INTERNATIONAL EDITION

Product Catalog 2019/2020



List of abbreviations

4.05	
ABS	Acrylonitrile butadiene styrene
ADLC	Amorphous diamond-like carbon
Al	Aluminum
AS	Angled Solution
BL	Bone Level
BLT	Bone Level Tapered
CI	Ceramic Implant
CIM	Ceramic Implant Monotype
EDTA	Ethylenediaminetetraacetic acid
EMD	Enamel matrix derivative
HT	High Translucent
LDPE	Low-density polyethylene
LT	Low Translucent
MI	Mini Implant
MO 0	Medium Opacity 0
MO 1	Medium Opacity 1
NC	Narrow CrossFit® = implant diameter 3.3 mm, BL and BLT implants
Ncm	Newton centimeter, measurement for torque
ND	Narrow Diameter = implant shoulder diameter 3.5 mm, Straumann® PURE Ceramic Implants
NN	Narrow Neck = implant shoulder diameter 3.5 mm, SP implants
NNC	Narrow Neck CrossFit® = implant diameter 3.3 mm,
	implant shoulder diameter 3.5 mm, SP implants
PA	Polyamide
PC	Polycarbonate
PEEK	Polyetheretherketone
PMMA	Polymethylmethacrylate
POM	Polyoxymethylene
PPS	Polyphenylene sulfide
PS	Polystyrene
PSU	Polysulfone
RC	Regular CrossFit® = implant diameter 4.1 and 4.8 mm, BL and BLT implants
RD	Regular Diameter = implant shoulder diameter 4.8 mm, Straumann® PURE Ceramic Implants
RN	Regular Neck = implant shoulder diameter 4.8 mm, S/SP/TE implants
S	Standard
SC	Small CrossFit® = implant diameter 2.9 mm, BLT implants
SCS	Screw Carrying System
SP	Standard Plus
TAN	Titanium-aluminum-niobium alloy
TAV	Titanium-aluminum-vanadium alloy
TE	Tapered Effect
Ti	Titanium
Ti-N	Titanium nitride
TiZr	Titanium-zirconium alloy (Roxolid®)
TS	Transversal screw retention
WN	Wide Neck = implant shoulder diameter 6.5 mm, S/SP/TE implants
xxx.xxx-04	Pack of 4
xxx.xxxV2	Pack of 2
xxx.xxxV4	Pack of 4
xxx.xxxV5	Pack of 5
xxx.xxxV10	Pack of 10
xxx.xxxV20	Pack of 20
ZrO2	Zirconium dioxide

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More than just an implant: a sense of trust

Every patient is different, every treatment is individualized – Straumann reflects this individuality in its implant products. Whether you choose a Soft Tissue Level, Bone Level or Ceramic implant, all implants offer you, the dentist, a wide range of options, simple handling, reliability and safety.

With the Straumann® Dental Implant System, you can cover a wide range of treatment options.

- A system including Tissue and Bone Level Implants for maximum freedom of choice
- SLActive®, SLA® and ZLA® surface technologies for predictable osseointegration
- Choice of high-performance materials from zirconium dioxide to Roxolid® to cover a wide range of indications
- More than 15 million Straumann implants sold worldwide

Surgery

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Roxolid® SLActive® Implants

Standard Implants		RN	RN	RN	WN
	<u> </u>	Ø 4.8 mm	Ø 4.8 mm	Ø 4.8 mm	Ø 6.5 mm
	2.8 mm	W	W		
	1				
		_ =	•	• 📑	• 🗐
		Ø 3.3 mm	Ø 4.1 mm	Ø 4.8 mm	Ø 4.8 mm
SLActive®		S Ø 3.3 RN	S Ø 4.1 RN	S Ø 4.8 RN	S Ø 4.8 WN
6 mm		_	033.530S	033.580\$	033.6005
8 mm		033.5015	033.5315	033.5815	033.6015
10 mm		033.5025	033.5325	033.5825	033.6025
12 mm		033.503S	033.5335	033.5835	033.6035
14 mm		033.5045	033.5345	033.5845	_
16 mm		033.505S	033.535S	_	_

Standard Plus Implants	NNC	RN	RN	RN	WN
1.8 mm	Ø 3.5 mm	Ø 4.8 mm	Ø 4.8 mm	Ø 4.8 mm	Ø 6.5 mm
SLActive®	SP Ø 3.3 NNC	SP Ø 3.3 RN	SP Ø 4.1 RN	SP Ø 4.8 RN	SP Ø 4.8 WN
4 mm 6 mm 8 mm 10 mm 12 mm 14 mm	- 033.416S 033.417S 033.418S 033.419S	- 033.511S 033.512S 033.513S 033.514S	033.043S 033.560S 033.561S 033.562S 033.563S 033.564S	033.044S 033.590S 033.591S 033.592S 033.593S 033.594S	033.045S 033.610S 033.611S 033.612S 033.613S

Tapered Effect Implants		RN	RN	WN
		Ø 4.8 mm	Ø 4.8 mm	Ø 6.5 mm
	1.8mm	Ø 3.3 mm	Ø 4.1 mm	Ø 4.8 mm
SLActive®		TE Ø 3.3 RN	TE Ø 4.1 RN	TE Ø 4.8 WN
8 mm 10 mm 12 mm 14 mm		033.521S 033.522S 033.523S 033.524S	033.571S 033.572S 033.573S 033.574S	- 033.6225 033.6235 033.6245

Roxolid® SLActive® Implants

Bone Level Implants	NC	RC	RC	
	Ø 3.3 mm	Ø 4.1 mm Ø 4.1 mm	Ø 4.8 mm Ø 4.8 mm	
SLActive®	BL Ø 3.3 NC	BL Ø 4.1 RC	BL Ø 4.8 RC	
8 mm 10 mm 12 mm 14 mm	021.2308 021.2310 021.2312 021.2314	021.4308 021.4310 021.4312 021.4314	021.6308 021.6310 021.6312 021.6314	

Bone Level Tapered Implants	SC	NC	RC	RC
	Ø 2.9 mm	Ø 3.3 mm	Ø 4.1 mm	Ø 4.8 mm
			=	=
	• 👺	· ·	• 3	• =
SLActive®	BLT Ø 2.9 SC	BLT Ø 3.3 NC	BLT Ø 4.1 RC	BLT Ø 4.8 RC
8 mm	•	021.3308	021.5308	021.7308
10 mm	021.0010	021.3308	021.5308	021.7310
12 mm	021.0010	021.3310	021.5310	021.7310
14 mm	021.0014	021.3314	021.5314	021.7314
16 mm	_	021.3316	021.5316	021.7316
18 mm	_	021.3318	021.5318	021.7318

Roxolid® SLA® Implants

Standard Implants		RN	RN	RN	WN
		Ø 4.8 mm	Ø 4.8 mm	Ø 4.8 mm	Ø 6.5 mm
2.8 mm T					•
	Ø 2.4 mm	Ø 3.3 mm	Ø 4.1 mm	Ø 4.8 mm	Ø 4.8 mm
SLA®	S Ø 2.4	S Ø 3.3 RN	S Ø 4.1 RN	S Ø 4.8 RN	S Ø 4.8 WN
6 mm 8 mm 10 mm 12 mm 14 mm 16 mm	- 042.9445 042.9455 042.9465	- 043.255S 043.256S 043.257S 043.258S 043.259S	043.1555 043.1565 043.1575 043.1585 043.1595 043.1605	043.061S 043.062S 043.063S 043.064S 043.065S	043.606S 043.607S 043.608S 043.609S —

Standard Plus Implants	NNC	RN	RN	RN	WN
	Ø 3.5 mm	Ø 4.8 mm	Ø 4.8 mm	Ø 4.8 mm	Ø 6.5 mm
1.8 mm	(1)			111	
	•	• =	•	•	•
	Ø 3.3 mm	Ø 3.3 mm	Ø 4.1 mm	Ø 4.8 mm	Ø 4.8 mm
SLA®	SP Ø 3.3 NNC	SP Ø 3.3 RN	SP Ø 4.1 RN	SP Ø 4.8 RN	SP Ø 4.8 WN
6 mm 8 mm 10 mm 12 mm	- 043.416S 043.417S 043.418S	- 043.260S 043.261S 043.262S	043.161S 043.162S 043.163S 043.164S	043.066S 043.067S 043.068S 043.069S	043.655S 043.656S 043.657S 043.658S
14 mm	043.4195	043.2635	043.1655	043.0705	_

Tapered Effect Implants		RN	RN	WN
		Ø 4.8 mm	Ø 4.8 mm	Ø 6.5 mm
	1.8mm	Ø 3.3 mm	Ø 4.1mm	Ø 4.8 mm
SLA®		TE Ø 3.3 RN	TE Ø 4.1 RN	TE Ø 4.8 WN
8 mm 10 mm 12 mm 14 mm		043.264S 043.265S 043.266S 043.267S	043.166S 043.167S 043.168S 043.169S	- 043.660S 043.661S 043.662S



Roxolid® SLA® Implants

Bone Level Implants	NC	RC	RC	
	Ø 3.3 mm Ø 3.3 mm	Ø 4.1 mm	Ø 4.8 mm	
SLA®	BL Ø 3.3 NC	BL Ø 4.1 RC	BL Ø 4.8 RC	
8 mm 10 mm 12 mm 14 mm	021.2508 021.2510 021.2512 021.2514	021.4508 021.4510 021.4512 021.4514	021.6508 021.6510 021.6512 021.6514	

Bone Level Tapered Implants	SC	NC	RC	RC
	Ø 2.9 mm	Ø 3.3 mm	Ø 4.1 mm	Ø 4.8 mm
		=	=	
	要	· 를	• #	• =
		200	700	-
SLA®	BLT Ø 2.9 SC	BLT Ø 3.3 NC	BLT Ø 4.1 RC	BLT Ø 4.8 RC
8 mm	_	021.3508	021.5508	021.7508
10 mm	021.0110	021.3510	021.5510	021.7510
12 mm	021.0112	021.3512	021.5512	021.7512
14 mm	021.0114	021.3514	021.5514	021.7514
16 mm	_	021.3516	021.5516	021.7516
18 mm	_	021.3518	021.5518	021.7518



Straumann® Ceramic Implant System

Straumann® PURE Ceramic Implants Monotype	N	ID	RD		
Level of the implant post	AH 4.0 mm	AH 5.5 mm	AH 4.0 mm	AH 5.5 mm	
	Ø 3.5 mm	Ø 3.5 mm	Ø 4.8 mm	Ø 4.8 mm	
1.8 mm	Ø 3.3 mm	Ø 3.3 mm	Ø 4.1 mm	Ø 4.1 mm	
ZLA®	Ø 3.3 ND	Ø 3.3 ND	Ø 4.1 RD	Ø 4.1 RD	
8 mm 10 mm 12 mm 14 mm	031.001S 031.002S 031.003S 031.004S	031.011S 031.012S 031.013S 031.014S	031.0215 031.0225 031.0235 031.0245	031.031S 031.032S 031.033S 031.034S	

Straumann® PURE Ceramic Implants *	RD
	Ø 4.8 mm
<u> </u>	
1.8 mm	
ı	
	• =
	Ø 4.1 mm
ZLA®	Ø 4.1 RD
8 mm	032.0005
10 mm	032.0015
12 mm 14 mm	032.0025 032.0035

Straumann® SNOW BL Ceramic Implants *			
	Ø 3.6 mm	Ø 4.0 mm	Ø 5.0 mm
Zirkolith®	Ø 3.6	Ø 4.0	Ø 5.0
8 mm 10 mm 12 mm	Z5-BL-3608 Z5-BL-3610 Z5-BL-3612	Z5-BL-4008 Z5-BL-4010 Z5-BL-4012	Z5-BL-5008 Z5-BL-5010 Z5-BL-5012



ND = Narrow Diameter, RD = Regular Diameter, AH = Abutment height

^{*} availability depending on country registration

Explanation of coding and types

Color coding				
	blue	Endosteal implant diameter 2.9 mm		
	yellow	Endosteal implant diameter 3.3 mm		
	red	Endosteal implant diameter 4.1 mm		
	green	Endosteal implant diameter 4.8 mm		

Color c	Color coding – Straumann® SNOW				
	yellow	Endosteal implant diameter 3.6 mm			
	red	Endosteal implant diameter 4.0 mm			
	green Endosteal implant diameter 5.0 mm				

Implant ty	Implant types				
	S	Standard Implant			
	SP	Standard Plus Implant			
TI	TE	Tapered Effect Implant			
TL	MI	Mini Implant			
	CIM	Ceramic Implant Monotype			
	CI	Ceramic Implant			
	BL	Bone Level Implant			
BL	BLT	Bone Level Tapered Implant			
	SNOW BL	SNOW BL Ceramic Implant			

Connection types		
NNC: Narrow Neck CrossFit® Ø 3.5 mm	Ø 3.5	mm
RN: Regular Neck Ø 4.8 mm	Ø 4.8	mm
WN: Wide Neck Ø 6.5 mm	Ø 6.5	mm
MI: Mini Implant System with Optiloc® Retentive System	Ø 3.4	mm
SC: Small CrossFit® Ø 2.9 mm	Ø 2.9	mm
NC: Narrow CrossFit® Ø 3.3 mm	Ø 3.3	mm
RC: Regular CrossFit® Ø 4.1 and Ø 4.8 mm	Ø 4.1 mm	Ø 4.8 mm
ND: Narrow Diameter Ø 3.5 mm	Ø 3.5	mm
RD: Regular Diameter Ø 4.8 mm	Ø 4.8 mm	Ø 4.8 mm





Tissue Level Implants



Roxolid® SLActive®

Product	Platform	Image	Material	Length	ArtNo.
Standard Plus	NNC – Narrow Neck CrossFit® Ø 3.5 mm	(2011)	Roxolid®	8 mm	033.4165
NNC Ø 3.3				10 mm	033.4175
5.5				12 mm	033.4189
				14 mm	033.4195
Standard Plus	RN − Regular Neck Ø 4.8 mm	5700000		8 mm	033.5115
Ø 3.3				10 mm	033.5125
				12 mm	033.5135
				14 mm	033.5145
Standard		S PHILLIP		8 mm	033.5015
Ø 3.3				10 mm	033.5029
				12 mm	033.5039
				14 mm	033.5049
				16 mm	033.5055
Tapered Effect				8 mm	033.5219
Ø 3.3				10 mm	033.5225
				12 mm	033.5235
				14 mm	033.5245
SLActive®, Guide	d				
Standard Plus	RN − Regular Neck Ø 4.8 mm		Roxolid®	8 mm	033.4510
ð 3.3				10 mm	033.4520
				12 mm	033.4530
tandard				8 mm	033.4310
ð 3.3				10 mm	033.4320
				12 mm	033.4330



Product	Platform	Image	Material	Length	ArtNo.
Standard Plus	NNC – Narrow Neck CrossFit® Ø 3.5 mm		Roxolid®	8 mm	043.4165
NNC Ø 3.3				10 mm	043.4175
200				12 mm	043.4185
				14 mm	043.4195
Standard Plus				8 mm	043.2605
Ø 3.3			10 mm	043.2615	
				12 mm	043.2625
				14 mm	043.2635
Standard			8 mm	043.2555	
Ø 3.3					10 mm
				12 mm	043.2575
				14 mm	043.2585
				16 mm	043.2595
Tapered Effect		90		8 mm	043.2645
Ø 3.3				10 mm	043.2655
				12 mm	043.2665
				14 mm	043.2675



NNC Closure Caps and Healing Caps

Product	Image	Description	Height	Material	ArtNo.		
Closure Caps							
Sterile NNC Closure Cap		Ø 2.6 mm, small	0 mm	Ti	048.3245		
		Ø 2.6 mm, small, packaging 4 pieces			048.324SV4		
		Ø 4 mm, large	1,5 mm		048.3255		
		Ø 4 mm, large, packaging 4 pieces			048.325SV4		
Healing Caps							
Sterile NNC Healing Cap		Ø 4 mm, reduced height	3 mm	Ti	048.0715		
		Ø 4 mm, regular height	4,5 mm		048.0745		
		Ø 4 mm, labial bevel	2 mm	Ti/TAN	048.0825		

RN Closure Caps and Healing Caps

Product	Image	Description	Height	Material	ArtNo.
Closure Caps					
Sterile RN Closure Cap		Ø 3.5 mm, small	0 mm	0	048.3715
		Ø 3.5 mm, small, packaging 4 pieces			048.371SV4
		Ø 6 mm, large	1,5 mm		048.3735
		Ø 6 mm, large, packaging 4 pieces			048.373SV4
Healing Caps					
Sterile RN Healing Cap		Ø 5.5 mm	2 mm	Ti	048.0335
			3 mm		048.0345
			4,5 mm		048.0375
		Ø 5.5 mm, labial bevel, small	2 mm		048.0285
		Ø 5.5 mm, labial bevel, large	3,5 mm		048.0295



Roxolid® SLActive®

12 mm **033.573G**

4.1

Image Material Product Platform Length Art.-No. RN − Regular Neck Ø 4.8 mm Standard Plus Roxolid® 4 mm 033.0435 Ø 4.1 6 mm 033.5605 8 mm **033.561S** 10 mm 033.5625 033.5635 12 mm 14 mm 033.5645 Standard 6 mm **033.530S** Ø 4.1 033.5315 8 mm 10 mm 033.5325 12 mm **033.533S** 033.5345 14 mm 033.5355 16 mm **Tapered Effect** 033.5715 Ø 4.1 10 mm 033.5725 12 mm **033.573S** 14 mm **033.574S** SLActive®, Guided Standard Plus RN – Regular Neck Ø 4.8 mm Roxolid® 8 mm **033.561G** Ø 4.1 10 mm 033.562G 12 mm 033.563G Standard 8 mm **033.531G** Ø 4.1 10 mm 033.532G 12 mm **033.533G Tapered Effect** 8 mm **033.571G** Ø 4.1 10 mm **033.572G**



4.1

Product	Platform	Image	Material	Length	ArtNo.
Standard Plus	RN – Regular Neck Ø 4.8 mm		Roxolid®	6 mm	043.1615
Ø 4.1				8 mm	043.1625
				10 mm	043.1635
				12 mm	043.1645
				14 mm	043.1655
Standard		\$100000		6 mm	043.1555
Ø 4.1				8 mm	043.1565
				10 mm	043.1575
				12 mm	043.1585
				14 mm	043.1595
				16 mm	043.1605
Tapered Effect		57		8 mm	043.1665
Ø 4.1		- mandadate		10 mm	043.1675
				12 mm	043.1685
				14 mm	043.1695



RN Closure Caps and Healing Caps

Product	Image	Description	Height	Material	ArtNo.
Closure Caps					
Sterile RN Closure Cap		\varnothing 3.5 mm, small	0 mm	Ti	048.3715
		Ø 3.5 mm, small, packaging 4 pieces			048.371SV4
		Ø 6 mm, large	1,5 mm		048.3735
		Ø 6 mm, large, packaging 4 pieces			048.373SV4
Healing Caps					
Sterile RN Healing Cap		Ø 5.5 mm	2 mm	Ti	048.0335
			3 mm		048.0345
			4,5 mm		048.0375
		Ø 5.5 mm, labial bevel, small	2 mm		048.0285
		Ø 5.5 mm, labial bevel, large	3,5 mm		048.0295



Roxolid® SLActive®

Product	Platform	Image	Material	Length	ArtNo.
Standard Plus Ø 4.8	RN – Regular Neck Ø 4.8 mm	1	Roxolid®	4 mm	033.0445
20 4.8				6 mm	033.5905
				8 mm	033.5915
				10 mm	033.5925
				12 mm	033.5935
				14 mm	033.5945
Standard				6 mm	033.580S
Ø 4.8				8 mm	033.5815
				10 mm	033.5825
				12 mm	033.5835
			14 mm	033.5845	
Standard Plus Ø 4.8	WN − Wide Neck Ø 6.5 mm			4 mm	033.0455
				6 mm	033.6105
				8 mm	033.6115
				10 mm	033.6125
				12 mm	033.6135
Standard				6 mm	033.6005
Ø 4.8		S-minns		8 mm	033.6015
				10 mm	033.6025
				12 mm	033.6035
Tapered Effect Ø 4.8		â		10 mm	033.6225
<i>y</i> 4.8				12 mm	033.6235
				14 mm	033.6245
SLActive®, Guided					
Standard Plus	RN – Regular Neck Ø 4.8 mm		Roxolid®	8 mm	033.591G
Ø 4.8				10 mm	033.592G
				12 mm	033.593G



Product	Platform	Image	Material	Length	ArtNo.
Standard Plus	RN – Regular Neck Ø 4.8 mm		Roxolid®	6 mm	043.0665
Ø 4.8				8 mm	043.0675
				10 mm	043.0685
				12 mm	043.0695
				14 mm	043.0705
Standard		311111111		6 mm	043.0615
Ø 4.8				8 mm	043.0625
				10 mm	043.0635
				12 mm	043.0645
				14 mm	043.0655
Standard Plus	WN − Wide Neck Ø 6.5 mm			6 mm	043.6555
Ø 4.8				8 mm	043.6565
				10 mm	043.6575
				12 mm	043.6585
Standard		(Communication)		6 mm	043.6065
Ø 4.8		@=mmm		8 mm	043.6075
				10 mm	043.6085
				12 mm	043.6095
Tapered Effect				10 mm	043.6605
Ø 4.8				12 mm	043.6615
				14 mm	043.6625



