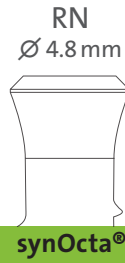
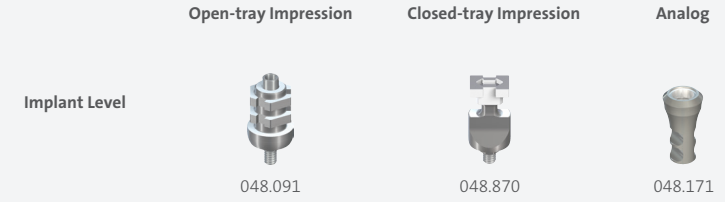
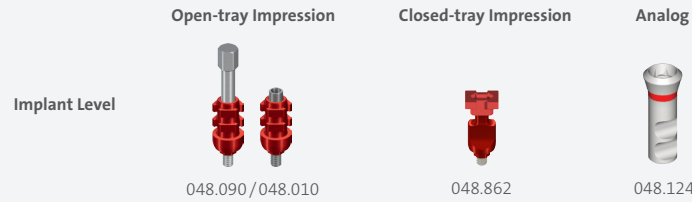


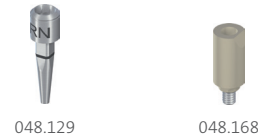
**Straumann®
Dental Implant System
TISSUE LEVEL
PROSTHETICS**



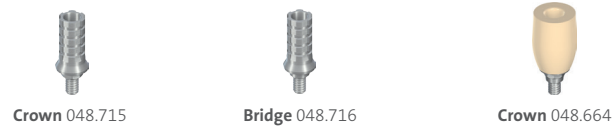
**Impression Posts
Impression Caps
Implant Analogs**



**Digital Impression Posts
Scanbodies and
Repositionable Analogs**



Temporary Restorations

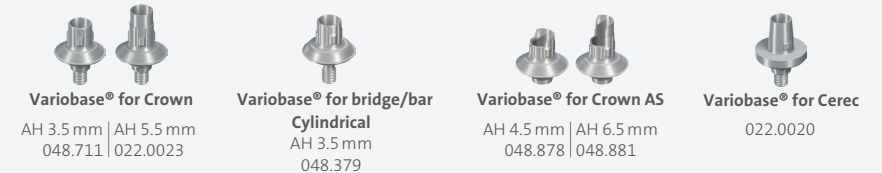
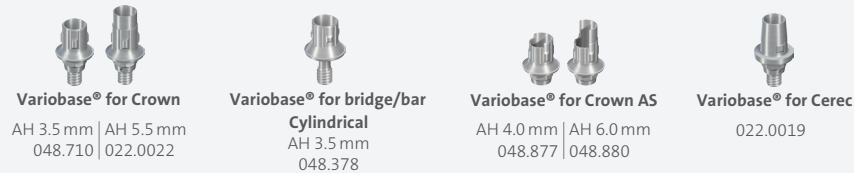


Prosthetic Restoration

Cementable / Screw retained Prosthetics Parts

Cementable / Screw retained Prosthetics Parts

Titanium Abutments



Plastic Copings



Hybrid Abutments

Novaloc®

Novaloc®

Novaloc Abutment	1 mm	2 mm	3 mm	4 mm	5 mm	6 mm
0°	048.812	048.813	048.814	048.815	048.816	048.817
15°	—	048.832	048.833	048.834	048.835	048.836

Processing Package titanium
2010.601-STM

Novaloc Abutment	1 mm	2 mm	3 mm	4 mm	5 mm	6 mm
0°	048.818	048.819	048.820	048.821	048.822	048.823
15°	—	048.837	048.838	048.839	048.840	048.841

Processing Package titanium
2010.601-STM

Straumann® Dental Implant System

System Overview

TISSUE LEVEL IMPLANTS

Ø 3.3 mm

Ø 4.1 mm

Ø 4.8 mm

Standard Plus (SP)
RN
Ø 4.8 mm



Ø 3.3 mm

Standard Plus (SP)
RN
Ø 4.8 mm



Ø 4.1 mm

Standard Plus (SP)
RN
Ø 4.8 mm



Ø 4.8 mm

Standard Plus (SP)
WN
Ø 6.5 mm



Ø 4.8 mm

Roxolid® SLActive®

4 mm –
6 mm –
8 mm 033.511S
10 mm 033.512S
12 mm 033.513S
14 mm 033.514S

4 mm 033.043S
6 mm 033.560S
8 mm 033.561S
10 mm 033.562S
12 mm 033.563S
14 mm 033.564S

4 mm 033.044S
6 mm 033.590S
8 mm 033.591S
10 mm 033.592S
12 mm 033.593S
14 mm 033.594S

4 mm 033.045S
6 mm 033.610S
8 mm 033.611S
10 mm 033.612S
12 mm 033.613S
14 mm –

Roxolid® SLA®

6 mm –
8 mm 043.260S
10 mm 043.261S
12 mm 043.262S
14 mm 043.263S

6 mm 043.161S
8 mm 043.162S
10 mm 043.163S
12 mm 043.164S
14 mm 043.165S

6 mm 043.066S
8 mm 043.067S
10 mm 043.068S
12 mm 043.069S
14 mm 043.070S

6 mm 043.655S
8 mm 043.656S
10 mm 043.657S
12 mm 043.658S
14 mm –

Cover Screw

RN

RN

RN

WN

Ø 3.5 mm
H 0 mm
048.371S
048.371SV4

Ø 4.3 mm
H 0 mm
048.375S

Healing Caps

Ø 6 mm
H 1.5 mm
048.373S
048.373SV4

Ø 5.5 mm
H 2 mm
048.033S

Ø 5.5 mm
H 3 mm
048.034S

Ø 7.2 mm
H 2 mm
048.038S

Ø 7.2 mm
H 3 mm
048.039S

Ø 5.5 mm
H 2 mm
048.028S

Ø 5.5 mm
H 3.5 mm
048.029S

Ø 5.5 mm
H 4.5 mm
048.037S

Ø 7.2 mm
H 4.5 mm
048.053S

Ø 7.2 mm
H 2 mm
048.030S