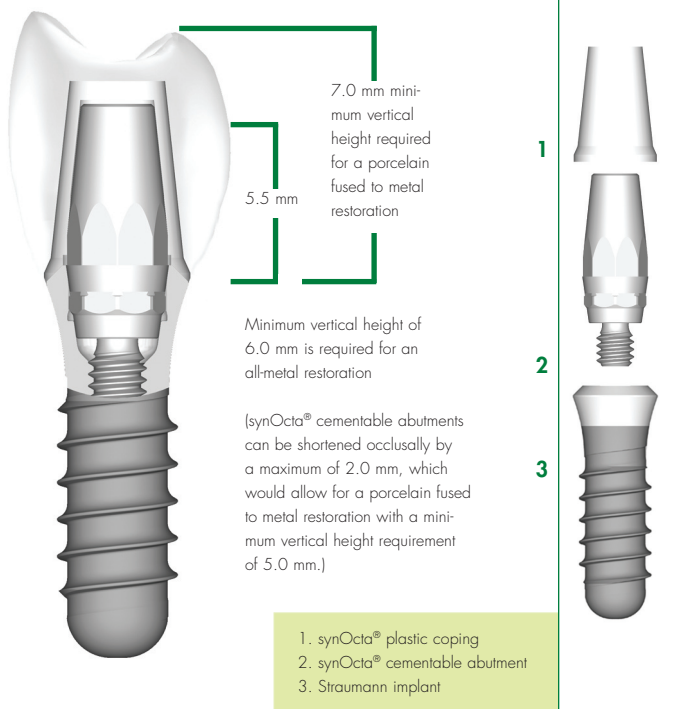
CHOOSING THE CORRECT STRAUMANN ABUTMENT FOR CROWNS, BRIDGES, AND BARS

Straumann abutments are torqued to 35 Ncm by using the ratchet with torque control device and the appropriate abutment driver.

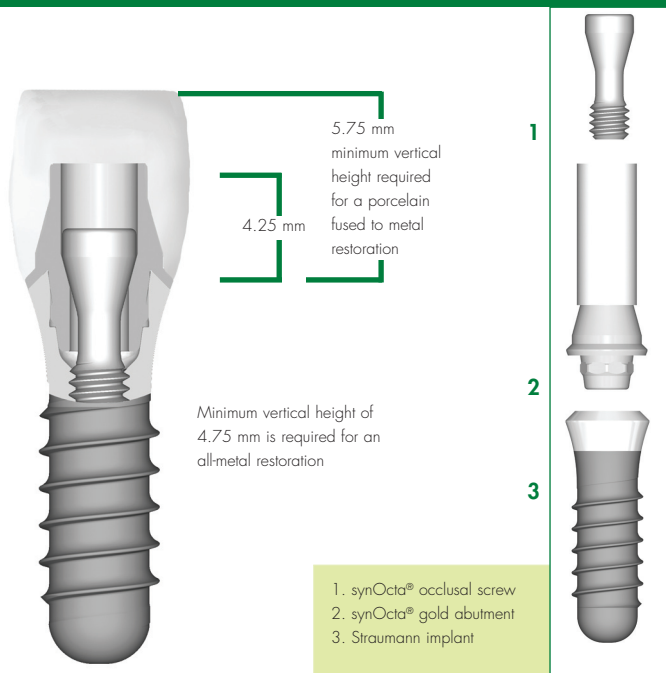
Abutments for use with RN (Regular Neck) implants	Abutments for use with WN (Wide Neck) implants	Indications
 <p>048.540 yellow RN</p> <p>048.541 grey RN</p> <p>048.542 blue RN</p>	 <p>048.545 green WN</p> <p>048.546 brown WN</p>	<p>Solid abutments (all solid abutments have a 6° taper)</p> <p>← For cement-retained crowns and bridges</p> <p>Note: Abutments for use with cement-retained crowns and bridges should not be used with implants that have been placed more than 2.0 mm below the subgingival margin. Straumann offers different prosthetic options for subgingival cases.</p>
<p>The synOcta® prosthetic system allows the impression to be taken at the implant level before an abutment is placed, allowing abutment selection to be evaluated on the model with plastic planning parts. Straumann's synOcta® abutments can ONLY be used with Straumann implants that have the internal octagon configuration (identified by the 043. and 033. prefix of the implant article number).</p>		
 <p>048.605 RN</p>	 <p>048.606 WN</p>	<p>synOcta® cementable abutments</p> <p>← For cement-retained crowns and bridges</p> <p>← Can be especially helpful with large multi-unit cases</p> <p>Note: synOcta® cementable abutments can be shortened occlusally by a maximum of 2.0 mm.</p>
 <p>048.602 RN</p>	 <p>048.603 WN</p>	<p>synOcta® 1.5 mm screw-retained abutments</p> <p>← For screw-retained crowns and bridges (can also be used with a gold coping to fabricate a "custom abutment" for a cement-retained restoration)</p> <p>← For bar-retained overdentures</p>
 <p>048.612 - 15°, short, A 048.613 - 15°, short, B 048.610 - 15°, long, A 048.611 - 15°, long, B</p> <p>048.617 - 20°, short, A 048.618 - 20°, short, B 048.615 - 20°, long, A 048.616 - 20°, long, B</p> <p>RN RN</p>	 <p>048.608 - 15°, A 048.609 - 15°, B</p> <p>WN</p>	<p>synOcta® angled abutments</p> <p>← For cement or screw-retained crowns and bridges (WN is for cement-retained ONLY)</p> <p>← For cases with angulation problems</p> <p>Note: The short RN synOcta® angled abutments are 1.0 mm shorter than the long and cannot be modified.</p>
 <p>048.620 RN</p>		<p>synOcta® transversal screw-retained abutment</p> <p>← For lingual screw-retained crowns and bridges</p> <p>← Transversal screw retention is used in cases where occlusal screw retention is not feasible due to esthetic requirements and/or axial alignment of the screw.</p>
 <p>048.642 RN</p>		<p>synOcta® gold abutment</p> <p>← For cement or screw-retained crowns</p> <p>← Ideal for the fabrication of a custom restoration</p> <p>← Is good for the esthetic region</p>