RN Closure Caps and Healing Caps

Product	Image	Description	Height	Material	ArtNo.
Closure Caps					
Sterile RN Closure Cap		Ø 3.5 mm, small	0 mm	Ti	048.3715
		Ø 3.5 mm, small, packaging 4 pieces			048.371SV4
		Ø 6 mm, large	1,5 mm		048.3735
	Or-	Ø 6 mm, large, packaging 4 pieces			048.373SV4
Healing Caps					
Sterile RN Healing Cap		Ø 5.5 mm	2 mm	Ti	048.0335
			3 mm		048.0345
			4,5 mm		048.0375
	G	Ø 5.5 mm, labial bevel, small	2 mm		048.0285
		Ø 5.5 mm, labial bevel, large	3,5 mm		048.0295

WN Closure Caps and Healing Caps

Product	Image	Description	Height	Material	ArtNo.
Closure Caps					
Sterile WN Closure Cap		Ø 4.3 mm	0 mm	Ti	048.3755
Healing Caps					
Sterile WN Healing Cap		Ø 7.2 mm	2 mm		048.0385
			3 mm		048.0395
			4,5 mm		048.053S
		Ø 7.2 mm, labial bevel	2 mm		048.030S

Straumann® Mini Implant System



Straumann® Mini Implants Roxolid® SLA®

Product	Image	Description	Material	ArtNo.
Straumann® Mini Implants				
Straumann® Mini Implant		Ø 2.4 mm, length 10 mm	Roxolid®/ADLC	042.9445
		Ø 2.4 mm, length 12 mm		042.9455
		Ø 2.4 mm, length 14 mm		042.9465
Auxiliary Parts				
Paralleling Post	=======================================	for Straumann® Mini Implants	Ti	046.796
Adapter Optiloc®	(F) 170.1 (E)	for handpiece, length 26 mm	Stainless steel	170.1
		for Ratchet, length 17 mm		170.2
Needle Drill	0.5	long, Ø 1.6 mm, single-use	TAN	027.00075
BLT Pilot Drill	10 8 1 CA 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	long, Ø 2.2 mm, single-use		027.00115
Mini Implant Analog (Optiloc®)		blue, packaging 4 pieces	Al	2102.0024- STM
Optiloc® Forming/Fixing Matrix		red, packaging 4 pieces	PEEK	2102.0012- STM



Optiloc® Processing Package, Retention Inserts and Matrix Housings

Product	Image	Description	Material	ArtNo.
Processing Package				
Optiloc [®] Processing Package		includes: 2102.0001-STM Matrix housing, titanium, 2 pieces 2102.0004-STM Retention insert, white, light, 2 pieces 2102.0005-STM Retention insert, yellow, medium, 2 pieces 2102.0006-STM Retention insert, green, strong, 2 pieces 2102.001-STM Mounting collar, silicone, 2 pieces		5202.0001- STM
Retention Inserts				
Optiloc® Retention Insert	6	red, extra-light, packaging 4 pieces	PEEK	2102.0003- STM
		white, light, packaging 4 pieces		2102.0004- STM
		yellow, medium, packaging 4 pieces		2102.0005- STM
	6	green, strong, packaging 4 pieces		2102.0006- STM
	&	blue, extra-strong, packaging 4 pieces		2102.0007- STM
	G	black, ultra-strong, packaging 4 pieces		2102.0008- STM
Matrix Housings				
Optiloc® Matrix Housing	6	packaging 4 pieces	Ti	2102.0001- STM
		elliptic, packaging 4 pieces		2102.0009- STM
		with attachment option, packaging 4 pieces		2102.0010- STM



Optiloc® Tools and Auxiliary Parts

Product	Image	Description	Material	ArtNo.
Optiloc® Equipment Box		including 3 tools: 3202.0002-STM Mounting tool and model analog repositioning aid (blue), 3202.0001-STM Mounting and demounting tool (brown), 3202.0003-STM Matrix Housing Extractor (gray)		5102.0000- STM
Optiloc® Processing Spacer	0	packaging 4 pieces	POM	2102.0023- STM
Optiloc® Mounting Collar	0	packaging 10 pieces	Silicone	2102.0011- STM
Optiloc® Mounting and Demounting Tool for Retention Inserts	China many	brown	Al/Stainless steel	3202.0001- STM
Optiloc® Mounting Tool and Model Analog Reposition Aid	Ordix with	blue		3202.0002- STM
Optiloc® Matrix Housing Extractor	Cptic many	gray	Al/Stainless steel/POM	3202.0003- STM



Bone Level Implants



Roxolid® SLActive®

Product	Platform	Image	Material	Length	ArtNo.	
Bone Level	SC – Small CrossFit® Ø 2.9 mm		Roxolid®	10 mm	021.0010	
Tapered Ø 2.9		mining developer 1			12 mm	021.0012
,0 2.3				14 mm	021.0014	

Product	Platform	Image	Material	Length	ArtNo.
Bone Level	SC – Small CrossFit [®] Ø 2.9 mm		Roxolid®	10 mm	021.0110
Tapered Ø 2.9				12 mm	021.0112
~ =.5				14 mm	021.0114



SC Closure Cap and Healing Abutments

Product	Image	Description	Height	Material	ArtNo.			
SC Closure Cap								
SC Closure Cap	(EEE)	Ø 2.4 mm	0,5 mm	Ti	024.00065			
SC Healing Abutments	SC Healing Abutments							
SC Healing Abutment	-	conical, oval	2 mm		024.00075			
			3,5 mm		024.00085			
			5 mm		024.00095			
			6,5 mm		024.00105			



Roxolid® SLActive®

Product	Platform	Image	Material	Length	ArtNo.
Bone Level	NC – Narrow CrossFit® Ø 3.3 mm		Roxolid®	8 mm	021.2308
Ø 3.3				10 mm	021.2310
				12 mm	021.2312
				14 mm	021.2314
Bone Level		9		8 mm	021.3308
Tapered Ø 3.3				10 mm	021.3310
25.5				12 mm	021.3312
				14 mm	021.3314
			16 mm	021.3316	
			18 mm	021.3318	
SLActive®, Guided					
Bone Level	NC – Narrow CrossFit® Ø 3.3 mm		Roxolid®	8 mm	021.2208G
Ø 3.3				10 mm	021.2210G
				12 mm	021.2212G
Bone Level				8 mm	021.3308G
Tapered Ø 3.3				10 mm	021.3310G
2 3.3				12 mm	021.3312G

Product	Platform	Image	Material	Length	ArtNo.
Bone Level	NC – Narrow CrossFit®	\$	Roxolid®	8 mm	021.2508 021.2510
Ø 3.3				10 mm	021.2510
				12 mm	021.2512
				14 mm	021.2514
Bone Level	NC – Narrow CrossFit® Ø 3.3 mm	9		8 mm	021.3508
Tapered Ø 3.3				10 mm	021.3510
3.3				12 mm	021.3512
				14 mm	021.3514
				16 mm	021.3516
				18 mm	021.3518



NC Closure Caps and Healing Abutments

Product	Image	Description	Height	Material	ArtNo.
NC Closure Caps					
Sterile NC Closure Cap		small	0 mm	Ti	024.21005
		packaging 4 pieces			024.21005-04
	1	large	0,5 mm		024.21055
		packaging 4 pieces			024.21055-04
NC Healing Abutments					
Sterile NC Healing Abutment		Ø 3.6 mm, conical	2 mm	Ti	024.22225
			3,5 mm		024.22245
			5 mm		024.22265
		Ø 4.8 mm, conical	2 mm		024.22425
			3,5 mm		024.22445
			5 mm		024.22465
		Ø 3.3 mm, bottle-shaped	3,5 mm		024.22345
			5 mm		024.22365
		Ø 5 mm, customizable	7 mm	PEEK	024.22705



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Roxolid® SLActive®

Product	Platform	Image	Material	Length	ArtNo.
Bone Level	RC – Regular CrossFit® Ø 4.1 mm		Roxolid®	8 mm	021.4308
Ø 4.1				10 mm	021.4310
				12 mm	021.4312
				14 mm	021.4314
Bone Level				8 mm	021.5308
Tapered Ø 4.1				10 mm	021.5310
				12 mm	021.5312
					021.5314
				16 mm	021.5316
				18 mm	021.5318
SLActive®, Guided					
Bone Level	RC – Regular CrossFit® Ø 4.1 mm		Roxolid®	8 mm	021.4308G
Ø 4.1				10 mm	021.4310G
				12 mm	021.4312G
Bone Level		()) 		8 mm	021.5308G
Tapered Ø 4.1				10 mm	021.5310G
~				12 mm	021.5312G

Product	Platform	Image	Material	Length	ArtNo.
Bone Level	RC – Regular CrossFit® Ø 4.1 mm	\$	Roxolid®	8 mm	021.4508
Ø 4.1				10 mm	021.4510
				12 mm	021.4512
				14 mm	021.4514
Bone Level				8 mm	021.5508
Tapered Ø 4.1				10 mm	021.5510
				12 mm	021.5512
				14 mm	021.5514
				16 mm	021.5516
				18 mm	021.5518



RC Closure Caps and Healing Abutments

Product	Image	Description	Height	Material	ArtNo.
RC Closure Caps					
Sterile RC Closure Cap		small	0 mm	Ti	024.41005
		packaging 4 pieces			024.4100S-04
		large	0,5 mm		024.41055
		packaging 4 pieces			024.41055-04
RC Healing Abutments					
Sterile RC Healing Abutment		Ø 4.5 mm, conical	2 mm	Ti	024.0000S
Abutilent			4 mm		024.00015
			6 mm		024.00025
	0	Ø 6 mm, conical	2 mm		024.00035
			4 mm		024.00045
			6 mm		024.00055
		Ø 5 mm, conical	2 mm		024.42225
			4 mm		024.42245
			6 mm		024.42265
	-	Ø 6.5 mm, conical	2 mm		024.42425
			4 mm		024.42445
			6 mm		024.42465
		Ø 4.4 mm, bottle-shaped	4 mm		024.42345
		Ø 4.7 mm, bottle-shaped	6 mm		024.42365
		Ø 7 mm, customizable	7 mm	PEEK	024.42705



Roxolid® SLActive®

Product	Platform	Image	Material	Length	ArtNo.
Bone Level	RC − Regular CrossFit® Ø 4.8 mm	â l	Roxolid®	8 mm	021.6308
Ø 4.8		Canada		10 mm	021.6310
				12 mm	021.6312
				14 mm	021.6314
Bone Level				8 mm	021.7308
Tapered Ø 4.8				10 mm	021.7310
2				12 mm	021.7312
				14 mm	021.7314
					021.7316
			18 mm	021.7318	
SLActive®, Guided					
Bone Level	RC – Regular CrossFit® Ø 4.8 mm		Roxolid®	8 mm	021.6308G
Ø 4.8				10 mm	021.6310G
				12 mm	021.6312G
Bone Level		(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		8 mm	021.7308G
Tapered Ø 4.8				10 mm	021.7310G
2				12 mm	021.7312G

Product	Platform	Image	Material	Length	ArtNo.
Bone Level	RC – Regular CrossFit® ∅ 4.8 mm		Roxolid®	8 mm	021.6508
Ø 4.8				10 mm	021.6510
				12 mm	021.6512
				14 mm	021.6514
Bone Level				8 mm	021.7508
Tapered Ø 4.8	pered			10 mm	021.7510
~c				12 mm	021.7512
				14 mm	021.7514
				16 mm	021.7516
				18 mm	021.7518



RC Closure Caps and Healing Abutments

Product	Image	Description	Height	Material	ArtNo.
RC Closure Caps					
Sterile RC Closure Cap		small	0 mm	Ti	024.41005
		packaging 4 pieces			024.4100S-04
		large	0,5 mm		024.41055
		packaging 4 pieces			024.41055-04
RC Healing Abutments					
Sterile RC Healing Abutment		Ø 4.5 mm, conical	2 mm	Ti	024.0000S
			4 mm		024.00015
			6 mm		024.00025
		Ø 6 mm, conical	2 mm		024.00035
			4 mm		024.00045
			6 mm		024.00055
		Ø 5 mm, conical	2 mm		024.42225
			4 mm		024.42245
			6 mm		024.42265
		Ø 6.5 mm, conical	2 mm		024.42425
			4 mm		024.42445
			6 mm		024.42465
		Ø 4.4 mm, bottle-shaped	4 mm		024.42345
	()	Ø 4.7 mm, bottle-shaped	6 mm		024.42365
		Ø 7 mm, customizable	7 mm	PEEK	024.42705





Straumann® Ceramic Implant Systems



Straumann® PURE Ceramic Implants Monotype, ZLA®

Product	Platform	Image	Material	Length	ArtNo.
Straumann®	ND – Abutment height 4 mm		ZrO ₂	8 mm	031.0015
PURE Ceramic Implant Monotype				10 mm	031.0025
Ø 3.3				12 mm	031.0035
				14 mm	031.0045
	ND – Abutment height 5.5 mm			8 mm	031.0115
				10 mm	031.0125
				12 mm	031.0135
				14 mm	031.0145



Components for Straumann® PURE Ceramic Implants Monotype

Product	Image	Description	Material	ArtNo.		
Impression-taking/Master Cast Fabrication						
ND Impression Cap		abutment height 4 mm	POM	031.250		
	Mo	abutment height 5.5 mm		031.251		
ND Implant Analog		abutment height 4 mm	TAN	031.200		
		abutment height 5.5 mm		031.201		
Temporary Restoration						
ND Temporary Coping		for crowns	PMMA	031.300		
		for bridges		031.301		
Protective Caps						
ND Protective Cap		abutment height 4 mm	PEEK	031.320		
		abutment height 5.5 mm		031.321		
Position Indicators						
ND Position Indicator	NDa22	length 8 mm, Ø 2.2 mm, abutment height 4 mm	Ti	031.102		
	NOB28	length 8 mm, Ø 2.8 mm, abutment height 4 mm		031.103		
	NDs22	length 8 mm, Ø 2.2 mm, abutment height 5.5 mm		031.112		
	NDs2 8	length 8 mm, Ø 2.8 mm, abutment height 5.5 mm		031.113		



4.1

Straumann® PURE Ceramic Implants Monotype, ZLA®

Product	Platform	Image	Material	Length	ArtNo.
Straumann®	RD – Abutment height 4 mm		ZrO ₂	8 mm	031.0215
PURE Ceramic				10 mm	031.0225
Implant Monotype				12 mm	031.0235
Ø 4.1				14 mm	031.0245
	RD – Abutment height 5.5 mm			8 mm	031.0315
				10 mm	031.0325
				12 mm	031.0335
				14 mm	031.0345



Components for Straumann® PURE Ceramic Implants Monotype

Product	Image	Description	Material	ArtNo.	
Impression-taking/Master Cast Fabrication					
RD Impression Cap		abutment height 4 mm	POM	031.260	
	(?)=)	abutment height 5.5 mm		031.261	
RD Analog		abutment height 4 mm	TAN	031.210	
		abutment height 5.5 mm		031.211	
Temporary Restoration					
RD Temporary Coping	(1)	for crowns	PMMA	031.310	
	(carry)	for bridges		031.311	
Protective Caps					
RD Protective Cap		abutment height 4 mm	PEEK	031.330	
		abutment height 5.5 mm		031.331	
Position Indicators					
RD Position Indicator	(a) man	length 8 mm, Ø 2.2 mm, abutment height 4 mm	Ti	031.123	
	RDMS	length 8 mm, Ø 3.5 mm, abutment height 4 mm		031.125	
	mazz)	length 8 mm, Ø 2.2 mm, abutment height 5.5 mm		031.143	
	RDell	length 8 mm, Ø 3.5 mm, abutment height 5.5 mm		031.145	



Straumann® PURE Ceramic Implants, ZLA®

Product	Platform	Image	Material	Length	ArtNo.
Straumann® PURE RD Ceramic Implant Ø 4.1		ZrO ₂	8 mm	032.0005	
				10 mm	032.0015
				12 mm	032.0025
				14 mm	032.0035

Product	Image	Description	Material	ArtNo.
Closure Caps				
Sterile CI RD Closure Cap		Ø 4.8 mm, height 0 mm	Ti	032.0305
Healing components				
Sterile CI RD Healing Caps		Ø 5.2 mm, height 2 mm	Ti	032.0325
		Ø 5.2 mm, height 3 mm		032.0335
	(4) ==	Ø 5.2 mm, height 2 mm	ZrO ₂	032.0555
		Ø 5.2 mm, height 3 mm		032.0565
		Ø 5.2 mm, height 4.5 mm		032.0575

Product	Image	Description	Material	ArtNo.
Impression Caps				
CI RD Impression Post		screw-retained, for open-tray impression	TAN	032.129
Digital Impression				
CARES® CI RD Mono Scanbody		including CI RD Basal Screw 032.028, Ø 4.8 mm, height 11.5 mm	PEEK/TAN	032.041
CI RD Repositionable Implant Analog		for 3D-printed models, length 17.6 mm	Stainless steel	032.018
CI RD Repositionable Implant Analog incl. sleeve		for fully digital workflow, length 17.6 mm		032.027
Temporary Restoration				
CI RD Temporary Abutment Vita CAD-Temp®		including CI RD Basal Screw 032.028, Ø 7 mm, height 12.3 mm	PMMA/TAN	032.036
PUREbase Abutments *				
CI RD Straumann® PUREbase Abutment CI RD Straumann® PUREbase AS Abutment		including CI RD Bonding Aid 032.040 and CI RD Basal Screw 032.028, Ø 3.6 mm, height 3.5 mm	TAN	032.023
		including CI RD Bonding Aid 032.040 and CI RD Basal Screw 032.028, Ø 3.6 mm, height 5.5 mm		032.024
		including CI RD Bonding Aid 032.040 and CI RD Basal Screw 032.128, Ø 3.6 mm, height 3.5 mm		032.123
		including CI RD Bonding Aid 032.040 and CI RD Basal Screw 032.128, Ø 3.6 mm, height 5.5 mm		032.124
CI RD Bonding Aid		for CI RD Straumann® PUREbase and CI RD PUREbase AS Abutments		032.040
Replacement components				
CI RD Basal Screw	=	for CI RD Straumann® PUREbase Abutments, CI RD Temporary Abutments VITA CAD-Temp and CI RD Healing Components, length 6.1 mm	Ti	032.028
		for CI RD Straumann® PUREbase AS Abutments, for angled solution, only compatible with AS Screwdriver (green color-coding)	TAN	032.128

^{*} Important Note: new cementation procedure. Please refer to the package insert.



