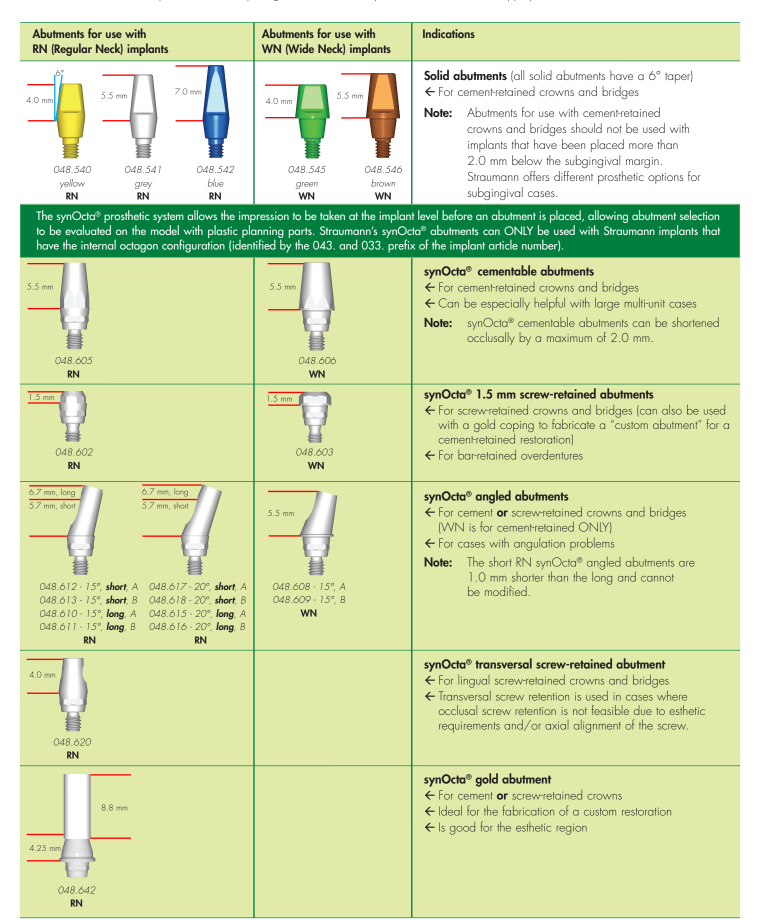
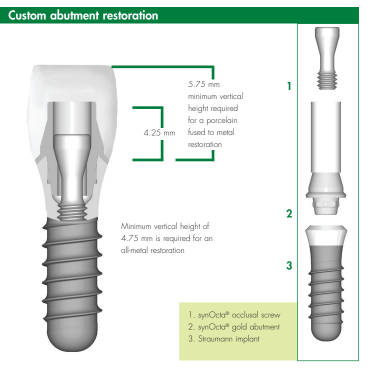
CHOOSING THE CORRECT STRAUMANN ABUTMENT FOR CROWNS, BRIDGES, AND BARS

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



COMPONENT STACK SHEET

Cement-retained restorations 7.0 mm mini-5.5 mm minimum vertical mum vertical height required height required 1 for a porcelain for a porcelain fused to metal 4.0 mm fused to metal restoration restoration Minimum vertical height of 4.5 mm is Minimum vertical height of 6.0 mm is required for an required for an all-metal restoration 2 2 all-metal restoration (4.0 mm solid abutments can be (synOcta® cementable abutments shortened occlusally by a maximum can be shortened occlusally by of 1.0 mm, which would allow for 3 a maximum of $2.0\ \text{mm}$, which 3 a porcelain fused to metal restorawould allow for a porcelain fused tion with a minimum vertical height requirement of 4.5 mm.) to metal restoration with a minimum vertical height requirement of 5.0 mm.) 1. synOcta® plastic coping 1. Plastic coping 2. synOcta® cementable abutment 2. Solid abutment 3. Straumann implant 3. Straumann implant



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

NN Narrow Neck (Ø 3.5 restorative platform)
NN Regular Neck (Ø 4.8 mm restorative platform)
NN Wide Neck (Ø 6.5 mm restorative platform)