COMPONENT STACK SHEET

Cement-retained restorations



Custom abutment restoration



NOTE: Other types of restorations with the Straumann® Dental Implant System may have different height requirements.

- NN** Narrow Neck (Ø 3.5 restorative platform)
- RN** Regular Neck (Ø 4.8 mm restorative platform)
- WN** Wide Neck (Ø 6.5 mm restorative platform)



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

PROSTHETIC OPTIONS



COMMITTED TO
SIMPLY DOING MORE
FOR DENTAL PROFESSIONALS

Straumann® Dental Implant System

System Overview

PROSTHETICS



Transfer parts	Narrow Neck <div> <p>048.016</p> <p>048.122V4</p> <p>048.130</p> </div>	Solid <div> <p>048.017V4</p> <p>048.060/061/062V4</p> <p>048.160/161/162</p> <p>048.117V4</p> </div>	
Prosthetic restoration	screw-retained or cement-retained	cement-retained	cement-retained
Plastic planning parts	<p>048.935V4</p> <p>048.936V4</p> <p>048.937V4</p>	<p>048.926</p> <p>048.927</p> <p>048.928V4</p>	
Abutments		<p>048.540</p> <p>048.541</p> <p>048.542</p>	
Temporary restoration/ protective caps/healing caps	<p>048.374</p> <p>048.043</p> <p>048.050</p>	<p>048.654♦♦/655♦</p> <p>048.047/048/049V4</p>	
Titanium copings/ matrices	<p>048.505</p> <p>048.550</p> <p>048.551</p>		<p>♦♦♦ 048.214</p>
Gold copings/ matrices	<p>048.635</p> <p>048.500</p>		<p>♦♦♦ 048.204</p>
Plastic copings		<p>♦♦ 048.246</p> <p>♦ 048.245</p>	<p>♦♦/♦</p>
Auxiliary parts/screws	<p>049.177</p>		<p>048.350V4</p>
Transfer aids			

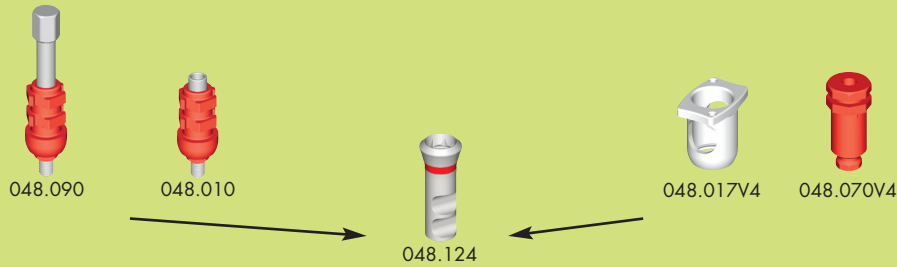
♦ crown ♦♦ bridge ♦♦♦ bar ♦ not for hollow cylinder implants, 15°

RN (Regular Neck)

Ø 4.8 mm



synOcta®



048.10

screw-retained		screw-retained or cement-retained				cement-retained	retentive
 048.929V4		 048.921V4		 ♦/♦♦ 048.916/917/918/919V4		 048.930V4	
 048.602		 • 048.642	 048.620	 ♦/♦♦ 048.612/613/617/618		 048.605	 • 048.560
		 • 048.651	 •• 048.650	 • 048.668			
 •• /241							 048.4
 •• 048.632			 048.634				 048.4
 •• 048.227			 048.665	 048.676V4	 048.670	 •• 048.662	
 048.360V4		 048.356	 049.154	 048.350V4		 • 048.663	
 048.361V4							
		 048.003V4	 048.000V4	 048.002V4		 048.059V4	

V2 = 2 components per pack

V4 = 4 components per pack

V20 = 20 components per pack

WN (Wide Neck)

Ø 6.5 mm



Overdenture

Solid

synOcta®

	 048.197V4 048.198V4	 048.013 048.065/066 048.165/166 048.140	 048.091 048.171 048.013 048.095
Anchor	LOCATOR®	cement-retained	screw-retained cement-retained
			 048.931V4 048.933V4 048.934V4 048.932V4
39	 048.175 - 048.180	 048.545 048.546	 048.603 048.608 048.609 048.606 • 048.561
		 048.656••/657• 048.051/052	 • 048.233 •• 048.234
50	 048.189V2		
56			 •• 048.638 • 048.639
		 •• 048.248 • 048.247	 •• 048.666 • 048.667 048.678 •• 048.244 • 048.243
	 048.196V20		 048.350V4 048.361V4
			 048.032 048.054V4