Components for Straumann® PURE Ceramic Implants *

Product	Image	Description	Material	ArtNo.
PUREloc Abutments				
CI RD Straumann® PUREloc		straight, angulation 0°, height 1 mm	ZrO ₂ /Ti	032.089
		straight, angulation 0°, height 2 mm		032.090
		straight, angulation 0°, height 3 mm		032.091
		straight, angulation 0°, height 4 mm		032.092
		straight, angulation 0°, height 5 mm		032.093
		straight, angulation 0°, height 6 mm		032.094
CI RD Straumann® PUREloc Plan Abutment	0)))))]]	height 1-6 mm	POM	032.095V4



^{*} availability depending on country registration

Straumann® SNOW Ceramic Implants

Product	Platform	Image	Material	Length	ArtNo.
Straumann®	Specific to Z-Systems – not compatible with any		ZrO ₂	8 mm	Z5-BL-3608
SNOW BL Ceramic Implant Ø 3.6 mm	other Straumann® platform			10 mm	Z5-BL-3610
				12 mm	Z5-BL-3612
Straumann®	raumann®			8 mm	Z5-BL-4008
Implant Ø 4 mm				10 mm	Z5-BL-4010
				12 mm	Z5-BL-4012
Straumann® SNOW BL Ceramic				8 mm	Z5-BL-5008
Implant Ø 5 mm				10 mm	Z5-BL-5010
				12 mm	Z5-BL-5012

Product	Image	Description	Material	ArtNo.
Healing components				
Bone Level Implant Healing Cap *			PEEK	BL-HC
SNOW BL Healing Abutment		Ø 3.8 mm, gingiva height 1.5 mm		BL-GF1538
		Ø 4.5 mm, gingiva height 1.5 mm		BL-GF1545
		Ø 5.5 mm, gingiva height 1.5 mm		BL-GF1555
		Ø 4.5 mm, gingiva height 2.5 mm		BL-GF2545
		Ø 5.5 mm, gingiva height 2.5 mm		BL-GF2555
		Ø 6.5 mm, gingiva height 2.5 mm		BL-GF2565
		Ø 5.5 mm, gingiva height 3 mm		BL-GF3055

 $^{^{\}ast}$ Healing Cap is included in the Straumann $^{\odot}$ SNOW BL Ceramic Implant package



Product	Image	Description	Material	ArtNo.
Impression Caps				
Lab Analog	3-1	Lab Analog for Straumann® SNOW BL Implant	Ti	BL-L
Impression Post Open Tray for Straumann® SNOW BL Implant	3	Includes post + screw BL-IP-O-S		BL-IP-O
Impression Post Closed Tray for Straumann® SNOW BL Implant			PEEK	BL-IP-C
Impression Cap		Impression Cap closed for CB-Abutment		BL-CB-IC
Transfer Abutment		Includes BL-TA + BL-IC-TA + screw BL_TAS + BL-OSL	Ti	BL-TA
Digital Impression				
Scanbody for Straumann® SNOW BL Implant		Includes scanbody and screw BL-OSL	PEEK/Ti	BL-SB
Scanbody for Straumann® SNOW BL Ceramic Implant Ø 3.6 mm	8			BL-SB-36
Temporary Restoration				
SNOW BL Temporary Abutment		gingiva height 3 mm, including screw BL-OST	PEEK	BL-TA0030
		gingiva height 1.5 mm, including screw BL-OST		BL-TA1538



Product	Image	Description	Material	ArtNo.
Abutments				
SNOW BL Narrow Anatomic Abutment		angled, angulation 15°, gingiva height 1.5 mm, including screw BL-OST	ZrO ₂	BL-AN1515
SNOW BL Anatomic Abutment		straight, angulation 0°, gingiva height 1.5 mm, including screw BL-OST		BL-A0015
		straight, angulation 0°, gingiva height 2.5 mm, including screw BL-OST		BL-A0025
		angled, angulation 15°, gingiva height 1.5 mm, including screw BL-OST		BL-A1515
		angled, angulation 15°, gingiva height 2.5 mm, including screw BL-OST		BL-A1525
SNOW BL Crown Abutment		gingiva height 1.5 mm, Ø 4.5 mm, including screw BL-OST		BL-CB1545
		gingiva height 2.5 mm, Ø 4.5 mm, including screw BL-OST		BL-CB2545
		gingiva height 1.5 mm, \varnothing 5.5 mm, including screw BL-OST		BL-CB1555
		gingiva height 2.5 mm, \varnothing 5.5 mm, including screw BL-OST		BL-CB2555
		gingiva height 2.5 mm, Ø 6.5 mm, including screw BL-OST		BL-CB2565
SNOW BL Bridge Abutment		gingiva height 1.5 mm, Ø 4.5 mm, including screw BL-OST		BL-BB1545
		gingiva height 2.5 mm, Ø 4.5 mm, including screw BL-OST		BL-BB2545
SNOWloc BL	19=	straight, angulation 0°, gingiva height 3 mm, including screw BL-OST		BL-LC0030
		straight, angulation 0°, gingiva height 4 mm, including screw BL-OST		BL-LC0040
		angled, angulation 15°, gingiva height 3 mm, including screw BL-OST		BL-LC1530
		angled, angulation 15°, gingiva height 4 mm, including screw BL-OST		BL-LC1540
SNOWbase BL		gingiva height 1.5 mm, \varnothing 3.8 mm, including screw BL-OST		BL-ZB1538
		gingiva height 1.5 mm, Ø 4.5 mm, including screw BL-OST		BL-ZB1545
		gingiva height 2.5 mm, Ø 4.5 mm, including screw BL-OST		BL-ZB2545



Product	Image	Description	Material	ArtNo.
Drills				
Cortical Drill	9800 - G	Ø 3.6 mm	ZrO ₂	CD360
	20000	Ø 4 mm		CD400
	0000	Ø 5 mm		CD500
Round Drill	T 00000-65	Ø 2.3 mm		RD230
Twisted Drill	ocsor ass a			TD230
	assot a 5 %	Ø 2.85 mm		TD285
	SEEGT TO THE TOTAL PROPERTY OF THE PROPERTY OF	Ø 3.25 mm		TD325
	2 REGIT IN 8 -	Ø 3.75 mm		TD375
	SEMOT W 8 -	Ø 4.25 mm		TD425
Bonetap	1981	Ø 3.6 mm		T360-1
	1-0001	Ø 4 mm		T400-1
	1.000	Ø 5 mm		T500-1
Drill Extension	KI286		Stainless steel	KI589
Drill stops and Depth Gauges	5			
Drill stop package	10 01219 10 01219 10 01213 10 01215 10 01215 00 0120 00 0150	Package of 6 units, one of each of: TD-DS230 + TD-DS285 + TD-DS325 + TD-DS375 + TD-DS425+CD-DS500	PEEK	TD-DS
Single Drill stop	TD-05230	Ø 2.3 mm		TD-DS230
	TD-05285	Ø 2.85 mm		TD-DS285
	TD-05325	Ø 3.25 mm		TD-DS325
	TO 01371	Ø 3.75 mm		TD-DS375
	13.78:45	Ø 4.25 mm		TD-DS425
	CD-DESCO.	Ø 5 mm		CD-DS500
Depth Gauge	(€ZeO 1)2 ∞	Ø 2.3 mm	ZrO ₂	DP230
	9874G 19 S m	Ø 2.85 mm		DP285
	9886 212	Ø 3.25 mm		DP325
	9.140 M2 a	Ø 3.75 mm		DP375
	10-00 00 p	Ø 4.25 mm		DP425



Product	Image	Description	Material	ArtNo.
Auxiliary Parts				
Handpiece adapter	BINA-OSC	Handpiece adapter for ceramic basal screw	Ti	BL-HA-OSC
Screwdriver	1373	short, for titanium screw	Stainless steel	BL-SD-ST
	1700-18	long, for titanium screw	Steel	BL-SD-LT
Insertion Tool		for Ratchet		BL-RA19
				BL-RA16
	F1 ∀H-18	for handpiece		BL-HA
Removal Tool		Abutment-Removal Instrument		BL-CD
Removal Tool		Rescue Tool		BL-RT
Wrench and Adapter		Z5 handpiece adapter latch type		ZT-HA-8
		Ratchet adapter 10 mm		ZT-RA10-8
	8	Ratchet adapter 20 mm		ZT-RA20-8
	(1)	Torque wrench		TR-70
		Torque wrench 5-15Ncm		TW-0515
Surgical Tray		empty	Plastic	Z5-BL_TL- LEER
	Paragraph of the state of the s	includes: Z5-BL_TL-LEER, ZT-HA-8, ZT-RA10-8, ZT-RA20-8, TD-DS, DP230, DP285, DP325, DP375, DP425, TR-70, CD400, CD500, RD230, TD230, TD285, TD375, TD375, TD425, T400-1, T500-1, KI589, BL-SD-ST, BL-SD-LT, BL-RA16, BL-RA19, BL-HA, BL-CD	Plastic/ Stainless steel	Z5-BL_TL
O-Ring black	0	for hexagonal adapter, 10 pieces	Plastic	ZT-O3X 1.5 S
Screws for prosthetics				
Basal Screw	\$R	Titanium screw	Ti	BL-OST
	17-11	Ceramic screw, incl. tool BL-HA-OSC	ZrO ₂	BL-OSC-H
Lab Screw		Lab titanium screw	Ti	BL-OSL





TempImplants



Implants

Product	Image	Description	Material	ArtNo.
Templmplant		length 10 mm, Ø 2 mm, packaging 4 pieces	TAN	80371SV4
		length 12 mm, Ø 2 mm, packaging 4 pieces		80372SV4

Accessories

Product	Image	Description	Material	ArtNo.
Tool and Drills				
Drill	(J) 001(21)	length 37 mm, Ø 1.5 mm	Stainless steel	80381
TempImplant Inserting Device	80363	mechanical, length 21.5 mm		80363
		manual, length 19 mm		80398
TempImplant Bending Tool	£80354	length 82 mm, height 21 mm		80356
Auxiliary Parts				
Transfer Pin	0	for retentive anchor, length 18 mm	Stainless steel	048.109
Dalbo®-Rotex® Matrix	8	packaging 4 pieces	PA	80399V4







More than just highest precision: a perfectly adjusted system

Straumann offers a wide variety of **implant-borne prosthetic solutions** for **all indications** — ranging from single tooth restorations to edentulous solutions. Our high-quality connection solutions, Straumann® synOcta® and CrossFit®, ensure **safe positioning** of the abutment on the implant and therefore **long-lasting stability.** A broad range of materials combined with a choice of screw-retained, cemented and hybrid restorations complete our portfolio.

Original on original

Straumann knows all dimensions, tolerances and materials of all Straumann implants. With this knowledge we tune the design of implants and prosthetic components perfectly to each other. High precision in manufacturing and thorough testing processes ensure the consistent quality of all original Straumann components.

Straumann® CARES® for individual CADCAM prosthetics

Straumann® CARES® offers you prosthetic solutions from single tooth restorations to tooth-borne dental bridges, all the way to implant-borne restorations. This is complemented by a comprehensive choice of materials and simple processes. This means precision, a high degree of efficiency and highly aesthetic results in every single product.

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Tissue Level NNC Narrow Neck CrossFit®



NNC

Impression-taking/Master Cast Fabrication

Product	Image	Description	Material	ArtNo.
Impression Posts				
NNC Impression Post		screw-retained, for open-tray impression, height 10.1 mm	TAN	048.128
	CHANGE OF THE PARTY OF THE PART	screw-retained, for closed-tray impression, height 10.9 mm	POM/TAN	048.134
NNC Implant Analog	New C	length 12.5 mm	Ti	048.127
Digital Impression				
CARES® NNC Mono Scanbody		including Fixation Screw Ø 3.5 mm, height 10 mm	PEEK/TAN	048.173
Bite Registration Aid				
NNC Bite Registration Aid	(.) E	short, height 8 mm, packaging 4 pieces	POM	048.960V4
	(.)	long, height 12 mm, packaging 4 pieces		048.961V4

Temporary Restoration

Product	Image	Description	Material	ArtNo.
VITA CAD-Temp®				
NNC Temporary Abutment VITA CAD-Temp®		including screw 048.314, height 10 mm, Ø 5 mm	PMMA/TAN	048.699
Replacement Screw				
NNC Basal Screw	(Carriery)	for NNC Cementable Abutments and Temporary Abutment VITA CAD-Temp®, length 7.1 mm	TAN	048.314
Temporary Abutments				
NNC Post		for temporary restorations, for crowns, including screw 048.313, height 10.3 mm	TAN	048.501
		for temporary restorations, for bridges, including screw 048.313, height 10.3 mm		048.502
Replacement Screw				
NNC Basal Screw	(man)	for NNC Titanium Alloy Temporary Abutments, Gold Abutments and Variobase®, length 7.1 mm	TAN	048.313



Cement-Retained Restoration, Cementable Abutments

Product	Image	Description	Material	ArtNo.
Cementable Abutment, 0°				
NNC Cementable Abutment		straight, for crowns and bridges, including screw 048.314, height 5.7 mm	Ti	048.598
Cementable Abutments, 15°				
NNC Cementable Abutment		angled, angulation 15°, type A, including screw 048.314, height 5.9 mm	Ti	048.621
		angled, angulation 15°, type B, including screw 048.314, height 5.9 mm		048.622
Burn-out Copings				
NNC Plastic Coping		for Cementable Abutment, straight, for crowns, height 7 mm	POM	048.256
		for Cementable Abutment, straight, for bridges, height 7 mm		048.257
	9	for Cementable Abutment, angled, angulation 15°, for crowns and bridges, height 7.2 mm		048.258
Replacement Screw				
NNC Basal Screw	(Contraction)	for NNC Cementable Abutments and Temporary Abutment VITA CAD-Temp®, length 7.1 mm	TAN	048.314



Cement or Screw-retained Restoration, CADCAM

Product	Image	Description	Material	ArtNo.
Variobase® Abutments				
NNC Variobase® for Crown		including screw 048.313, Ø 3.9 mm, height 3.75 mm	TAN	n/a
Tor Crown		including screw 048.313, Ø 3.9 mm, height 5.75 mm		
NNC Variobase® for Crown AS		including screw 048.899, Ø 4.2 mm, height 3.8 mm		
for Crown AS		including screw 048.899, Ø 4.2 mm, height 5.8 mm		
NNC Variobase® for Bridge/ Bar Cylindrical		including screw 025.2926 and Cementation Aid 3, Ø 4.2 mm, height 3.5 mm		
CADCAM, Wax-up				
NNC Wax-up Sleeve		length 12.75 mm	PEEK	048.137
		packaging 4 pieces		048.137V4
Digital Impression				
CARES® NNC Mono Scanbody		including Fixation Screw Ø 3.5 mm, height 10 mm	PEEK/TAN	048.173
NNC Variobase Abutment wit	th individually milled CADC	AM zirconium crown		
NNC Variobase Abutment with individually milled zirconium crown	1	available via digital workflow/Straumann centralized milling center; including screw (TAN)	Ceramic	n/a
Replacement Screws				
NNC Basal Screw	<u> </u>	for NNC Titanium Alloy Temporary Abutments, Gold Abutments and Variobase®, length 7.1 mm	TAN	048.313
NNC Basal Screw AS		for NNC Variobase® for Crown AS, length 7.5 mm		048.899
NC/RC SRBB Bone Level Screw		for CADCAM CARES® Screw-retained Bridges/Bars, for Variobase® for Bridge/Bar Cylindrical, length 7.9 mm		025.2926

Straumann® CARES® CADCAM

- Customized solutions ranging from individual tooth restorations to tooth-borne bridges to implant-borne restorations
- Wide range of applications and choice of materials
- Access to premium customized genuine Straumann® CARES® abutments through Straumann®
 CARES® Scan & Shape, without additional hardware and software investments
- Customized solutions for all indications
- · Additional information at www.straumann.com



Pros

Cement or Screw-retained Restoration, Gold Abutments

Product	Image	Description	Material	ArtNo.
Gold Abutment				
NNC Gold Abutment		for crowns, including screw 048.313, height 3.6 mm, alloy weight 0.306 g	Ceramicor®/ TAN/POM	048.592
		for bridges, including screw 048.313, height 3.6 mm, alloy weight 0.279 g		048.593
Replacement Screw				
NNC Basal Screw	Carrenty	for NNC Titanium Alloy Temporary Abutments, Gold Abutments and Variobase®, length 7.1 mm	TAN	048.313

NNC

Cement or Screw-retained Restoration, Variobase®

Product	Image	Description	Material	ArtNo.
Variobase® Abutments				
NNC Variobase® for Crown		including screw 048.313, Ø 3.9 mm, height 3.75 mm	TAN	048.709
Tor Crown		including screw 048.313, Ø 3.9 mm, height 5.75 mm		022.0021
NNC Variobase® for Crown AS		including screw 048.899, Ø 4.2 mm, height 3.8 mm		048.876
TOT CTOWIT AS		including screw 048.899, Ø 4.2 mm, height 5.8 mm		048.879
NNC Variobase® C		for Dentsply® Sirona®, including screw 048.313, Ø 3.9 mm, height 4.7 mm		022.0018
NNC Variobase® for Bridge/ Bar Cylindrical		including screw 025.2926 and Cementation Aid 3, \varnothing 4.2 mm, height 3.5 mm		048.377
Burn-out Copings				
NNC Burn-out Coping		for Variobase® for Crown with height 3.75 mm, Ø 3.9 mm, height 11.1 mm	POM	048.267
		packaging 4 pieces		048.267V4
		for Variobase® for Crown with height 5.75 mm, \varnothing 3.9 mm, height 11.1 mm		023.0014
		packaging 4 pieces		023.0014V4
NNC Burn-out Coping		for Variobase® for Bridge/Bar Cylindrical with height 3.5 mm, Ø 4.2 mm, height 11.1 mm		048.380
		packaging 4 pieces		048.380V4
Burn-out Copings AS				
NNC Burn-out Coping		angulation 25°, Variobase® for Crown AS	POM	048.896
Replacement Screws				
NNC Basal Screw		for NNC Titanium Alloy Temporary Abutments, Gold Abutments and Variobase®, length 7.1 mm	TAN	048.313
NNC Basal Screw AS	(*********************************	for NNC Variobase® for Crown AS, length 7.5 mm		048.899
NC/RC SRBB Bone Level Screw		for CADCAM CARES® Screw-retained Bridges/Bars, for Variobase® for Bridge/Bar Cylindrical, length 7.9 mm		025.2926



Impression-taking/Master Cast Fabrication for Solid Abutments

Product	Image	Description	Material	ArtNo.
Impression-taking/Ma	ster Cast Fabrication			
NNC Impression Cap		height 8 mm	POM	048.579
NNC Positioning Cylinder		for 048.547, yellow, height 10.2 mm		048.587
r ositioning cymiaer		for 048.548, gray, height 10.2 mm		048.588
		for 048.549, blue, height 10.2 mm		048.589
NNC Implant Analog		for Solid Abutment 048.547, yellow, height 14.3 mm	TAN	048.527
		for Solid Abutment 048.548, gray, height 15.8 mm		048.528
		for Solid Abutment 048.549, blue, height 17.3 mm		048.529
Temporary Restoration	1			
NNC Temporary Copin	g	for Solid Abutment, for crowns, height 8.5 mm	PMMA	048.658
		for Solid Abutment, for bridges, height 8.5 mm		048.659
Protective Caps				
NNC Protective Cap		for Solid Abutment 048.547, height 5.6 mm	PEEK	048.700
		for Solid Abutment 048.548, height 7.1 mm		048.701
		for Solid Abutment 048.549, height 8.6 mm		048.702

Cement-Retained Restoration, Solid Abutments

Product	Image	Description	Material	ArtNo.
Solid Abutments				
NNC Solid Abutment	200	yellow, height 4 mm	Ti	048.547
		gray, height 5.5 mm		048.548
		blue, height 7 mm		048.549
Burn-out Copings				
NNC Plastic Coping		for Solid Abutment, for crowns, height 10.2 mm	POM	048.263
		for Solid Abutment, for bridges, height 10.2 mm		048.264
Tools and Auxiliary Parts				
NNC Solid Abutment Driver		short, length 13 mm	Stainless steel	048.155
	ंह	long, length 19 mm		048.156



Novaloc®

Product	Image	Description	Material	ArtNo.
Impression-taking/Master	Cast Fabrication			
Forming/Fixing Matrix		red, packaging 4 pieces	PEEK	2010.722- STM
Model Analog Ø 4 mm		blue, packaging 4 pieces	Al	2010.721- STM
Model analogue		red, angled, angulation 15°, packaging 4 pieces		2010.720- STM
Novaloc® Abutments				
NNC Novaloc® Abutment	0	straight, angulation 0°, height 1 mm	Titanium	048.806
	_	straight, angulation 0°, height 2 mm	Titanium Gr 5/ADLC	048.807
		straight, angulation 0°, height 3 mm		048.808
		straight, angulation 0°, height 4 mm		048.809
		straight, angulation 0°, height 5 mm		048.810
		straight, angulation 0°, height 6 mm	PEEK 2 S AI 2 S 2 S Titanium 0 Gr 5/ADLC 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	048.811
		angled, angulation 15°, height 2 mm, type A		048.842
		angled, angulation 15°, height 3 mm, type A		048.843
		angled, angulation 15°, height 4 mm, type A		048.844
		angled, angulation 15°, height 5 mm, type A		048.845
		angled, angulation 15°, height 6 mm, type A		048.846
		angled, angulation 15°, height 2 mm, type B		048.847
		angled, angulation 15°, height 3 mm, type B		048.848
		angled, angulation 15°, height 4 mm, type B		048.849
		angled, angulation 15°, height 5 mm, type B		048.850
		angled, angulation 15°, height 6 mm, type B		048.851
Novaloc® with M2 Thread f	or Bars			
Novaloc® Bar Abutment)	Novaloc® Bar Abutment, packaging 2 pieces		048.857V2
Replacement Screw				
Screw	Same and the same	for NC/RC Screw-retained Abutments 17° and 30°, length 7.2 mm, for RC/NC/NNC Novaloc® Angled	TAN	025.0002



Novaloc® Processing Packages and Matrix Housings

Product	Image	Description	Material	ArtNo.
Processing Packages				
Processing Package Titanium		includes: Titanium Matrix Housing (including Mounting Insert), white Retention Insert (light), yellow Retention Insert (medium), green Retention Insert (strong), Mounting Collar (silicone), packaging 2 pieces	Ti/POM/ PEEK/Silicone	2010.601- STM
Processing Package PEEK	880	includes: PEEK Matrix Housing including Mounting Insert), white Retention Insert (light), yellow Retention Insert (medium), green Retention Insert (strong), Mounting Collar (silicone), packaging 2 pieces	PEEK/POM/ Silicone	2010.611- STM
Retention Inserts				
Novaloc® Retention Insert	6	red, extra-light, approx. 300 g, packaging 4 pieces	PEEK	2010.710- STM
	6	white, light, approx. 750 g, packaging 4 pieces		2010.711- STM
	6	yellow, medium, approx. 1200 g, packaging 4 pieces		2010.712- STM
	6	green, strong, approx. 1650 g, packaging 4 pieces		2010.713- STM
	6	blue, extra-strong, approx. 2100 g, packaging 4 pieces		2010.714- STM
	Ġ	black, ultra-strong, approx. 2550 g, packaging 4 pieces		2010.715- STM
Matrix Housings				
Matrix Housing, Titanium		including Mounting Insert, packaging 4 pieces	Titanium/ POM	2010.701- STM
Matrix Housing, PEEK			PEEK/POM Titanium/ POM	2010.702- STM
Matrix Housing with Attachment Option				2010.703- STM