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

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

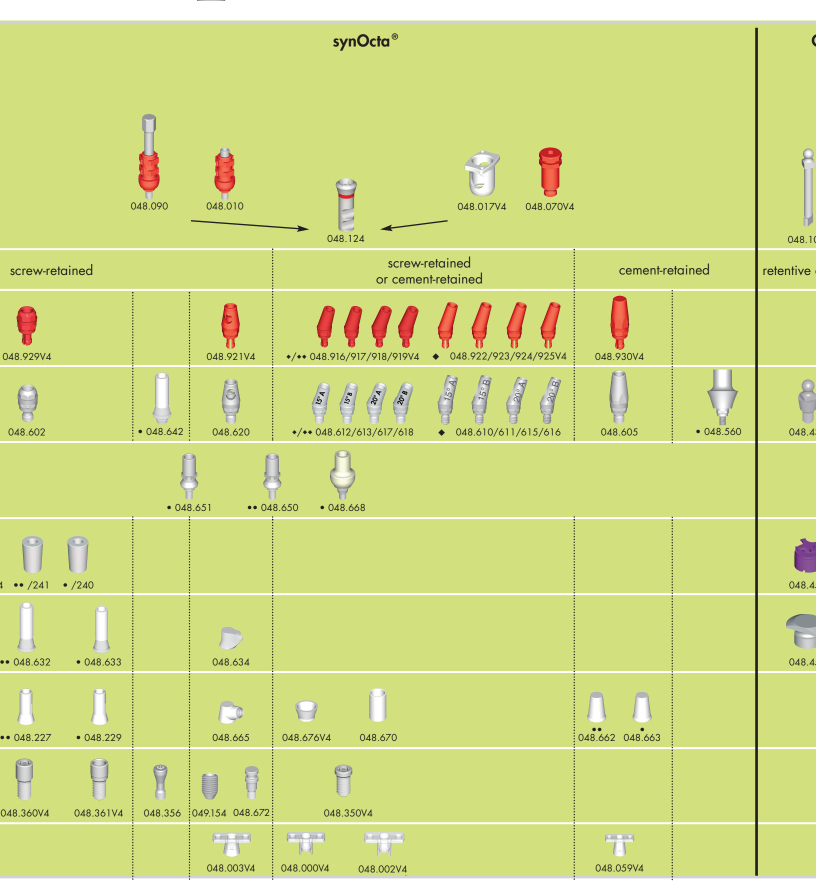
Straumann® Dental Implant System **System Overview PROSTHETICS**

NN (Narrow Neck) Ø 3.5 mm



| Transfer parts | Narrow Neck | Solid 048.017V4 048.017V4 | |
|--|--------------------------------------|---|-------------|
| | 048.016 048.122V4 048.130 | 048.060/061/062V4 048.160/161/162 048.117V4 | |
| Prosthetic restoration | screw-retained or cement-retained | cement-retained cement-retained | |
| Plastic planning parts | 048.935V4 048.936V4 048.937V4 | 048.926/927/928V4 | |
| Abutments | | 048.540 048.541 048.542 | |
| Temporary restoration/ protective caps/healing caps | 048.374 048.043 048.050 | 048.654••/655• 048.047/048/049V4 | |
| Titanium copings/ matrices | 048.505 048.550 048.551 | | ••• 048.214 |
| Gold copings/ matrices | 048.635 048.500 | | ••• 048.204 |
| Plastic copings | | •• 048.246 •048.245 | ••/• |
| Auxiliary parts/screws | 049.177 | | 048.350V4 |
| Transfer aids | | | |







| Overdenture | | Solid 048.013 048.013 | | synOcta [®] | | | | | |
|-------------|------------------------|------------------------------|-------------|----------------------|-----------|-----------------|-----------|-----------------|-----------|
| 09 | 048.197V4 048.198V4 | 048.065/066 048.165/166 | 048.140 | | 048.091 | — | 148.171 | 048.013 048.09 | 95 |
| 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 | O48.189V2 | | | | | | | | |
| 56 | | | | •• 048.638 | | | | | |
| | | ••048.248 | •048.247 | •• 048.666 • 048.667 | | <u></u> | | 048.244 048.243 | |
| | 048.196V20 | | | 048.350V4 (| D48.361V4 | | | | |
| | | | | | | 048. | 032 | 048.054V4 | |