Novaloc® Tools and Auxiliary Parts

Product	Image	Description	Material	ArtNo.
Equipment Box		includes: Demounting Tool for Mounting Insert and Model Analog Reposition Aid (blue), Mounting and Demounting Tool for Retention Inserts (brown), Matrix Housing Extractor (gray)		2010.101- STM
Processing Spacer	0	white, packaging 4 pieces	POM	2010.723- STM
Mounting Collar	0	packaging 10 pieces	Silicone	2010.724- STM
Mounting Insert	0	packaging 4 pieces	POM	2010.725- STM
Demounting Tool for Mounting Inserts and Model Analog Reposition Aid		blue	Al/Steel	2010.731- STM
Mounting and Demounting Tool for Retention Inserts		brown		2010.741- STM
Matrix Housing Extractor	Newton.	gray		2010.751- STM

LOCATOR®

Product	Image	Description	Material	ArtNo.	
Impression-taking/Master Cast Fabrication					
LOCATOR® Impression Coping		height 4 mm, packaging 4 pieces	Al housing with LDPE insert	048.197V4	
LOCATOR® Female Analog		length 10 mm, Ø 4 mm, packaging 4 pieces	Al	025.0120-04	
LOCATOR® Abutments					
NNC LOCATOR®		height 1 mm	TAV	048.581	
Abutment		height 2 mm		048.582	
		height 3 mm		048.583	
		height 4 mm		048.584	
		height 5 mm		048.585	
		height 6 mm		048.586	
LOCATOR® Bar Abutments					
LOCATOR® Bar Abutment	}	M2 Thread (2.0 mm), height 1.78 mm, packaging 2 pieces	TAV	048.804V2	
		M2 Thread (2.0 mm), height 1.78 mm, packaging 10 pieces		048.804V10	



Image

LOCATOR®

Product

Lab Set, up to 20° Divergence	Compensation			
LOCATOR® Male Processing Package		includes: Denture Cap (Ø 5.5 mm, height 2.5 mm) with black Processing Male (height 1.9 mm), Block-out Spacer (048.196), clear Replacement Male (048.190), pink Replacement Male (048.191), blue Replacement Male (048.192), packaging 2 pieces	Ti/Nylon/ LDPE	048.189V2
LOCATOR® Replacement Male	0)	clear, angulation 0°–10°, height 1.7 mm, 2.27 kg, packaging 4 pieces	Nylon	048.190V4
	•	pink, light retention, angulation 0°–10°, height 1.7 mm, 1.36 kg, packaging 4 pieces		048.191V4
	0	blue, extra-light retention, angle 0°–10°, height 1.7 mm, 0.68 kg, packaging 4 pieces		048.192V4
Lab Set, up to 40° Divergence	Compensation			
LOCATOR® Male Processing Package		extended range, includes: Denture Cap (Ø 5.5 mm, height 2.5 mm) with black Processing Male (height 1.9 mm), Block-out Spacer (048.196), green Replacement Male (048.193), orange Replacement Male (048.198), red Replacement Male (048.194), packaging 2 pieces	Ti/Nylon/ LDPE	048.182V2
LOCATOR® Replacement Male		green, extended range, angulation 10°–20°, height 1.7 mm, 1.82 kg, packaging 4 pieces	Nylon	048.193V4
	0	orange, light retention, extended range, angulation 10°–20°, height 1.7 mm, 0.91 kg, packaging 4 pieces		048.188V4
	0	red, extra-light retention, extended range, angle 10°–20°, height 1.7 mm, 0.45 kg, packaging 4 pieces		048.194V4
	0	gray, extended range, zero retention, height 1.7 mm, packaging 4 pieces		048.181V4
LOCATOR® for Bars				
LOCATOR® Bar Male Processing Package		includes: Denture Cap (Ø 5.5 mm, height 2.5 mm) with yellow Processing Male, Block-out Spacer (048.196), clear Replacement Male (048.190), pink Replacement Male (048.191), blue Replacement Male (048.192), packaging 10 pieces	Ti/Nylon/ LDPE	048.805V1
		includes: Denture Cap (Ø 5.5 mm, height 2.5 mm) with yellow Processing Male, Block-out Spacer (048.196), clear Replacement Male (048.190), pink Replacement Male (048.191), blue Replacement Male (048.192), packaging 2 pieces		048.805V2

Description

Material

Art.-No.



NNC

LOCATOR® Components

Product	Image	Description	Material	ArtNo.
LOCATOR® Parallel Post		length 8 mm, packaging 4 pieces	LDPE	048.199V4
LOCATOR® Processing Male, black		height 1.9 mm, packaging 4 pieces		048.195V4
LOCATOR® Block-out Spacer	0	thickness 0.4 mm, packaging 20 pieces	Silicone rubber	048.196V20
LOCATOR® Processing Spacer	((()	packaging 4 pieces	POM	048.218V4
LOCATOR® Abutment Holder Sleeve	06	to fasten abutment to the tool, packaging 4 pieces	PSU	046.413V4

Tools and Auxiliary Parts				
LOCATOR® Screwdriver		three-part, length 100 mm	Stainless	046.415
LOCATOR® Screwdriver		for Ratchet, short, length 15 mm	steel	046.416
		for Ratchet, long, length 21 mm		046.417
LOCATOR® Angle Measurement Guide	ZEST ANCHORS INC. 805-262-2310	length 50 mm, width 15 mm		048.200





Tissue Level RN Regular Neck



Product

Impression-taking/Master Cast Fabrication

Image

	mage	Bescription		
Impression-taking (at impl	ant level)			
RN Impression Post for open-tray impression		screw-retained, height 11 mm	Al/Ti	048.010
		screw-retained, height 21 mm		048.090
RN Impression Post for closed-tray impression		snap-on cap, white, height 8 mm, packaging 4 pieces	POM	048.017V4
		positioning cylinder, red, height 12 mm, packaging 4 pieces		048.070V4
		screw-retained, height 11 mm, with 1 guide screw & 2 caps	Al/Ti/POM	048.862
Impression-taking (at abut	ment level)			
RN Impression Post for open-tray impression		screw-retained, height 12 mm, for RN synOcta® 1.5 Abutment	Al/Ti	048.866
RN Impression Post for closed-tray impression		screw-retained, height 11 mm, for RN synOcta® 1.5 Abutment	Al/Ti/POM	048.864
Analogs				
RN Analog		gray with red stripe, length 12 mm	Stainless steel	048.124
		for bars with snyOcta® 1.5 048.601, straight, angulation 0°, Ø 4.8 mm		048.108
Digital Impression				
CARES® RN Mono Scanbody		including Fixation Screw, Ø 4.8 mm, height 10 mm	PEEK/TAN	048.168
RN Straumann® Scanbody		including Fixation Screw, for Straumann® CARES® es1 Scanner and Straumann® CARES® Scan CS2 Scanner, for software version CARES® Visual 6.2 and lower, length 8.5 mm	PEEK/Ti	048.068
RN Repositionable Implant Analog	1 Z	for fully digital and conventional workflow, length 17.6 mm	Stainless steel	048.129
Bite Registration Aid				
Bite Registration Aid		short, height 8 mm, Ø 5 mm, packaging 4 pieces	POM	048.940V4
		long, height 12 mm, Ø 5 mm, packaging 4 pieces		048.941V4

Description

Material

Art.-No.



Temporary Restoration

Product	Image	Description	Material	ArtNo.
VITA CAD-Temp®				
RN Temporary Abutment VITA CAD-Temp®		including screw 048.356, height 10 mm, Ø 7 mm	PMMA/TAN	048.664
Replacement Screw				
synOcta® Basal Screw		for RN/WN Variobase®, for RN/WN Novaloc® Angled Abutments, Gold Abutments and Temporary Abutments VITA CAD-Temp® and customized Titanium Abutment and Screw-retained Bridges and Bars, CARES®, CADCAM, length 6.7 mm	TAN	048.356
Temporary Abutments				
RN synOcta® Post		for temporary restorations, for crowns, including screw 049.181, height 9 mm	Ti	048.715
		for temporary restorations, for bridges, including screw 049.181, height 9 mm		048.716
Replacement Screw				
SCS Occlusal Screw		for RN/WN Titanium Alloy Temporary Abutment, length 7.6 mm	TAN	049.181

Cement-Retained Restoration, Cementable Abutment

Product	Image	Description	Material	ArtNo.	
Cementable Abutment					
RN synOcta® Cementable Abutment		straight, with integral basal screw, height 5.5 mm	Ti	048.605	
Burn-out Copings	Burn-out Copings				
RN synOcta® Plastic Coping		for RN synOcta® Cementable Abutment 048.605, for crowns, height 7 mm	POM	048.663	
		for RN synOcta® Cementable Abutment 048.605, for bridges, height 7 mm		048.662	
Auxiliary Parts					
Transfer Aid	Pe	for RN synOcta® Cementable Abutment 048.605, height 6.5 mm, packaging 4 pieces	PC	048.059V4	



Cement or Screw-retained Restoration, Angled Abutments

Product	Image	Description	Material	ArtNo.
Angled Abutments, 15°				
RN synOcta® Angled		short, type A, height 5.7 mm, with integral basal screw	Ti/TAN	048.612
Abutment, 15°		long, type A, height 6.7 mm, with integral basal screw		048.610
		short, type B, height 5.7 mm, with integral basal screw		048.613
		long, type B, height 6.7 mm, with integral basal screw		048.611
Angled Abutments, 20°				
RN synOcta® Angled		short, type A, height 5.7 mm, with integral basal screw	Ti/TAN	048.617
Abutment, 20°		long, type A, height 6.7 mm, with integral basal screw		048.615
		short, type B, height 5.7 mm, with integral basal screw		048.618
		long, type B, height 6.7 mm, with integral basal screw		048.616
Burn-out Copings				
Extension Shell	0	for synOcta® Angled Abutment, short and long 15° and 20°, height 5.5 mm	POM	048.670
Plastic Shoulder		for synOcta® Angled Abutment, short and long 15° and 20°, height 4 mm, packaging 4 pieces		048.676V4
Auxiliary Parts and Screv	vs			
SCS Occlusal Screw		for occlusal screw-retained RN/WN Caps and Copings, length 4.4 mm	Ti	048.350
		for occlusal screw-retained RN/WN Caps and Copings, length 4.4 mm, packaging 4 pieces		048.350V4
Transfer Aid	A	for RN synOcta® 15° and 20° Angled Abutments, short, height 5.5 mm, packaging 4 pieces	PC	048.000V4

for RN synOcta® 15° and 20° Angled Abutments, long,

height 5.5 mm, packaging 4 pieces

048.002V4



Cement or Screw-retained Restoration, CADCAM

Product	Image	Description	Material	ArtNo.
Variobase® Abutments				
RN Variobase® for Crown		including screw 048.356, Ø 5.05 mm, height 4 mm	TAN	n/a
		including screw 048.356, Ø 5.05 mm, height 6 mm		
RN Variobase® for Crown AS		including screw 048.906, Ø 5.1 mm, height 4 mm		
		including screw 048.906, Ø 5.1 mm, height 6 mm		
RN Variobase® for Bridge/ Bar Cylindrical		including screw 048.356 and Cementation Aid 1, \varnothing 5.05 mm, height 4 mm		
CADCAM, Wax-up				
RN Wax-up Sleeve		for single use, length 19.3 mm	PEEK	048.088
	4000000	packaging 4 pieces		048.088-04
Digital Impression				
CARES® RN Mono Scanbody		including Fixation Screw, Ø 4.8 mm, height 10 mm	PEEK/TAN	048.168
RN Straumann® Scanbody		including Fixation Screw, for Straumann® CARES® es1 Scanner and Straumann® CARES® Scan CS2 Scanner, for software version CARES® Visual 6.2 and lower, length 8.5 mm	PEEK/Ti	048.068
RN Repositionable Implant Analog	27	for fully digital and conventional workflow, length 17.6 mm	Stainless steel	048.129
Customized CARES® Abutme	ents			
CARES® Abutment RN, Ceramic		available via digital workflow/Straumann centralized milling center; including screw (TAN)	Zirconia	n/a
CARES® Abutment RN, Titanium			Ti	
CARES® Abutment RN, TAN			TAN	
CARES® Abutment RN, Cobalt Chromium	5		coron®	
CARES® Abutment AS RN Cobalt Chromium				



Cement or Screw-retained Restoration, CADCAM

Product	Image	Description	Material	ArtNo.
Replacement Screws				
RN Occlusal Screw		for customized RN Zirconia Abutments, CARES®, CADCAM, length 5 mm	TAN	048.354
		packaging 4 pieces		048.354V4
synOcta [®] Basal Screw		for RN/WN Variobase®, for RN/WN Novaloc® Angled Abutments, Gold Abutments and Temporary Abutments VITA CAD-Temp® and customized Titanium Abutment and Screw-retained Bridges and Bars, CARES®, CADCAM, length 6.7 mm		048.356
Basal Screw RN/WN Variobase® C		for Dentsply® Sirona®, for RN/WN Variobase® C, length 7.2 mm		022.0045
RN/WN Basal Screw AS	•	for RN/WN Variobase® for Crown AS, length 6.7 mm, only compatible with AS Screwdriver (green colorcoding)		048.906

Straumann® CARES® CADCAM

- Customized solutions ranging from individual tooth restorations to tooth-borne bridges to implant-borne restorations
- Wide range of applications and choice of materials
- Access to premium customized genuine Straumann® CARES® abutments through Straumann® CARES® Scan & Shape, without additional hardware and software investments
- Customized solutions for all indications
- · Additional information at www.straumann.com

Cement or Screw-retained Restoration, Gold Abutment

Product	Image	Description	Material	ArtNo.
Gold Abutment				
RN synOcta® Gold Abutment		for crowns, including screw 048.356, height 4.3 mm, alloy weight 0.631 g	Ceramicor®/ POM	048.642
	0 30	for bridges, including screw 048.356, height 4.55 mm, alloy weight 0.498 g		048.802
Replacement Screw				
synOcta [®] Basal Screw		for RN/WN Variobase®, for RN/WN Novaloc® Angled Abutments, Gold Abutments and Temporary Abutments VITA CAD-Temp® and customized Titanium Abutment and Screw-retained Bridges and Bars, CARES®, CADCAM, length 6.7 mm	TAN	048.356

Ceramicor $^{\mbox{\scriptsize 0}}$ is a non-oxidizing precious metal alloy for casting on precious metal alloys.



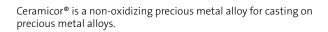
Cement or Screw-retained Restoration, Variobase®

Product	Image	Description	Material	ArtNo.
Variobase® Abutments				
RN Variobase® for Crown		including screw 048.356, Ø 5.05 mm, height 4 mm	TAN	048.710
		including screw 048.356, Ø 5.05 mm, height 6 mm		022.0022
RN Variobase [®] for Crown AS		including screw 048.906, Ø 5.1 mm, height 4 mm		048.877
		including screw 048.906, Ø 5.1 mm, height 6 mm		048.880
RN Variobase® C		for Dentsply® Sirona®, including screw 022.0045, Ø 5 mm, height 7.7 mm		022.0019
RN Variobase® for Bridge/ Bar Cylindrical		including screw 048.356 and Cementation Aid 1, \varnothing 5.05 mm, height 4 mm		048.378
Burn-out Copings				
RN Burn-out Coping		for Variobase® for Crown with height 4 mm, Ø 5.05 mm, height 11.1 mm	POM	048.268
		packaging 4 pieces		048.268V4
		for Variobase® for Crown with height 6 mm, Ø 5 mm, height 11.1 mm		023.0015
		packaging 4 pieces		023.0015V4
RN Burn-out Coping		for Variobase® for Bridge/Bar Cylindrical with height 4 mm, Ø 5.05 mm, height 11.1 mm		048.381
		packaging 4 pieces		048.381V4
Burn-out Copings AS				
RN Burn-out Coping		angulation 25°, Variobase® for Crown AS	POM	048.897
Replacement Screws				
synOcta® Basal Screw		for RN/WN Variobase®, for RN/WN Novaloc® Angled Abutments, Gold Abutments and Temporary Abutments VITA CAD-Temp® and customized Titanium Abutment and Screw-retained Bridges and Bars, CARES®, CADCAM, length 6.7 mm	TAN	048.356
Basal Screw RN/WN Variobase® C		for Dentsply® Sirona®, for RN/WN Variobase® C, length 7.2 mm		022.0045
RN/WN Basal Screw AS		for RN/WN Variobase® for Crown AS, length 6.7 mm, only compatible with AS Screwdriver (green colorcoding)		048.906



Screw-retained Restoration, synOcta® 1.5

Product	Image	Description	Material	ArtNo.
Abutment				
RN synOcta® 1.5 Screw-retained Abutment	@ •	with integral basal screw, height 1.5 mm	TAN	048.601
Gold Copings				
RN synOcta® Gold Coping	0	for synOcta® 1.5 (including modeling aid), for crowns, height 4.25/12 mm, alloy weight 0.371 g	Ceramicor®/ POM	048.633
	0 3	for synOcta® 1.5 (including modeling aid), for bridges, height 4.25/12 mm, alloy weight 0.345 g		048.632
Burn-out Copings				
RN synOcta® Plastic Coping	0	for synOcta® 1.5, for crowns, height 10 mm	POM	048.229
	0	for synOcta® 1.5, for bridges and bars, height 10 mm		048.227
Auxiliary Parts and Screv	ws			
SCS Occlusal Screw		for occlusal screw-retained RN/WN Caps and Copings, length 4.4 mm	Ti	048.350
		for occlusal screw-retained RN/WN Caps and Copings, length 4.4 mm, packaging 4 pieces		048.350V4
SCS Guide Screw		for occlusal screw-retained RN/WN Copings, cannot be shortened, length 8 mm, packaging 4 pieces		048.362V4
	<u></u>	for occlusal screw-retained RN/WN Copings, can be shortened by 2 mm, length 8 mm, packaging 4 pieces		048.363V4
Polishing Protector		for RN synOcta® Copings, transocclusal screw-retained, length 15 mm	Stainless steel	046.245



Impression-taking/Master Cast Fabrication for Solid Abutments

Product	Image	Description	Material	ArtNo.
Impression-taking/Master	r Cast Fabrication			
RN Impression Post for closed-tray impression		snap-on cap, white, height 8 mm, packaging 4 pieces	POM	048.017V4
Positioning Cylinder		for 048.540, yellow, height 10.2 mm, packaging 4 pieces		048.060V4
		for 048.541, gray, height 10.2 mm, packaging 4 pieces		048.061V4
		for 048.542, blue, height 10.2 mm, packaging 4 pieces		048.062V4
Implant Analog		for 048.540, yellow, length 14.3 mm	Al	048.160
		for 048.541, gray, length 15.8 mm		048.161
		for 048.542, blue, length 17.3 mm		048.162
Shoulder Analog		for RN Solid Abutments, with Reinforcement Pin, length 10 mm, Length 17 mm, packaging 4 pieces	PPS/Brass	048.117V4
Temporary Restoration				
RN Temporary Coping	(3332)	for RN Solid Abutment, for crowns, height 8.5 mm	PMMA	048.655
	(Silly)	for RN Solid Abutment, for bridges, height 8.5 mm		048.654
Protective Caps				
RN Protective Cap		for 048.540, cementable, height 5.8 mm, packaging 4 pieces	PEEK	048.047V4
		for 048.541, cementable, height 7.3 mm, packaging 4 pieces		048.048V4
		for 048.542, cementable, height 8.8 mm, packaging 4 pieces		048.049V4



Cement-Retained Restoration, Solid Abutments

Product	Image	Description	Material	ArtNo.
Solid Abutments				
RN Solid Abutment 6°		yellow, height 4 mm	Ti	048.540
		gray, height 5.5 mm		048.541
		blue, height 7 mm		048.542
Burn-out Copings				
Plastic Coping	0	for RN Solid Abutment, for crowns, height 10 mm	POM	048.245
		for RN Solid Abutment, for bridges, height 10 mm		048.246
All-in-One Set				
RN Solid All-in-One Set		for crowns, height 4 mm	PEEK/Ti/AI/ POM	040.740
		for crowns, height 5.5 mm		040.741
		for crowns, height 7 mm		040.742
		for bridges, height 4 mm		040.840
		for bridges, height 5.5 mm		040.841
		for bridges, height 7 mm		040.842



RN

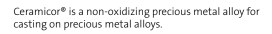
Cement-Retained Restoration, Solid Abutments

Product	Image	Description	Material	ArtNo.
Tools and Auxiliary Parts				
Inserting Device		for RN Solid Abutment, 6°, short, length 13 mm	Stainless steel	046.067
		for RN Solid Abutment, 6°, long, length 19 mm		046.068

Bar Construction, Gold

rioduct	iiiiage	Description	Material	AIL-INO.
Abutment				
RN synOcta® 1.5 Screw-retained Abutment	@ •	with integral basal screw, height 1.5 mm	TAN	048.601
Bar Gold Coping				
RN synOcta® Gold Coping		for synOcta® 1.5, for bars, height 5.8 mm, alloy weight 0.789 g	Ceramicor®	048.204
Auxiliary Parts and Screws				
SCS Occlusal Screw		for occlusal screw-retained RN/WN Caps and Copings, length 4.4 mm	Ti	048.350
		for occlusal screw-retained RN/WN Caps and Copings, length 4.4 mm, packaging 4 pieces		048.350V4
Bar Profiles				
Dolder [®] Bar, Gold		egg-shaped cross-section, mini, length 25 mm, height 2.3 mm, width 1.6 mm	Elitor®	048.411
		egg-shaped cross-section, regular, length 25 mm, height 3 mm, width 2.2 mm		048.412
Bar Matrices				
Dolder® Bar Matrix, Gold	0000000000	including spacer, mini, length 25 mm, height 2.75 mm, width 3.6 mm	Elitor®/Brass	048.413
	22220120	including spacer, regular, length 25 mm, height 3.5 mm, width 4.6 mm		048.414
Bar Set (Gold)				
Bar Set Gold		Includes: 2 x RN synOcta® 1.5 Abutment, 048.601, 2 x RN synOcta® Analogs, 048.124, 2 x RN synOcta® Gold Coping, Bar, 048.204, 4 x SCS Occlusal Screw, 048.350	Ti/TAN/ Ceramicor®/ Stainless steel	040.195

Description



Bar Construction, Titanium

Product	Image	Description	Material	ArtNo.
Abutment				
RN synOcta® 1.5 Screw-retained Abutment	G e	with integral basal screw, height 1.5 mm	TAN	048.601
Bar Titanium Coping				
RN synOcta® Titanium Coping		for synOcta® 1.5, for bars, height 6 mm	Ti	048.214
Auxiliary Parts and Screws				
SCS Occlusal Screw	(for occlusal screw-retained RN/WN Caps and Copings, length 4.4 mm	Ti	048.350
		for occlusal screw-retained RN/WN Caps and Copings, length 4.4 mm, packaging 4 pieces		048.350V4
Bar Profiles				
Dolder® Bar, Titanium		egg-shaped cross-section, mini, length 50 mm, height 2.3 mm, width 1.6 mm	Ti	048.466
		egg-shaped cross-section, regular, length 50 mm, height 3 mm, width 2.2 mm		048.465
Bar Matrices				
Dolder® Bar Matrix, Titanium		includes spacer, mini, length 50 mm, height 2.9 mm, width 2.8 mm	Ti/Brass	048.471
		includes spacer, standard, length 50 mm, height 3.7 mm, width 3.6 mm		048.470
Bar Set (Titanium)				
Bar Set Titanium		Includes: 2 x RN synOcta® 1.5 Abutment, screw-retained, 048.601, 2 x RN synOcta® Analogs, 048.124, 2 x RN synOcta® Titanium Coping, Bar, 048.214, 2 x SCS Occlusal Screw, 048.350	TAN/Ti/ Stainless steel	040.196



Product

Bar Construction, Plastic

Image

Abutment				
RN synOcta® 1.5 Screw-retained Abutment	@ •	with integral basal screw, height 1.5 mm	TAN	048.601
Bar Burn-out Copings				
RN synOcta® Plastic Coping		for synOcta® 1.5, for bridges and bars, height 10 mm	POM	048.227
Auxiliary Parts and Screws				
SCS Occlusal Screw		for occlusal screw-retained RN/WN Caps and Copings, length 4.4 mm	Ti	048.350
		for occlusal screw-retained RN/WN Caps and Copings, length 4.4 mm, packaging 4 pieces		048.350V4
Bar Profiles				
Dolder® Bar, Plastic		egg-shaped cross-section, mini, length 80 mm, height 2.3 mm, width 1.6 mm	PMMA	048.461
		egg-shaped cross-section, regular, length 80 mm, height 3 mm, width 2.2 mm		048.460
Bar Matrices				
Dolder® Bar Matrix, Titanium		includes spacer, mini, length 50 mm, height 2.9 mm, width 2.8 mm	Ti/Brass	048.471
		includes spacer, standard, length 50 mm, height 3.7 mm, width 3.6 mm		048.470
Bar Set (Plastic)				
Bar Set Plastic		Includes: 2 x RN synOcta® 1.5 Abutment, screw-retained, 048.601, 2 x RN synOcta® Analogs, 048.124, 2 x RN synOcta® Plastic Coping, Bar, 048.227, 2 x SCS Occlusal Screw, 048.350	TAN/POM/Ti/ Stainless steel	040.197

Description

Material

Art.-No.



Tools and Auxiliary Parts for Bar

Product	Image	Description	Material	ArtNo.
RN synOcta® Impression Cap	(D)	for bars with 048.601, one-part, gray, height 5 mm, packaging 4 pieces	POM	048.093V4
RN Analog		for bars with snyOcta® 1.5 048.601, straight, angulation 0°, Ø 4.8 mm	Stainless steel	048.108
Polishing Protector		for RN synOcta® Copings, transocclusal screw-retained, length 15 mm		046.245
Stabilization Pin	0	for RN synOcta® Gold Copings, length 11 mm, packaging 4 pieces		048.208V4
Fixation Pin		for bars with 048.601, gray, length 5 mm, packaging 4 pieces	POM	048.073V4
Activator Set	0	for all bar matrices, three-part, length 50 mm	Stainless steel	046.150
Deactivator	(for Dolder® Bar Matrix, mini, length 66 mm	Grilon BS/ Brass	046.151
		for Dolder® Bar Matrix, standard, length 66 mm		046.152



Product

Retentive Anchor Abutment

Image

Impression-taking/Master Ca	st Fabrication			
Transfer Pin	0	for retentive anchor, length 18 mm	Stainless steel	048.109
Titanium Abutments				
Retentive Anchor Abutment		height 3.4 mm, spherical head Ø 2.25 mm	Ti	048.439
Elliptical Matrix and Accessor	ries			
Elliptical Matrix		for Retentive Anchor including Lamella Retention Insert, height 3.2 mm, Ø 3.6 mm	Elitor®/Ti	048.456
Spare Lamella Retention Insert	(b)	for Elliptical Matrix, height 2.6 mm	Elitor®	048.457
Screwdriver	_=	for Lamella Retention Insert, length 37 mm	Stainless steel	046.154
Titanium Matrix and Accesso	ries			
Titanium Matrix		for Retentive Anchor, height 3.1 mm	Ti alloy	048.450
Spring	0	for 048.450, packaging 4 pieces	Stainless steel	048.455V4
Screwdriver)	for Titanium Matrix, length 50 mm		048.452
Extractor		for Titanium Matrix, length 100 mm		048.453
Spacer		for Titanium Matrix, height 3.5 mm, packaging 4 pieces	POM	048.451V
Threaded Mounting Ring		for Titanium Matrix, height 2.2 mm, packaging 4 pieces		048.454V4
Tools and Auxiliary Parts				
Retentive Anchor Driver		length 19 mm	Stainless steel	046.069

Description

Material

Art.-No.



Novaloc®

Product	Image	Description	Material	ArtNo.
Impression-taking/Master C	ast Fabrication			
Forming/Fixing Matrix		red, packaging 4 pieces	PEEK	2010.722- STM
Model Analog Ø 4 mm		blue, packaging 4 pieces	Al	2010.721- STM
Model analogue		red, angled, angulation 15°, packaging 4 pieces		2010.720- STM
Novaloc® Abutments				
RN Novaloc® Abutment	0	straight, angulation 0°, height 1 mm	Titanium	048.812
		straight, angulation 0°, height 2 mm	Gr 5/ADLC	048.813
		straight, angulation 0°, height 3 mm		048.814
		straight, angulation 0°, height 4 mm		048.815
		straight, angulation 0°, height 5 mm		048.816
		straight, angulation 0°, height 6 mm		048.817
		angled, angulation 15°, height 2 mm		048.832
		angled, angulation 15°, height 3 mm		048.833
		angled, angulation 15°, height 4 mm		048.834
		angled, angulation 15°, height 5 mm		048.835
		angled, angulation 15°, height 6 mm		048.836
Novaloc® with M2 Thread fo	r Bars			
Novaloc® Bar Abutment		Novaloc® Bar Abutment, packaging 2 pieces	Titanium Gr 5/ADLC	048.857V2
Replacement Screw				
Screw		for NC/RC Screw-retained Abutments 17° and 30°, length 7.2 mm, for RC/NC/NNC Novaloc® Angled Abutments	TAN	025.0002



Novaloc® Processing Packages and Matrix Housings

Product	Image	Description	Material	ArtNo.
Processing Packages				
Processing Package Titanium		includes: Titanium Matrix Housing (including Mounting Insert), white Retention Insert (light), yellow Retention Insert (medium), green Retention Insert (strong), Mounting Collar (silicone), packaging 2 pieces	Ti/POM/ PEEK/Silicone	2010.601- STM
Processing Package PEEK	886	includes: PEEK Matrix Housing including Mounting Insert), white Retention Insert (light), yellow Retention Insert (medium), green Retention Insert (strong), Mounting Collar (silicone), packaging 2 pieces	PEEK/POM/ Silicone	2010.611- STM
Retention Inserts				
Novaloc® Retention Insert	6	red, extra-light, approx. 300 g, packaging 4 pieces	PEEK	2010.710- STM
	6	white, light, approx. 750 g, packaging 4 pieces		2010.711- STM
	6	yellow, medium, approx. 1200 g, packaging 4 pieces		2010.712- STM
	6	green, strong, approx. 1650 g, packaging 4 pieces		2010.713- STM
	6	blue, extra-strong, approx. 2100 g, packaging 4 pieces		2010.714- STM
	Ğ	black, ultra-strong, approx. 2550 g, packaging 4 pieces		2010.715- STM
Matrix Housings				
Matrix Housing, Titanium	0	including Mounting Insert, packaging 4 pieces	Titanium/ POM	2010.701- STM
Matrix Housing, PEEK			PEEK/POM	2010.702- STM
Matrix Housing with Attachment Option			Titanium/ POM	2010.703- STM



Novaloc® Tools and Auxiliary Parts

Product	Image	Description	Material	ArtNo.
Equipment Box		includes: Demounting Tool for Mounting Insert and Model Analog Reposition Aid (blue), Mounting and Demounting Tool for Retention Inserts (brown), Matrix Housing Extractor (gray)		2010.101- STM
Processing Spacer	0	white, packaging 4 pieces	POM	2010.723- STM
Mounting Collar	0	packaging 10 pieces	Silicone	2010.724- STM
Mounting Insert	0	packaging 4 pieces	POM	2010.725- STM
Demounting Tool for Mounting Inserts and Model Analog Reposition Aid		blue	Al/Steel	2010.731- STM
Mounting and Demounting Tool for Retention Inserts		brown		2010.741- STM
Matrix Housing Extractor	Newton.	gray		2010.751- STM

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RN

LOCATOR®

Product	Image	Description	Material	ArtNo.
Impression-taking/Master (Cast Fabrication			
LOCATOR® Impression Coping		height 4 mm, packaging 4 pieces	Al housing with LDPE insert	048.197V4
LOCATOR® Female Analog		length 10 mm, Ø 5 mm, packaging 4 pieces	Al	048.198V4
LOCATOR® Abutments				
RN LOCATOR® Abutment		height 1 mm	TAV	048.175
		height 2 mm		048.176
		height 3 mm		048.177
	<u>(</u>	height 4 mm		048.178
		height 5 mm		048.179
	() = ==	height 6 mm		048.180
LOCATOR® Bar Abutments				
LOCATOR® Bar Abutment	()	M2 Thread (2.0 mm), height 1.78 mm, packaging 2 pieces	TAV	048.804V2
		M2 Thread (2.0 mm), height 1.78 mm, packaging 10 pieces		048.804V10



LOCATOR®

Product	Image	Description	Material	ArtNo.
Lab Set, up to 20° Divergence	e Compensation			
LOCATOR® Male Processing Package		includes: Denture Cap (Ø 5.5 mm, height 2.5 mm) with black Processing Male (height 1.9 mm), Block-out Spacer (048.196), clear Replacement Male (048.190), pink Replacement Male (048.191), blue Replacement Male (048.192), packaging 2 pieces	Ti/Nylon/ LDPE	048.189V2
LOCATOR® Replacement Male	0)	clear, angulation 0°–10°, height 1.7 mm, 2.27 kg, packaging 4 pieces	Nylon	048.190V4
		pink, light retention, angulation 0°–10°, height 1.7 mm, 1.36 kg, packaging 4 pieces		048.191V4
		blue, extra-light retention, angle 0°–10°, height 1.7 mm, 0.68 kg, packaging 4 pieces		048.192V4
Lab Set, up to 40° Divergence	e Compensation			
LOCATOR® Male Processing Package		extended range, includes: Denture Cap (Ø 5.5 mm, height 2.5 mm) with black Processing Male (height 1.9 mm), Block-out Spacer (048.196), green Replacement Male (048.193), orange Replacement Male (048.188), red Replacement Male (048.194), packaging 2 pieces	Ti/Nylon/ LDPE	048.182V2
LOCATOR® Replacement Male	0	green, extended range, angulation 10°–20°, height 1.7 mm, 1.82 kg, packaging 4 pieces	Nylon	048.193V4
	0	orange, light retention, extended range, angulation 10°–20°, height 1.7 mm, 0.91 kg, packaging 4 pieces		048.188V4
	0	red, extra-light retention, extended range, angle 10°–20°, height 1.7 mm, 0.45 kg, packaging 4 pieces		048.194V4
		gray, extended range, zero retention, height 1.7 mm, packaging 4 pieces		048.181V4
LOCATOR® for Bars				
LOCATOR® Bar Male Processing Package		includes: Denture Cap (Ø 5.5 mm, height 2.5 mm) with yellow Processing Male, Block-out Spacer (048.196), clear Replacement Male (048.190), pink Replacement Male (048.191), blue Replacement Male (048.192), packaging 10 pieces	Ti/Nylon/ LDPE	048.805V10
		includes: Denture Cap (Ø 5.5 mm, height 2.5 mm) with yellow Processing Male, Block-out Spacer (048.196), clear Replacement Male (048.190), pink Replacement Male (048.191), blue Replacement Male (048.192), packaging 2 pieces		048.805V2



LOCATOR® Components

Product	Image	Description	Material	ArtNo.
LOCATOR® Parallel Post		length 8 mm, packaging 4 pieces	LDPE	048.199V4
LOCATOR® Processing Male, black	•	height 1.9 mm, packaging 4 pieces		048.195V4
LOCATOR® Block-out Spacer	0	thickness 0.4 mm, packaging 20 pieces	Silicone rubber	048.196V20
LOCATOR® Processing Spacer		packaging 4 pieces	POM	048.218V4
LOCATOR® Abutment Holder Sleeve	0	to fasten abutment to the tool, packaging 4 pieces	PSU	046.413V4

Tools and Auxiliary Parts				
LOCATOR® Screwdriver		three-part, length 100 mm	Stainless	046.415
LOCATOR® Screwdriver		for Ratchet, short, length 15 mm	steel	046.416
		for Ratchet, long, length 21 mm		046.417
LOCATOR® Angle Measurement Guide	2EST ANCHORS INC. 803-282-2910 - 10" 55" 10" 0" 10" 15" 20" 75"	length 50 mm, width 15 mm		048.200

Tissue Level WN Wide Neck



Product

Impression-taking/Master Cast Fabrication

Image

Impression-taking (at impla	ant level)			
WN Impression Post for ppen-tray impression		screw-retained, height 11 mm	Al/Ti	048.091
WN Impression Post for closed-tray impression		snap-on cap, white, height 8 mm	POM	048.013
WN Impression Post for closed-tray impression	0)	positioning cylinder, white, height 12 mm		048.095
		screw-retained, height 11 mm, with 1 guide screw & 2 caps	Al/Ti/POM	048.870
Impression-taking (at abuti	ment level)			
WN Impression Post for open-tray impression		screw-retained, height 12 mm, for WN synOcta® 1.5 Abutment	Al/Ti	048.869
WN Impression Post for closed-tray impression	Feb	screw-retained, height 11 mm, for WN synOcta® 1.5 Abutment	Al/Ti/POM	048.871
Analogs				
WN Analog	1	gray, length 12 mm	Stainless steel	048.171
		for synOcta® 1.5 Abutment 048.603, straight, angulation 0°, Ø 6.5 mm		048.872
Digital Impression				
CARES® WN Mono Scanbody		including Fixation Screw, Ø 6.5 mm, height 10 mm	PEEK/TAN	048.169
WN Straumann® Scanbody		including Fixation Screw, for Straumann® CARES® es1 Scanner and Straumann® CARES® Scan CS2 Scanner, for software version CARES® Visual 6.2 and lower, length 8.9 mm	PEEK/Ti	048.069
WN synOcta® Analog	27	for fully digital and conventional workflow, length 17.8 mm	Stainless steel	048.172
Bite Registration Aid				
Bite Registration Aid		short, height 8 mm, Ø 5 mm, packaging 4 pieces	POM	048.940V4
		long, height 12 mm, Ø 5 mm, packaging 4 pieces		048.941V4

Description

Material

Art.-No.



Temporary Restoration

Product	Image	Description	Material	ArtNo.
VITA CAD-Temp®				
WN Temporary Abutment VITA CAD-Temp®		including screw 048.356, height 10 mm, Ø 10 mm	PMMA/TAN	048.242
Replacement Screw				
synOcta® Basal Screw		for RN/WN Variobase®, for RN/WN Novaloc® Angled Abutments, Gold Abutments and Temporary Abutments VITA CAD-Temp® and customized Titanium Abutment and Screw-retained Bridges and Bars, CARES®, CADCAM, length 6.7 mm	TAN	048.356
Temporary Abutments				
WN synOcta® Post		for temporary restorations, for crowns, including screw 049.181, height 9 mm	Ti	048.717
		for temporary restorations, for bridges, including screw 049.181, height 9 mm		048.718
Replacement Screw				
SCS Occlusal Screw		for RN/WN Titanium Alloy Temporary Abutment, length 7.6 mm	TAN	049.181

WN

Cement-Retained Restoration, Straight Abutment

Product	Image	Description	Material	ArtNo.
Cementable Abutment				
WN synOcta® Cementable Abutment		with integral basal screw, height 5.5 mm	Ti	048.606
Burn-out Copings				
WN synOcta® Plastic Coping		for 048.606, for crowns, height 7.35 mm	POM	048.243
		for 048.606, for bridges, height 7.35 mm		048.244
Auxiliary Parts				
Transfer Aid		for 048.606, height 6.5 mm, packaging 4 pieces	PC	048.054V4



Cement-Retained Restoration, Angled Abutment

Product	Image	Description	Material	ArtNo.
Angled Abutments, 15°				
WN synOcta® Angled		type A, with integral basal screw, height 5.5 mm	Ti/TAN	048.608
Abutment, 15°		type B, with integral basal screw, height 5.5 mm		048.609
Plastic Shoulder		for WN synOcta® 15° Angled Abutments, angulation 15°, height 4 mm	POM	048.678
Transfer Aid	ge.	for WN synOcta® Angled Abutments, angulation 15°, height 5 mm	PC	048.032

Cement or Screw-retained Restoration, CADCAM

Product	Image	Description	Material	ArtNo.
Variobase® Abutments				
WN Variobase [®] for Crown		including screw 048.356, Ø 7 mm, height 4.5 mm	TAN	n/a
		including screw 048.356, Ø 7 mm, height 6.5 mm		
WN Variobase® for Crown AS		including screw 048.906, Ø 7 mm, height 4.5 mm		
		including screw 048.906, Ø 7 mm, height 6.5 mm		
WN Variobase® for Bridge/ Bar Cylindrical		including screw 048.356 and Cementation Aid 1, \varnothing 7 mm, height 4.5 mm		
CADCAM, Wax-up				
WN Wax-up Sleeve	OTTOTAL STATE OF THE STATE OF T	for single use, length 16.4 mm	PEEK	048.089
		packaging 4 pieces		048.089-04
Digital Impression				
CARES® WN Mono Scanbody		including Fixation Screw, Ø 6.5 mm, height 10 mm	PEEK/TAN	048.169
WN Straumann® Scanbody	(T) =	including Fixation Screw, for Straumann® CARES® es1 Scanner and Straumann® CARES® Scan CS2 Scanner, for software version CARES® Visual 6.2 and lower, length 8.9 mm	PEEK/Ti	048.069
WN synOcta® Analog	127	for fully digital and conventional workflow, length 17.8 mm	Stainless steel	048.172



Cement or Screw-retained Restoration, CADCAM

Product	Image	Description	Material	ArtNo.
Customized CARES® Abutme	ents			
CARES® Abutment WN, Titanium		available via digital workflow/Straumann centralized milling center; including screw (TAN)	Ti	n/a
CARES® Abutment WN, TAN			TAN	
CARES® Abutment WN, Cobalt Chromium			coron®	
CARES® Abutment AS WN Cobalt Chromium				

Replacement Screws					
synOcta [®] Basal Screw		for RN/WN Variobase®, for RN/WN Novaloc® Angled Abutments, Gold Abutments and Temporary Abutments VITA CAD-Temp® and customized Titanium Abutment and Screw-retained Bridges and Bars, CARES®, CADCAM, length 6.7 mm	TAN	048.356	
Basal Screw RN/WN Variobase® C		for Dentsply® Sirona®, for RN/WN Variobase® C, length 7.2 mm		022.0045	
RN/WN Basal Screw AS		for RN/WN Variobase® for Crown AS, length 6.7 mm, only compatible with AS Screwdriver (green colorcoding)		048.906	

Straumann® CARES® CADCAM

- Customized solutions ranging from individual tooth restorations to tooth-borne bridges to implant-borne restorations
- Wide range of applications and choice of materials
- Access to premium customized genuine Straumann® CARES® abutments through Straumann®
 CARES® Scan & Shape, without additional hardware and software investments
- Customized solutions for all indications
- Additional information at www.straumann.com



Cement or Screw-retained Restoration, Gold Abutment

Product	Image	Description	Material	ArtNo.
Gold Abutment				
WN synOcta® Gold Abutment		for crowns, including screw 048.356, height 14.1 mm, alloy weight 0.795 g	Ceramicor®/ POM	048.644
		for bridges, including screw 048.356, height 12.5 mm, alloy weight 0.672 g		048.803
Replacement Screw				
synOcta® Basal Screw		for RN/WN Variobase®, for RN/WN Novaloc® Angled Abutments, Gold Abutments and Temporary Abutments VITA CAD-Temp® and customized Titanium Abutment and Screw-retained Bridges and Bars, CARES®, CADCAM, length 6.7 mm	TAN	048.356

WN

Ceramicor® is a non-oxidizing precious metal alloy for casting on precious metal alloys.



Cement or Screw-retained Restoration, Variobase®

Product	Image	Description	Material	ArtNo.
Variobase® Abutments				
WN Variobase® for Crown		including screw 048.356, Ø 7 mm, height 4.5 mm	TAN	048.711
		including screw 048.356, Ø 7 mm, height 6.5 mm		022.0023
WN Variobase® for Crown AS	♦♦♦	including screw 048.906, Ø 7 mm, height 4.5 mm		048.878
	*	including screw 048.906, Ø 7 mm, height 6.5 mm		048.881
WN Variobase® C		for Dentsply® Sirona®, including screw 022.0045, Ø 6.7 mm, height 8.2 mm		022.0020
WN Variobase® for Bridge/ Bar Cylindrical		including screw 048.356 and Cementation Aid 1, Ø 7 mm, height 4.5 mm		048.379
Burn-out Copings				
WN Burn-out	-	for Variobase®, Ø 7 mm, height 11.1 mm	POM	048.269
Coping		packaging 4 pieces		048.269V4
		for Variobase® for Crown with height 6.5 mm, \varnothing 7 mm, height 11.1 mm		023.0016
		packaging 4 pieces		023.0016V4
WN Burn-out Coping		for Variobase® for Bridge/Bar Cylindrical with height 4.5 mm, Ø 7 mm, height 11.1 mm		048.382
		packaging 4 pieces		048.382V4
Burn-out Copings AS				
WN Burn-out Coping		angulation 25°, Variobase® for Crown AS	POM	048.898
Replacement Screws				
synOcta® Basal Screw		for RN/WN Variobase®, for RN/WN Novaloc® Angled Abutments, Gold Abutments and Temporary Abutments VITA CAD-Temp® and customized Titanium Abutment and Screw-retained Bridges and Bars, CARES®, CADCAM, length 6.7 mm	TAN	048.356
Basal Screw RN/WN Variobase® C		for Dentsply® Sirona®, for RN/WN Variobase® C, length 7.2 mm		022.0045
RN/WN Basal Screw AS		for RN/WN Variobase® for Crown AS, length 6.7 mm, only compatible with AS Screwdriver (green color-coding)		048.906



Screw-retained Restoration, synOcta® 1.5

Product	Image	Description	Material	ArtNo.
Abutment				
WN synOcta® 1.5 Screw-retained Abutment		with integral basal screw, height 1.5 mm	TAN	048.603
Gold Copings				
WN synOcta® Gold Coping	0 2	for synOcta® 1.5 (including modeling aid), for crowns, height 4.75/12 mm, alloy weight 0.898 g	Ceramicor®/ POM	048.639
	0	for synOcta® 1.5 (including modeling aid), for bridges, height 4.75/12 mm, alloy weight 0.879 g		048.638
Burn-out Copings				
WN synOcta® Plastic Coping		for crowns, height 10 mm	POM	048.667
		for bridges, height 10 mm		048.666
Screws				
SCS Occlusal Screw	(100	for occlusal screw-retained RN/WN Caps and Copings, length 4.4 mm	Ti	048.350
		for occlusal screw-retained RN/WN Caps and Copings, length 4.4 mm, packaging 4 pieces		048.350V4

WN

Impression-taking/Master Cast Fabrication for Solid Abutments

Product	Image	Description	Material	ArtNo.
Impression-taking/Master	Cast Fabrication			
WN Impression Post for closed-tray impression		snap-on cap, white, height 8 mm	POM	048.013
Positioning Cylinder		for 048.545, green, height 10 mm		048.065
		for 048.546, brown, height 10 mm		048.066
Implant Analog		for 048.545, length 16 mm	Al	048.165
		for 048.546, length 17.5 mm		048.166
Shoulder Analog		for WN Solid Abutment, length 10 mm		048.140
Temporary Restoration				
WN Temporary Coping		for WN Solid Abutment, for crowns, height 7.3 mm	PMMA	048.657
		for WN Solid Abutment, for bridges, height 7.3 mm		048.656
Protective Caps				
WN Protective Cap		for 048.545, height 6 mm	PEEK	048.051
		for 048.546, height 7.5 mm		048.052

Cement-Retained Restoration, Solid Abutments

Product	Image	Description	Material	ArtNo.
Solid Abutments				
WN Solid Abutment 6°		green, height 4 mm	Ti	048.545
		brown, height 5.5 mm		048.546
Burn-out Copings				
Plastic Coping		for WN Solid Abutment, for crowns, height 7 mm	POM	048.247
		for WN Solid Abutment, for bridges, height 7 mm		048.248
All-in-One Set				
WN Solid All-in-One Set		for crowns, height 4 mm	Ti/POM/AI/ PEEK	040.745
		for crowns, height 5.5 mm		040.746
		for bridges, height 4 mm		040.845
		for bridges, height 5.5 mm		040.846
Tools and Auxiliary Parts				
SCS Screwdriver		for Ratchet, extra short, length 15 mm	Stainless steel	046.400
		for Ratchet, short, length 21 mm		046.401
		for Ratchet, long, length 27 mm		046.402



Novaloc®

Prosthetics

WN

Product	Image	Description	Material	ArtNo.
Impression-taking/Master	Cast Fabrication			
Forming/Fixing Matrix		red, packaging 4 pieces	PEEK	2010.722- STM
Model Analog Ø 4 mm		blue, packaging 4 pieces	Al	2010.721- STM
Model analogue		red, angled, angulation 15°, packaging 4 pieces		2010.720- STM
Novaloc® Abutments				
WN Novaloc® Abutment		straight, angulation 0°, height 1 mm	Titanium	048.818
		straight, angulation 0°, height 2 mm	Gr 5/ADLC	048.819
		straight, angulation 0°, height 3 mm		048.820
		straight, angulation 0°, height 4 mm		048.821
		straight, angulation 0°, height 5 mm		048.822
		straight, angulation 0°, height 6 mm		048.823
		angled, angulation 15°, height 2 mm		048.837
		angled, angulation 15°, height 3 mm		048.838
		angled, angulation 15°, height 4 mm		048.839
		angled, angulation 15°, height 5 mm		048.840
		angled, angulation 15°, height 6 mm		048.841
Novaloc® with M2 Thread t	for Bars			
Novaloc® Bar Abutment)	Novaloc® Bar Abutment, packaging 2 pieces	Titanium Gr 5/ADLC	048.857V2
Replacement Screw				
Screw		for NC/RC Screw-retained Abutments 17° and 30°, length 7.2 mm, for RC/NC/NNC Novaloc® Angled Abutments	TAN	025.0002



Novaloc® Processing Packages and Matrix Housings

Product	Image	Description	Material	ArtNo.	
Processing Packages					
Processing Package Titanium		includes: Titanium Matrix Housing (including Mounting Insert), white Retention Insert (light), yellow Retention Insert (medium), green Retention Insert (strong), Mounting Collar (silicone), packaging 2 pieces	Ti/POM/ PEEK/Silicone	2010.601- STM	
Processing Package PEEK	8 8 0	includes: PEEK Matrix Housing including Mounting Insert), white Retention Insert (light), yellow Retention Insert (medium), green Retention Insert (strong), Mounting Collar (silicone), packaging 2 pieces	PEEK/POM/ Silicone	2010.611- STM	
Retention Inserts					
Novaloc® Retention Insert	6	red, extra-light, approx. 300 g, packaging 4 pieces	PEEK	2010.710- STM	
	6	white, light, approx. 750 g, packaging 4 pieces		2010.711- STM	
	6	yellow, medium, approx. 1200 g, packaging 4 pieces		2010.712- STM	
	6	green, strong, approx. 1650 g, packaging 4 pieces		2010.713- STM	
	6	blue, extra-strong, approx. 2100 g, packaging 4 pieces		2010.714- STM	
	G	black, ultra-strong, approx. 2550 g, packaging 4 pieces		2010.715- STM	
Matrix Housings					
Matrix Housing, Titanium		including Mounting Insert, packaging 4 pieces	Titanium/ POM	2010.701- STM	
Matrix Housing, PEEK	0		PEEK/POM	2010.702- STM	
Matrix Housing with Attachment Option	00		Titanium/ POM	2010.703- STM	



WN

Novaloc® Tools and Auxiliary Parts

Product	Image	Description	Material	ArtNo.
Equipment Box		includes: Demounting Tool for Mounting Insert and Model Analog Reposition Aid (blue), Mounting and Demounting Tool for Retention Inserts (brown), Matrix Housing Extractor (gray)		2010.101- STM
Processing Spacer	0	white, packaging 4 pieces	POM	2010.723- STM
Mounting Collar	0	packaging 10 pieces	Silicone	2010.724- STM
Mounting Insert	0	packaging 4 pieces	POM	2010.725- STM
Demounting Tool for Mounting Inserts and Model Analog Reposition Aid		blue	Al/Steel	2010.731- STM
Mounting and Demounting Tool for Retention Inserts		brown		2010.741- STM
Matrix Housing Extractor	Newton.	gray		2010.751- STM

The Novaloc matrix system is also compatible with LOCATOR $^{\!0}$ abutments.



LOCATOR®

Product	Image	Description	Material	ArtNo.		
Impression-taking/Master Cast Fabrication						
LOCATOR® Impression Coping		height 4 mm, packaging 4 pieces	Al housing with LDPE insert	048.197V4		
LOCATOR® Female Analog		length 10 mm, Ø 5 mm, packaging 4 pieces	Al	048.198V4		
LOCATOR® Abutments						
WN LOCATOR® Abutment		height 1 mm	TAV	048.183		
		height 2 mm		048.184		
		height 3 mm		048.185		
		height 4 mm		048.186		
		height 5 mm		048.187		
LOCATOR® Bar Abutments						
LOCATOR® Bar Abutment	}	M2 Thread (2.0 mm), height 1.78 mm, packaging 2 pieces	TAV	048.804V2		
		M2 Thread (2.0 mm), height 1.78 mm, packaging 10 pieces		048.804V10		



LOCATOR®

Product	Image	Description	Material	ArtNo.
Lab Set, up to 20° Divergence	e Compensation			
LOCATOR® Male Processing Package		includes: Denture Cap (Ø 5.5 mm, height 2.5 mm) with black Processing Male (height 1.9 mm), Block-out Spacer (048.196), clear Replacement Male (048.190), pink Replacement Male (048.191), blue Replacement Male (048.192), packaging 2 pieces	Ti/Nylon/ LDPE	048.189V2
LOCATOR® Replacement Male	(1)	clear, angulation 0°–10°, height 1.7 mm, 2.27 kg, packaging 4 pieces	Nylon	048.190V4
	()	pink, light retention, angulation 0°–10°, height 1.7 mm, 1.36 kg, packaging 4 pieces		048.191V4
		blue, extra-light retention, angle 0°–10°, height 1.7 mm, 0.68 kg, packaging 4 pieces		048.192V4
Lab Set, up to 40° Divergence	Compensation			
LOCATOR® Male Processing Package		extended range, includes: Denture Cap (Ø 5.5 mm, height 2.5 mm) with black Processing Male (height 1.9 mm), Block-out Spacer (048.196), green Replacement Male (048.193), orange Replacement Male (048.188), red Replacement Male (048.194), packaging 2 pieces	Ti/Nylon/ LDPE	048.182V2
LOCATOR® Replacement Male		green, extended range, angulation 10°–20°, height 1.7 mm, 1.82 kg, packaging 4 pieces	Nylon	048.193V4
	0	orange, light retention, extended range, angulation 10°–20°, height 1.7 mm, 0.91 kg, packaging 4 pieces		048.188V4
	0	red, extra-light retention, extended range, angle 10°–20°, height 1.7 mm, 0.45 kg, packaging 4 pieces		048.194V4
	0	gray, extended range, zero retention, height 1.7 mm, packaging 4 pieces		048.181V4
LOCATOR® for Bars				
LOCATOR® Bar Male Processing Package		includes: Denture Cap (Ø 5.5 mm, height 2.5 mm) with yellow Processing Male, Block-out Spacer (048.196), clear Replacement Male (048.190), pink Replacement Male (048.191), blue Replacement Male (048.192), packaging 10 pieces	Ti/Nylon/ LDPE	048.805V10
		includes: Denture Cap (Ø 5.5 mm, height 2.5 mm) with yellow Processing Male, Block-out Spacer (048.196), clear Replacement Male (048.190), pink Replacement Male (048.191), blue Replacement Male (048.192), packaging 2 pieces		048.805V2



LOCATOR® Components

Product	Image	Description	Material	ArtNo.
LOCATOR® Parallel Post		length 8 mm, packaging 4 pieces	LDPE	048.199V4
LOCATOR® Processing Male, black	•	height 1.9 mm, packaging 4 pieces		048.195V4
LOCATOR® Block-out Spacer	0	thickness 0.4 mm, packaging 20 pieces	Silicone rubber	048.196V20
LOCATOR® Processing Spacer		packaging 4 pieces	POM	048.218V4
LOCATOR® Abutment Holder Sleeve	0	to fasten abutment to the tool, packaging 4 pieces	PSU	046.413V4

Tools and Auxiliary Parts					
LOCATOR® Screwdriver		three-part, length 100 mm	Stainless steel	046.415	
LOCATOR® Screwdriver		for Ratchet, short, length 15 mm		046.416	
		for Ratchet, long, length 21 mm		046.417	
LOCATOR® Angle Measurement Guide	ZEST ANCHORS INC. 803-282-2310 - \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	length 50 mm, width 15 mm		048.200	



PLAN Abutments

Product	Image	Description	Material	ArtNo.
Prosthetic Planning Kit				
Soft Tissue Level PLAN-Set	100 - 100 -	Includes: all PLAN Abutments for Tissue Level, length 278 mm, width 124 mm, height 33 mm	PC	048.904
Soft Tissue Level PLAN Cassette	Parameter Annual Control of the Cont	empty, length 278 mm, width 124 mm, height 33 mm		048.905
NNC PLAN Abutments				
NNC PLAN Cementable Abutment, straight		for crowns and bridges, height 5.7 mm, packaging 4 pieces	POM	048.943V4
NNC PLAN Cementable Abutment, angled 15°	0	type A, height 5.9 mm, packaging 4 pieces		048.944V4
Abutilient, angled 13		type B, height 5.9 mm, packaging 4 pieces		048.945V4
NNC PLAN Novaloc® Abutment*		height 1–6 mm, packaging 4 pieces		048.951V4
NNC PLAN Novaloc® Abutment	@11111	angled, angulation 15°, height 2–6 mm, Type A, packaging 4 pieces		048.855V4
		angled, angulation 15°, height 2–6 mm, Type B, packaging 4 pieces		048.856V4
NNC PLAN LOCATOR®	9 E	height 1 mm, packaging 4 pieces		048.946V4
Abutment*		height 2 mm, packaging 4 pieces		048.947V4
		height 3 mm, packaging 4 pieces		048.948V4
		height 4 mm, packaging 4 pieces		048.949V4
		height 5 mm, packaging 4 pieces		048.950V4
NNC PLAN Solid Abutment		height 4 mm, packaging 4 pieces		048.952V4
		height 5.5 mm, packaging 4 pieces		048.953V4
		height 7 mm, packaging 4 pieces		048.954V4

^{*}The NNC Novaloc® Plan Abutment (048.951V4) is also compatible with LOCATOR® Components.



PLAN Abutments

Product	Image	Description	Material	ArtNo.
RN PLAN Abutments				
RN synOcta® 1.5 PLAN Abutment	())=	height 1.5 mm, packaging 4 pieces	POM	048.929V4
RN synOcta® Cementable PLAN Abutment		height 5.5 mm, packaging 4 pieces		048.930V4
RN synOcta® Transversal PLAN Abutment		height 4 mm, packaging 4 pieces		048.921V4
RN synOcta® Angled		type A, short, height 5.7 mm, packaging 4 pieces		048.916V4
PLAN Abutment, 15°		type B, short, height 5.7 mm, packaging 4 pieces		048.917V4
RN synOcta® Angled		type A, short, height 5.7 mm, packaging 4 pieces		048.918V4
PLAN Abutment, 20°		type B, short, height 5.7 mm, packaging 4 pieces		048.919V4
RN synOcta® Angled		type A, long, height 6.7 mm, packaging 4 pieces		048.922V4
PLAN Abutment, 15°		type B, long, height 6.7 mm, packaging 4 pieces		048.923V4
RN synOcta® Angled		type A, long, height 6.7 mm, packaging 4 pieces		048.924V4
PLAN Abutment, 20°		type B, long, height 6.7 mm, packaging 4 pieces		048.925V4
RN PLAN Novaloc® Abutment*		height 1–6 mm, packaging 4 pieces		048.280V4
RN PLAN Novaloc® Abutment		angled 15°, height 2–6 mm		048.853V4
RN PLAN LOCATOR® Abutment*		height 1 mm, packaging 4 pieces		048.275V4
Abutilient		height 2 mm, packaging 4 pieces		048.276V4
		height 3 mm, packaging 4 pieces		048.277V4
		height 4 mm, packaging 4 pieces		048.278V4
		height 5 mm, packaging 4 pieces		048.279V4
RN PLAN Solid Abutment	100	height 4 mm, packaging 4 pieces		048.926V4
	0 0	height 5.5 mm, packaging 4 pieces		048.927V4
		height 7 mm, packaging 4 pieces		048.928V4

^{*}The RN Novaloc® Plan Abutment (048.280V4) is also compatible with LOCATOR® Components.



PLAN Abutments

Product	Image	Description	Material	ArtNo.
WN PLAN Abutments				
WN synOcta® 1.5 PLAN Abutment		height 1.5 mm, packaging 4 pieces	POM	048.931V4
WN synOcta® Cementable PLAN Abutment		height 5.5 mm, packaging 4 pieces		048.932V4
WN synOcta® 15° Angled		type A, height 5.5 mm, packaging 4 pieces		048.933V4
T Date / to define the	-	type B, height 5.5 mm, packaging 4 pieces		048.934V4
WN Novaloc® Plan Abutment*		straight 0°, height 1–6 mm, packaging 4 pieces		048.852V4
WN Novaloc® Plan Abutment	-	angled 15°, height 2–6 mm, packaging 4 pieces		048.854V4
WN PLAN LOCATOR® Abutment*	-	height 1 mm, packaging 4 pieces		048.283V4
		height 2 mm, packaging 4 pieces		048.284V4
		height 3 mm, packaging 4 pieces		048.285V4
	0)	height 4 mm, packaging 4 pieces		048.286V4
	0)	height 5 mm, packaging 4 pieces		048.287V4
WN PLAN Solid Abutment		height 4 mm, packaging 4 pieces		048.938V4
O		height 5.5 mm, packaging 4 pieces		048.939V4

^{*}The WN Novaloc® Plan Abutment (048.852V4) is also compatible with LOCATOR® Components.





Bone Level Tapered SC Small CrossFit®



SC

Impression-taking/Master Cast Fabrication

Product	Image	Description	Material	ArtNo.
Impression Posts and Analog				
SC Impression Post Open Tray, short		short, with guide screw, length 17.1 mm	TAN	025.0021
SC Impression Post Open Tray, long		long, with guide screw, length 24 mm		025.0022
SC Impression Post Closed Tray		with 1 guide screw & 2 caps, length 19 mm	TAN/POM	025.0020
SC Impression Post Closed Tray, short		with 1 guide screw & 2 caps, length 12 mm		025.0062
SC Implant Analog	9	length 12 mm	TAN	025.0023
Digital Impression				
SC CARES® Mono Scanbody		Ø 3.5 mm, height 10 mm	PEEK/TAN	025.0025
SC Repositionable Implant Analog		length 17 mm	Stainless steel	025.0024

Temporary Restorations

Product	Image	Description	Material	ArtNo.
Temporary Abutments				
SC Temporary Abutment		including screw 025.0031, crown, oval, gingiva height 1 mm	TAN	024.0011
	(555500)	including screw 025.0031, crown, oval, gingiva height 2 mm		024.0015
		including screw 025.0031, crown, oval, gingiva height 3 mm		024.0016
Replacement Screws				
SC Polishing Aid	(= 38.1)	for crowns	Stainless steel	025.0029
SC Basal Screw B		length 7 mm	TAN	025.0031

Cement or Screw-retained Restorations, CADCAM

Product	Image	Description	Material	ArtNo.
Variobase® Abutments				
SC Variobase® for Crown		with screw, oval, gingiva height 1 mm	TAN	n/a
		with screw, oval, gingiva height 2 mm		
		with screw, oval, gingiva height 3 mm		
Digital Impression				
SC CARES® Mono Scanbody		Ø 3.5 mm, height 10 mm	PEEK/TAN	025.0025
SC Repositionable Implant Analog	0	length 17 mm	Stainless steel	025.0024
SC Straumann® CARES® Abut	ment			
SC Straumann® CARES® Abutment		available via digital workflow/Straumann centralized milling center; including screw (TAN)	TAN	n/a
SC Straumann® CARES® Abutment		available via CARES® scanner system or Scan & Shape Service		
Replacement Screws				
SC Basal Screw B		length 7 mm	TAN	025.0031

Straumann® CARES® CADCAM

- Customized solutions for single tooth restoration
- Wide range of applications and choice of materials
- Access to premium customized genuine Straumann® CARES® abutments through Straumann® CARES® Scan & Shape, without additional hardware and software investments
- Additional information at www.straumann.com

Cement or Screw-retained Restorations, Variobase®

Product	Image	Description	Material	ArtNo.
Variobase® Abutments				
SC Variobase® for Crown		including screw 025.0031, oval, gingiva height 1	mm TAN	022.0038
		including screw 025.0031, oval, gingiva height 2	mm	022.0039
		including screw 025.0031, oval, gingiva height 3	mm	022.0040
Burn-out Copings				
SC Burn-out Coping		for Variobase® for Crown, height 12 mm	POM	023.0011
		packaging 4 pieces		023.0011V4

SC



Bone Level and Bone Level Tapered NC Narrow CrossFit®



Impression-taking/Master Cast Fabrication

Product	Image	Description	Material	ArtNo.
Impression Posts and Analog				
NC Impression Post		screw-retained, for open-tray impression, short, length 16.5 mm	TAN	025.2202
NC Impression Post*		screw-retained, non engaging, for open-tray impression, short, length 16.5 mm		025.0057
NC Impression Post		screw-retained, for open-tray impression, long, length 30 mm		025.2205
NC Impression Post*		screw-retained, non engaging, for open-tray impression, long, length 30 mm		025.0058
NC Impression Post		screw-retained, for closed-tray impression, includes 2 caps, length 12.3 mm	TAN/POM	025.2201
NC Implant Analog		length 12 mm	Ti	025.2101
Digital Impression				
CARES® NC Mono Scanbody		including Fixation Screw, Ø 3.5 mm, height 10 mm	PEEK/TAN	025.2915
NC Straumann® Scanbody		including Fixation Screw, for Straumann® CARES® es1 Scanner and Straumann® CARES® Scan CS2 Scanner, for software version CARES® Visual 6.2 and lower, length 11.7 mm		025.2905
NC Repositionable Implant Analog	0	for fully digital and conventional workflow, length 17 mm	Stainless steel	025.2102

Bite Registration Aid				
NC Bite Registration Aid		short, height 8 mm, packaging 4 pieces	POM	025.2208-04
bite Registration Aid	(.))5	long, height 12 mm, packaging 4 pieces		025.2212-04



^{*} Products available from September 2019

Temporary Restorations

Product	Image	Description	Material	ArtNo.
VITA CAD-Temp®				
NC Temporary Abutment VITA CAD-Temp®		including screw 025.2908, height 11 mm, Ø 5 mm	PMMA/TAN	024.2372
Replacement Screw				
NC Basal Screw	<u></u>	for NC Cementable Abutments and Temporary Abutment VITA CAD-Temp®, length 7.9 mm	TAN	025.2908
Temporary Abutments				
NC Temporary Abutment	Wante in the late of the late	for crowns, including screw 025.2900, height 11 mm, \varnothing 3.5 mm	TAN	024.2371
	- MARINA NA P	for bridges, including screw 025.2900, height 11 mm, \varnothing 3.5 mm		024.2375
Replacement Screw				
NC Basal Screw	>===	for NC Anatomic Abutments, NC Variobase® for Crown and Variobase® C, NC Gold Abutments and NC Gold and Titanium Abutments for bars, length 7.9 mm	TAN	025.2900

Cement-Retained Restoration, Anatomic Abutments

Product	Image	Description	Material	ArtNo.
Anatomic Abutments, Titaniu	um			
NC Anatomic Abutment	2	straight, including screw 025.2900, gingiva height 2 mm	Ti	022.2102
		straight, including screw 025.2900, gingiva height 3.5 mm		022.2104
		angled, angulation 15°, including screw 025.2900, gingiva height 2 mm		022.2152
	200	angled, angulation 15°, including screw 025.2900, gingiva height 3.5 mm		022.2154
Replacement Screw				
NC Basal Screw	(2000)	for NC Anatomic Abutments, NC Variobase® for Crown and Variobase® C, NC Gold Abutments and NC Gold and Titanium Abutments for bars, length 7.9 mm	TAN	025.2900



Cement-Retained Restoration, Cementable Abutments

Product	Image	Description	Material	ArtNo.
Impression Caps (at abutr	ment level) for Single C	rown Restoration (engaging)		
NC Impression Cap		for Cementable Abutments, Ø 3.5 mm, abutment height 4 mm, packaging 4 pieces	POM	025.2203-04
		for Cementable Abutments, Ø 5 mm, abutment height 4 mm, packaging 4 pieces		025.2204-04
	*	for Cementable Abutments, Ø 5 mm, abutment height 5.5 mm, packaging 4 pieces		025.2220-04
Analogs				
NC Implant Analog		for Cementable Abutments, \varnothing 3.5 mm, abutment height 4 mm	TAN	025.2112
		for Cementable Abutments, \varnothing 3.5 mm, abutment height 5.5 mm		025.2116
		for Cementable Abutments, \varnothing 5 mm, abutment height 4 mm		025.2122
		for Cementable Abutments, \varnothing 5 mm, abutment height 5.5 mm		025.2126
Temporary Restoration				
NC Temporary Coping		for Cementable Abutments, Ø 3.5 mm	PMMA	024.2346
		for Cementable Abutments, Ø 5 mm		024.2356

NC



Cement-Retained Restoration, Cementable Abutments

Product	Image	Description	Material	ArtNo.
Protective Caps				
NC Protective Cap		for Cementable Abutments, Ø 3.5 mm, abutment height 4 mm, packaging 4 pieces	PEEK	024.2312-04
		for Cementable Abutments, Ø 3.5 mm, abutment height 5.5 mm, packaging 4 pieces		024.2316-04
		for Cementable Abutments, Ø 5 mm, abutment height 4 mm, packaging 4 pieces		024.2322-04
	3	for Cementable Abutments, Ø 5 mm, abutment height 5.5 mm, packaging 4 pieces		024.2326-04
Transfer Aid				
NC Transfer Aid		for Cementable Abutments, \varnothing 3.5 mm, packaging 4 pieces	PC	025.2911-04
		for Cementable Abutments, \varnothing 5 mm, packaging 4 pieces		025.2912-04
Cementable Abutment	s with Emergence Profile	Ø 3.5 mm		
NC Cementable Abutment	0,000	including screw 025.2908, Ø 3.5 mm, gingiva height 1 mm, abutment height 4 mm	Ti	022.2311
		including screw 025.2908, Ø 3.5 mm, gingiva height 2 mm, abutment height 4 mm		022.2312
		including screw 025.2908, Ø 3.5 mm, gingiva height 3 mm, abutment height 4 mm		022.2313
		including screw 025.2908, Ø 3.5 mm, gingiva height 1 mm, abutment height 5.5 mm		022.2315
		including screw 025.2908, Ø 3.5 mm, gingiva height 2 mm, abutment height 5.5 mm		022.2316
		including screw 025.2908, Ø 3.5 mm, gingiva height 3 mm, abutment height 5.5 mm		022.2317



122

Cement-Retained Restoration, Cementable Abutments

Product	Image	Description	Material	ArtNo.
Cementable Abutments wit	h Emergence Profile Ø 5 mm	1		
NC Cementable Abutment		including screw 025.2908, Ø 5 mm, gingiva height 1 mm, abutment height 4 mm	Ti	022.2321
		including screw 025.2908, Ø 5 mm, gingiva height 2 mm, abutment height 4 mm		022.2322
		including screw 025.2908, Ø 5 mm, gingiva height 3 mm, abutment height 4 mm		022.2323
		including screw 025.2908, Ø 5 mm, gingiva height 1 mm, abutment height 5.5 mm		022.2325
		including screw 025.2908, Ø 5 mm, gingiva height 2 mm, abutment height 5.5 mm		022.2326
		including screw 025.2908, Ø 5 mm, gingiva height 3 mm, abutment height 5.5 mm		022.2327
Burn-out Copings, Emergence	ce Profile Ø 3.5 mm			
NC Coping		for crowns on Cementable Abutments, Ø 3.5 mm	POM	023.2316
		for bridges on Cementable Abutments, Ø 3.5 mm		023.2310
Burn-out Copings, Emergence	ce Profile Ø 5 mm			
NC Coping		for crowns on Cementable Abutments, Ø 5 mm	POM	023.2326
		for bridges on Cementable Abutments, Ø 5 mm		023.2320
Replacement Screw				
NC Basal Screw	<u> </u>	for NC Cementable Abutments and Temporary Abutment VITA CAD-Temp®, length 7.9 mm	TAN	025.2908

NC

Cement-Retained Restoration, All-in-One Set

Product	Image	Description	Material	ArtNo.
All-in-One Sets for Emerge	nce Profile Ø 3.5 mm			
NC Cementable All-in-One Set for Crowns		Ø 3.5 mm, gingiva height 1 mm, abutment height 4 mm	TI/TAN/POM/ PEEK	027.4301
		Ø 3.5 mm, gingiva height 2 mm, abutment height 4 mm		027.4302
		Ø 3.5 mm, gingiva height 3 mm, abutment height 4 mm		027.4303



Cement-Retained Restoration, All-in-One Set

Product	Image	Description	Material	ArtNo.
All-in-One Sets for Emergence	ce Profile Ø 5 mm			
NC Cementable All-in-One Set for Crowns		Ø 5 mm, gingiva height 1 mm, abutment height 4 mm	TI/TAN/POM/ PEEK	027.4307
		Ø 5 mm, gingiva height 2 mm, abutment height 4 mm		027.4308
		$ ot\!\!\!/ 5$ mm, gingiva height 3 mm, abutment height 4 mm		027.4309
		Ø 5 mm, gingiva height 1 mm, abutment height 5.5 mm		027.4310
		Ø 5 mm, gingiva height 2 mm, abutment height 5.5 mm		027.4311
		Ø 5 mm, gingiva height 3 mm, abutment height 5.5 mm		027.4312



Cement or Screw-retained Restoration, CADCAM

Product	Image	Description	Material	ArtNo.
Variobase® Abutments				
NC Variobase® for Crown		including screw 025.2900, Ø 3.8 mm, height 3.5 mm, gingiva height 1 mm	TAN	n/a
		including screw 025.2900, \varnothing 3.8 mm, height 3.5 mm, gingiva height 2 mm		
	=	including screw 025.2900, \varnothing 3.8 mm, height 3.5 mm, gingiva height 3 mm		
		including screw 025.2900, \varnothing 3.8 mm, height 5.5 mm, gingiva height 1 mm		
		including screw 025.2900, Ø 3.8 mm, height 5.5 mm, gingiva height 2 mm		
		including screw 025.2900, Ø 3.8 mm, height 5.5 mm, gingiva height 3 mm		
NC Variobase® for Crown AS		including screw 025.0055, Ø 4.1 mm, height 3.5 mm, gingiva height 1 mm		
		including screw 025.0055, \varnothing 4.1 mm, height 5.5 mm, gingiva height 1 mm		
NC Variobase® for Bridge/ Bar Cylindrical		including screw 025.2926 and Cementation Aid 2, \varnothing 4.5 mm, height 3.5 mm		
Variobase® for Bridge/Bar Cylindrical Coping for Screw-retained Abutments Ø 3.5 mm		for Screw-retained Abutments \varnothing 3.5 mm, including screw 023.4763 and Cementation Aid 3, \varnothing 4.2 mm, height 4 mm		
Variobase® for Bridge/Bar Cylindrical Coping for Screw-retained Abutments Ø 4.6 mm	€	for Screw-retained Abutments \varnothing 4.6 mm, including screw 023.4763 and Cementation Aid 3, \varnothing 5.1 mm, height 4 mm		
CADCAM, Wax-up				
NC Wax-up Sleeve		for single use, length 15.2 mm	PEEK	025.2903
		packaging 4 pieces		025.2903-04
Digital Impression				
CARES® NC Mono Scanbody		including Fixation Screw, Ø 3.5 mm, height 10 mm	PEEK/TAN	025.2915
NC Straumann® Scanbody		including Fixation Screw, for Straumann® CARES® es1 Scanner and Straumann® CARES® Scan CS2 Scanner, for software version CARES® Visual 6.2 and lower, length 11.7 mm		025.2905
NC Repositionable Implant Analog	0	for fully digital and conventional workflow, length 17 mm	Stainless steel	025.2102



Cement or Screw-retained Restoration, CADCAM

Product	Image	Description	Material	ArtNo.		
Customized CARES® Abutments						
CARES® Abutment NC, Ceramic	80	available via digital workflow/Straumann centralized milling center; including screw (TAN)	Zirconia	n/a		
CARES® Abutment NC, Titanium			Ti			
CARES® Abutment NC, TAN			TAN			
CARES® Abutment NC, Cobalt Chromium	5		coron®			
CARES® Abutment AS NC Cobalt Chromium						

Replacement Screws					
NC Basal Screw	>===	for NC Anatomic Abutments, NC Variobase® for Crown and Variobase® C, NC Gold Abutments and NC Gold and Titanium Abutments for bars, length 7.9 mm	TAN	025.2900	
NC Basal Screw	<u>(</u>	for NC IPS e.max® Anatomic Abutments and CARES® Zirconia Abutments, length 8.9 mm		025.2906	
NC/RC SRBB Bone Level Screw		for CADCAM CARES® Screw-retained Bridges/Bars, for Variobase® for Bridge/Bar Cylindrical, length 7.9 mm		025.2926	
Occlusal Screw	@m	for Titanium, Gold, Burn-Out and Variobase® Copings for Screw-retained Abutments, length 3.7 mm		023.4763	
NC/RC Basal Screw AS		for NC/RC Variobase® for Crown AS, length 7.9 mm, only compatible with AS Screwdriver (green color-coding)		025.0055	

Straumann® CARES® CADCAM

- Customized solutions ranging from individual tooth restorations to tooth-borne bridges to implant-borne restorations
- Wide range of applications and choice of materials
- Access to premium customized genuine Straumann® CARES® abutments through Straumann® CARES® Scan & Shape, without additional hardware and software investments
- Customized solutions for all indications
- · Additional information at www.straumann.com



NC

Cement or Screw-retained Restoration, Gold Abutment

Product	Image	Description	Material	ArtNo.	
Gold Abutment					
NC Gold Abutment		for crowns, including screw 025.2900, height 3.7 mm, alloy weight 0.313 g	Ceramicor®/ POM	022.2410	
Replacement Screw					
NC Basal Screw	}	for NC Anatomic Abutments, NC Variobase® for Crown and Variobase® C, NC Gold Abutments and NC Gold and Titanium Abutments for bars, length 7.9 mm	TAN	025.2900	
Polishing Aid					
NC Polishing Aid	(ON)	length 16 mm	Stainless steel	025.2920	
	3/1/18	length 16 mm, packaging 4 pieces		025.2920-04	

Cement or Screw-retained Restoration, Variobase®

Product	Image	Description	Material	ArtNo.
Variobase® Abutments				
NC Variobase [®] for Crown		including screw 025.2900, Ø 3.8 mm, height 3.5 mm, gingiva height 1 mm	TAN	025.2921
	5	including screw 025.2900, Ø 3.8 mm, height 3.5 mm, gingiva height 2 mm		022.0102
		including screw 025.2900, \varnothing 3.8 mm, height 3.5 mm, gingiva height 3 mm		022.0104
		including screw 025.2900, \varnothing 3.8 mm, height 5.5 mm, gingiva height 1 mm		022.0027
		including screw 025.2900, \varnothing 3.8 mm, height 5.5 mm, gingiva height 2 mm		022.0106
		including screw 025.2900, \varnothing 3.8 mm, height 5.5 mm, gingiva height 3 mm		022.0108
NC Variobase [®] for Crown AS		including screw 025.0055, \varnothing 4.1 mm, height 3.5 mm, gingiva height 1 mm		022.0084
		including screw 025.0055, \varnothing 4.1 mm, height 5.5 mm, gingiva height 1 mm		022.0093
NC Variobase® for Bridge/ Bar Cylindrical		including screw 025.2926 and Cementation Aid 2, Ø 4.5 mm, height 3.5 mm		022.0110
NC Variobase® C		for Dentsply® Sirona®, including screw 025.2900, Ø 3.8 mm, height 4.7 mm, gingiva height 1 mm		022.0043
Variobase® for Bridge/Bar Cylindrical Coping for Screw-retained Abutments Ø 3.5 mm		for Screw-retained Abutments \varnothing 3.5 mm, including screw 023.4763 and Cementation Aid 3, \varnothing 4.2 mm, height 4 mm		023.0027
Variobase® for Bridge/Bar Cylindrical Coping for Screw-retained Abutments Ø 4.6 mm	®	for Screw-retained Abutments \varnothing 4.6 mm, including screw 023.4763 and Cementation Aid 3, \varnothing 5.1 mm, height 4 mm		023.0028
Burn-out Copings				
NC Burn-out Coping		for Variobase® for Crown with height 3.5 mm, Ø 3.8 mm, height 12 mm	POM	023.2756
		packaging 4 pieces		023.2756-04
		for Variobase® for Crown with height 5.5 mm, Ø 3.8 mm, height 12 mm		023.0018
		packaging 4 pieces		023.0018V4
NC Burn-out Coping		for Variobase® for Bridge/Bar Cylindrical with height 3.5 mm, Ø 4.5 mm, height 12 mm		023.0029
		packaging 4 pieces		023.0029V4
Burn-out Coping		for Variobase® for Bridge/Bar Cylindrical, Coping for Screw-retained Abutment \varnothing 3.5 mm, \varnothing 4.2 mm, height 11.1 mm		023.0031
		packaging 4 pieces		023.0031V4



height 11.1 mm packaging 4 pieces

for Variobase® for Bridge/Bar Cylindrical, Coping

Screw-retained Abutment Ø 4.6 mm, Ø 5.1 mm,

023.0032

023.0032V4

Cement or Screw-retained Restoration, Variobase®

Product	Image	Description	Material	ArtNo.
Burn-out Copings AS				
NC Burn-out Coping	A 0	angulation 25°, Variobase® for Crown AS	POM	023.0025
Replacement Screws				
NC Basal Screw	:===	for NC Anatomic Abutments, NC Variobase® for Crown and Variobase® C, NC Gold Abutments and NC Gold and Titanium Abutments for bars, length 7.9 mm	TAN	025.2900
NC Basal Screw	<u> </u>	for NC IPS e.max® Anatomic Abutments and CARES® Zirconia Abutments, length 8.9 mm		025.2906
NC/RC SRBB Bone Level Screw		for CADCAM CARES® Screw-retained Bridges/Bars, for Variobase® for Bridge/Bar Cylindrical, length 7.9 mm		025.2926
Occlusal Screw	@ e	for Titanium, Gold, Burn-Out and Variobase® Copings for Screw-retained Abutments, length 3.7 mm		023.4763
NC/RC Basal Screw AS		for NC/RC Variobase® for Crown AS, length 7.9 mm, only compatible with AS Screwdriver (green color-coding)		025.0055

NC



Screw-retained Restoration with Screw-retained Abutment

Product	Image	Description	Material	ArtNo.
Impression Posts (at abutme	nt level) for Single Cr	own Restoration (engaging)		
Impression Posts for Open-tray Impression		for Screw-retained Abutments, abutment level, Ø 3.5 mm	TAN	025.2243
		for Screw-retained Abutments, abutment level, \varnothing 4.6 mm		025.2244
Impression Posts for Closed-tray Impression		for Screw-retained Abutments, abutment level, Ø 3.5 mm	TAN/POM	025.2245
		for Screw-retained Abutments, abutment level, \varnothing 4.6 mm		025.2246
Impression Posts (at abutme	nt level) for Multi-Un	it Restorations (non engaging)		
Impression Posts for Open-tray Impression		for Screw-retained Abutments, abutment level, Ø 3.5 mm	TAN	025.0011
		for Screw-retained Abutments, abutment level, \varnothing 4.6 mm		025.0012
Impression Posts for Closed-tray Impression		for Screw-retained Abutments, abutment level, \varnothing 3.5 mm	TAN/POM	025.0013
		for Screw-retained Abutments, abutment level, \varnothing 4.6 mm		025.0014
Digital Impression				
CARES® Mono Scanbody		for Screw-retained Abutments, abutment level, including Fixation Screw, Ø 3.5 mm	PEEK	025.0000
		for Screw-retained Abutments, abutment level, including Fixation Screw, \varnothing 4.6 mm		025.0001
Repositionable Analog	(1)	for Screw-retained Abutments, Ø 3.5 mm	Stainless steel	025.0007
	(0	for Screw-retained Abutments, Ø 4.6 mm		025.0008
Analogs				
Analog for Screw-retained		for Screw-retained Abutments Ø 3.5 mm, straight	TAN	023.2754
Abutments Ø 3.5 mm		for Screw-retained Abutments \varnothing 3.5 mm, edentulous, straight		025.0049
Analog for Screw-retained Abutments Ø 4.6 mm		for Screw-retained Abutments Ø 4.6 mm, straight		023.4756
Abutilicitis & 4.0 mm		for Screw-retained Abutments \varnothing 4.6 mm, edentulous, straight		025.0050
		for Screw-retained Abutments Ø 4.6 mm, angled, angulation 17°/30°		023.4757
Lab Auxiliaries				
Polishing Aid		for Screw-retained Abutments, Ø 3.5 mm	TAN	025.0004
		packaging 4 pieces		025.0004\
		for Screw-retained Abutments, Ø 4.6 mm		025.0005
		packaging 4 pieces		025.0005\
Lab Processing Screw		for Screw-retained Abutments, length 20 mm	Stainless steel	025.0006
Lab Processing Screw		for Screw-retained Abutments, length 10 mm		025.0052



Screw-retained Restoration with Screw-retained Abutment

Product	Image	Description	Material	ArtNo.
Protective Caps				
Protective Cap Ø 3.5 mm		for Screw-retained Abutments Ø 3.5 mm, including screw 023.4763, height 5 mm, packaging 4 pieces	PEEK	024.2323-04
Protective Cap Ø 3.5 mm *		for Screw-retained Abutments Ø 3.5 mm, including screw 023.4763, height 4.5 mm, packaging 4 pieces		024.0019-04
Protective Cap Ø 3.5 mm		for Screw-retained Abutments Ø 3.5 mm, including screw 023.4763, height 6.5 mm, packaging 4 pieces		024.2324-04
		for Screw-retained Abutments Ø 3.5 mm, including screw 023.4763, height 8 mm, packaging 4 pieces		024.2325-04
Protective Cap Ø 4.6 mm		for Screw-retained Abutments Ø 4.6 mm, including screw 023.4763, height 5.1 mm, packaging 4 pieces		024.4323-04
Protective Cap Ø 4.6 mm *		for Screw-retained Abutments Ø 4.6 mm, including screw 023.4763, height 4.5 mm, packaging 4 pieces		024.0020-04
Protective Cap Ø 4.6 mm		for Screw-retained Abutments Ø 4.6 mm, including screw 023.4763, height 6.6 mm, packaging 4 pieces		024.4324-04
		for Screw-retained Abutments Ø 4.6 mm, including screw 023.4763, height 8.1 mm, packaging 4 pieces		024.4325-04
Auxiliary Part				
Straumann® Planning Guide	VVIIIVV	visual guide for tilted implant placement in Straumann® Pro Arch cases	TAV/Ti	026.0016
Transfer And Alignment Pin	-	for Screw-retained Abutments	TAN	025.0009



^{*} Products available from September 2019

Screw-retained Abutments 0°, sterile

Image

Product

Screw-retained Restoration with Screw-retained Abutment, Abutments, sterile

Material

Art.-No.

Description

Sciew ictalica Abatilicitis o	, , , , , , , , , , , , , , , , , , , ,			
NC Screw-retained Abutment		straight, angulation 0°, Ø 3.5 mm, gingiva height 1 mm, sterile	TAN	022.27455
		straight, angulation 0°, Ø 3.5 mm, gingiva height 2.5 mm, sterile		022.27465
	(g) <u></u>	straight, angulation 0°, Ø 3.5 mm, gingiva height 4 mm, sterile		022.27535
		straight, angulation 0°, Ø 4.6 mm, gingiva height 1 mm, sterile		022.27475
		straight, angulation 0°, Ø 4.6 mm, gingiva height 2.5 mm, sterile		022.27485
		straight, angulation 0°, Ø 4.6 mm, gingiva height 4 mm, sterile		022.27545
Screw-retained Abutments 1	.7°, sterile			
NC Screw-retained Abutment		angled, angulation 17°, Ø 4.6 mm, gingiva height 2.5 mm, Type A, sterile	TAN	022.27495
		angled, angulation 17°, Ø 4.6 mm, gingiva height 2.5 mm, type B, sterile		022.27505
		angled, angulation 17°, Ø 4.6 mm, gingiva height 4 mm, type A, sterile		022.27555
		angled, angulation 17°, Ø 4.6 mm, gingiva height 4 mm, type B, sterile		022.27565
		angled, angulation 17°, Ø 4.6 mm, gingiva height 5.5 mm, type A, sterile		022.00105
		angled, angulation 17°, Ø 4.6 mm, gingiva height 5.5 mm, type B, sterile		022.00115
Screw-retained Abutments 3	30°, sterile			
NC Screw-retained Abutment		angled, angulation 30°, Ø 4.6 mm, gingiva height 2.5 mm, type A, sterile	TAN	022.27515
		angled, angulation 30°, Ø 4.6 mm, gingiva height 2.5 mm, type B, sterile		022.2752S
		angled, angulation 30°, Ø 4.6 mm, gingiva height 4 mm, type A, sterile		022.2757S
		angled, angulation 30°, Ø 4.6 mm, gingiva height 4 mm, type B, sterile		022.27585
		angled, angulation 30°, Ø 4.6 mm, gingiva height 5.5 mm, type A, sterile		022.00125
		angled, angulation 30°, Ø 4.6 mm, gingiva height 5.5 mm, type B, sterile		022.00135
Holding Key for Straumann®	Screw-retained Abutments			
Holding key	e 82.5 obert / top / hand e4.6	for Screw-retained Abutments, length 85 mm	Stainless steel	025.0019
Auxiliary Part				
Transfer And Alignment Pin		for Screw-retained Abutments	TAN	025.0009



Screw-retained Restoration with Screw-retained Abutment, Abutments with new design*, sterile

Product	Image	Description	Material	ArtNo.
Screw-retained Abutments 0	°, new design*, sterile			
NC Screw-retained Abutment		straight, angulation 0° , \varnothing 3.5 mm, gingiva height 1.5 mm, sterile	TAN	022.01245
		straight, angulation 0°, \varnothing 3.5 mm, gingiva height 2.5 mm, sterile		022.01255
		straight, angulation 0°, \varnothing 3.5 mm, gingiva height 3.5 mm, sterile		022.01265
		straight, angulation 0°, \varnothing 4.6 mm, gingiva height 1.5 mm, sterile		022.01285
		straight, angulation 0°, \varnothing 4.6 mm, gingiva height 2.5 mm, sterile		022.01295
		straight, angulation 0°, Ø 4.6 mm, gingiva height 3.5 mm, sterile		022.01305
Screw-retained Abutments 1	7°, new design*, sterile			
NC Screw-retained Abutment		angled, angulation 17°, Ø 4.6 mm, gingiva height 2.5 mm, type A, sterile	TAN	022.01365
		angled, angulation 17°, Ø 4.6 mm, gingiva height 2.5 mm, type B, sterile		022.01375
		angled, angulation 17°, Ø 4.6 mm, gingiva height 3.5 mm, type A, sterile		022.01385
		angled, angulation 17°, Ø 4.6 mm, gingiva height 3.5 mm, type B, sterile		022.01395
		angled, angulation 17°, Ø 4.6 mm, gingiva height 4.5 mm, type A, sterile		022.01405
		angled, angulation 17°, Ø 4.6 mm, gingiva height 4.5 mm, type B, sterile		022.01415
		angled, angulation 17°, Ø 4.6 mm, gingiva height 5.5 mm, type A, sterile		022.01425
		angled, angulation 17°, Ø 4.6 mm, gingiva height 5.5 mm, type B, sterile		022.01435
Screw-retained Abutments 3	0°, new design*, sterile			
NC Screw-retained Abutment		angled, angulation 30°, Ø 4.6 mm, gingiva height 3.5 mm, type B, sterile	TAN	022.01455
		angled, angulation 30°, Ø 4.6 mm, gingiva height 4.5 mm, type A, sterile		022.01465
		angled, angulation 30°, Ø 4.6 mm, gingiva height 4.5 mm, type B, sterile		022.01475
		angled, angulation 30°, Ø 4.6 mm, gingiva height 5.5 mm, type A, sterile		022.01485
		angled, angulation 30°, Ø 4.6 mm, gingiva height 5.5 mm, type B, sterile		022.01495
Holding Key for Straumann®	Screw-retained Abutments			
Holding key	St 07.5 ofern / link / haut - 04.6	for Screw-retained Abutments, length 85 mm	Stainless steel	025.0019
Auxiliary Part				
Transfer And Alignment Pin		for Screw-retained Abutments	TAN	025.0009



^{*} Products available from September 2019

Screw-retained Restoration with Screw-retained Abutment, Abutments, sterile

Product	Image	Description	Material	ArtNo.
Replacement Screws				
		for NC/RC Screw-retained Abutments 0°, gingiva height 1 mm, length 8.8 mm	TAN	023.4749
		for NC/RC Screw-retained Abutments 0°, gingiva height 2.5 mm, length 10.3 mm		023.4750
		for NC/RC Screw-retained Abutments 0°, gingiva height 4 mm, length 11.8 mm		023.4760
		for NC/RC Screw-retained Abutments 17° and 30°, length 7.2 mm, for RC/NC/NNC Novaloc® Angled Abutments		025.0002

Screw-retained Restoration with Screw-retained Abutment, Copings

Description

Floduct	image	Description	Material	AIL-INU.
Variobase® Copings				
Variobase® for Bridge/Bar Cylindrical Coping for Screw-retained Abutments Ø 3.5 mm		for Screw-retained Abutments Ø 3.5 mm, including screw 023.4763 and Cementation Aid 3, Ø 4.2 mm, height 4 mm	TAN	023.0027
Variobase® for Bridge/Bar Cylindrical Coping for Screw-retained Abutments Ø 4.6 mm	•	for Screw-retained Abutments \varnothing 4.6 mm, including screw 023.4763 and Cementation Aid 3, \varnothing 5.1 mm, height 4 mm		023.0028
Temporary TAN Copings*				
Temporary Coping for Screw-retained Abutments Ø 3.5 mm		for Screw-retained Abutments Ø 3.5 mm, for crowns, including screw 023.4763, height 11.5 mm	TAN	024.0021
		for Screw-retained Abutments Ø 3.5 mm, for bridges, including screw 023.4763, height 11.5 mm		024.0022
Temporary Coping for Screw-retained Abutments		for Screw-retained Abutments Ø 4.6 mm, for crowns, including screw 023.4763, height 11.5 mm	024.0022 024.0023 024.0024	
Ø 4.6 mm		for Screw-retained Abutments Ø 4.6 mm, for bridges, including screw 023.4763, height 11.5 mm		024.0024
Titanium Copings				
Coping for Screw-retained Abutments Ø 3.5 mm		for Screw-retained Abutments Ø 3.5 mm, for crowns, including screw 023.4763, height 11 mm	Ti	023.2747
		for Screw-retained Abutments Ø 3.5 mm, for bridges, including screw 023.4763, height 11 mm		023.2749
Coping for Screw-retained Abutments Ø 4.6 mm	200000	for Screw-retained Abutments Ø 4.6 mm, for crowns, including screw 023.4763, height 11 mm		024.0021 024.0022 024.0023 024.0024
	200000	for Screw-retained Abutments Ø 4.6 mm, for bridges, including screw 023.4763, height 11 mm		023.4751



^{*} Products available from September 2019

Screw-retained Restoration with Screw-retained Abutment, Copings

Product	Image	Description	Material	ArtNo.
Gold Copings				
Coping for Screw-retained Abutments Ø 3.5 mm	0 1	for Screw-retained Abutments Ø 3.5 mm, for crowns, including screw 023.4763, alloy weight 0.359 g	Ceramicor®/ POM	023.2751
	0 1	for Screw-retained Abutments Ø 3.5 mm, for bridges, including screw 023.4763, alloy weight 0.356 g		023.2752
Coping for Screw-retained Abutments	0 3	for Screw-retained Abutments Ø 4.6 mm, for crowns, including screw 023.4763, alloy weight 0.440 g		023.4753
	0 1	for Screw-retained Abutments Ø 4.6 mm, for bridges, including screw 023.4763, alloy weight 0.469 g		023.4754
Burn-out Copings				
Burn-out Coping for Screw-retained Abutments		for Screw-retained Abutments Ø 3.5 mm, for crowns, including screw 023.4763, height 11 mm	POM	023.2748
Ø 3.5 mm		for Screw-retained Abutments Ø 3.5 mm, for bridges and bars, including screw 023.4763, height 11 mm		023.2755
Burn-out Coping for Screw-retained Abutments	00	for Screw-retained Abutments Ø 4.6 mm, for crowns, including screw 023.4763, height 11 mm		023.4748
		for Screw-retained Abutments Ø 4.6 mm, for bridges and bars, including screw 023.4763, height 11 mm		023.4758
Burn-out Coping		for Variobase® for Bridge/Bar Cylindrical, Coping for Screw-retained Abutment Ø 3.5 mm, Ø 4.2 mm, height 11.1 mm		023.0031
		packaging 4 pieces		023.0031V4
		for Variobase® for Bridge/Bar Cylindrical, Coping Screw-retained Abutment Ø 4.6 mm, Ø 5.1 mm, height 11.1 mm		023.0032
		packaging 4 pieces		023.0032V4
Replacement Screw				
Occlusal Screw	99	for Titanium, Gold, Burn-Out and Variobase® Copings for Screw-retained Abutments, length 3.7 mm	TAN	023.4763

Ceramicor® is a non-oxidizing precious metal alloy for casting on precious metal alloys.



Bar Construction on Screw-retained Abutments, Gold

Product	Image	Description	Material	ArtNo.
Bar Gold Coping Ø 3.5 mm				
Coping for Screw-retained Abutments Ø 3.5 mm		for Screw-retained Abutments Ø 3.5 mm, for bars, including screw 023.4763, alloy weight 0.681 g	Ceramicor®	023.2753
Bar Gold Coping Ø 4.6 mm				
Coping for Screw-retained Abutments		for Screw-retained Abutments Ø 4.6 mm, for bars, including screw 023.4763, alloy weight 0.744 g, height 5.5 mm	Ceramicor®	023.4755
Replacement Screw				
Occlusal Screw	9=	for Titanium, Gold, Burn-Out and Variobase® Copings for Screw-retained Abutments, length 3.7 mm	TAN	023.4763
Bar Profile				
Dolder® Bar, Gold		egg-shaped cross-section, mini, length 25 mm, height 2.3 mm, width 1.6 mm	Elitor®	048.411
		egg-shaped cross-section, regular, length 25 mm, height 3 mm, width 2.2 mm		048.412
Bar Matrices				
Dolder® Bar Matrix, Gold	202202222	including spacer, mini, length 25 mm, height 2.75 mm, width 3.6 mm	Elitor®/Brass	048.413
	2020000	including spacer, regular, length 25 mm, height 3.5 mm, width 4.6 mm		048.414

Bar Construction Alternative with Gold Abutment

Product	Image	Description	Material	ArtNo.
NC Abutment, one-part		for bars, gold, including screw 025.2900, height 10 mm, alloy weight 1.5 g	Ceramicor®	022.2701
Replacement Screw				
NC Basal Screw		for NC Anatomic Abutments, NC Variobase® for Crown and Variobase® C, NC Gold Abutments and NC Gold and Titanium Abutments for bars, length 7.9 mm	TAN	025.2900

Ceramicor® is a non-oxidizing precious metal alloy for casting on precious metal alloys.



Bar Construction on Screw-retained Abutments, Titanium

Product	Image	Description	Material	ArtNo.
Bar Titanium Coping Ø 3.5 r	nm			
Coping for Screw-retained Abutments Ø 3.5 mm		for Screw-retained Abutments Ø 3.5 mm, including screw 023.4763, height 5.5 mm	Ti	023.2750
Bar Titanium Coping Ø 4.6 r	nm			
Coping for Screw-retained Abutments		for Screw-retained Abutments Ø 4.6 mm, including screw 023.4763, height 5.5 mm	Ti	023.4752
Replacement Screw				
Occlusal Screw	90	for Titanium, Gold, Burn-Out and Variobase® Copings for Screw-retained Abutments, length 3.7 mm	TAN	023.4763
Bar Profile				
Dolder® Bar, Titanium		egg-shaped cross-section, mini, length 50 mm, height 2.3 mm, width 1.6 mm	Ti	048.466
		egg-shaped cross-section, regular, length 50 mm, height 3 mm, width 2.2 mm		048.465
Bar Matrices				
Dolder® Bar Matrix, Titanium		includes spacer, mini, length 50 mm, height 2.9 mm, width 2.8 mm	Ti/Brass	048.471
		includes spacer, standard, length 50 mm, height 3.7 mm, width 3.6 mm		048.470

Bar Construction Alternative with Titanium Abutment

Product	Image	Description	Material	ArtNo.
NC Abutment	9	for bars, including screw 025.2900, height 10 mm	Ti	022.2702
NC Basal Screw	<u> </u>	for NC Anatomic Abutments, NC Variobase® for Crown and Variobase® C, NC Gold Abutments and NC Gold and Titanium Abutments for bars, length 7.9 mm	TAN	025.2900



Bar Construction on Screw-retained Abutments, Plastic

Product	Image	Description	Material	ArtNo.
Bar Burn-out Coping for Ø 3.	5 mm			
Burn-out Coping for Screw-retained Abutments Ø 3.5 mm		for Screw-retained Abutments Ø 3.5 mm, for bridges and bars, including screw 023.4763, height 11 mm	POM	023.2755
Bar Burn-out Coping for Ø 4.	6 mm			
Burn-out Coping for Screw-retained Abutments		for Screw-retained Abutments Ø 4.6 mm, for bridges and bars, including screw 023.4763, height 11 mm	POM	023.4758
Replacement Screw				
Occlusal Screw	9 e	for Titanium, Gold, Burn-Out and Variobase® Copings for Screw-retained Abutments, length 3.7 mm	TAN	023.4763
Bar Profile				
Dolder® Bar, Plastic		egg-shaped cross-section, mini, length 80 mm, height 2.3 mm, width 1.6 mm	PMMA	048.461
		egg-shaped cross-section, regular, length 80 mm, height 3 mm, width 2.2 mm		048.460
Bar Matrices				
Dolder® Bar Matrix, Titanium		includes spacer, mini, length 50 mm, height 2.9 mm, width 2.8 mm	Ti/Brass	048.471
		includes spacer, standard, length 50 mm, height 3.7 mm, width 3.6 mm		048.470

Tools, Auxiliary Parts for Bar

Product	Image	Description	Material	ArtNo.
Activator Set	0	for all bar matrices, three-part, length 50 mm	Stainless steel	046.150
Deactivator		for Dolder® Bar Matrix, mini, length 66 mm	Grilon BS/ Brass	046.151
		for Dolder® Bar Matrix, standard, length 66 mm		046.152



Novaloc®

Product	Image	Description	Material	ArtNo.
Impression-taking/Master	Cast Fabrication			
Forming/Fixing Matrix		red, packaging 4 pieces	PEEK	2010.722- STM
Model Analog Ø 4 mm		blue, packaging 4 pieces	Al	2010.721 STM
Model analogue		red, angled, angulation 15°, packaging 4 pieces		2010.720 STM
Novaloc® Abutments				
NC Novaloc® Abutment	0	straight, angulation 0°, height 1 mm	Titanium	022.0046
		straight, angulation 0°, height 2 mm	Gr 5/ADLC	022.0047
		straight, angulation 0°, height 3 mm		022.0048
		straight, angulation 0°, height 4 mm		022.0049
		straight, angulation 0°, height 5 mm		022.0050
		straight, angulation 0°, height 6 mm		022.0051
		angled, angulation 15°, height 2 mm, type A		022.0062
		angled, angulation 15°, height 3 mm, type A		022.0063
		angled, angulation 15°, height 4 mm, type A		022.0064
		angled, angulation 15°, height 5 mm, type A		022.0065
		angled, angulation 15°, height 6 mm, type A		022.0066
		angled, angulation 15°, height 2 mm, type B		022.0072
		angled, angulation 15°, height 3 mm, type B		022.0073
		angled, angulation 15°, height 4 mm, type B		022.0074
		angled, angulation 15°, height 5 mm, type B		022.0075
		angled, angulation 15°, height 6 mm, type B		022.0076
Novaloc® with M2 Thread	for Bars			
Novaloc® Bar Abutment)	Novaloc® Bar Abutment, packaging 2 pieces	Titanium Gr 5/ADLC	048.857V



for NC/RC Screw-retained Abutments 17° and 30°, length 7.2 mm, for RC/NC/NNC Novaloc® Angled Abutments

Screw

(and the second

TAN

025.0002

Novaloc® Processing Packages and Matrix Housings

Product	Image	Description	Material	ArtNo.
Processing Packages				
Processing Package Titanium		includes: Titanium Matrix Housing (including Mounting Insert), white Retention Insert (light), yellow Retention Insert (medium), green Retention Insert (strong), Mounting Collar (silicone), packaging 2 pieces	Ti/POM/ PEEK/Silicone	2010.601- STM
Processing Package PEEK	8 8 6	includes: PEEK Matrix Housing including Mounting Insert), white Retention Insert (light), yellow Retention Insert (medium), green Retention Insert (strong), Mounting Collar (silicone), packaging 2 pieces	PEEK/POM/ Silicone	2010.611- STM
Retention Inserts				
Novaloc® Retention Insert	6	red, extra-light, approx. 300 g, packaging 4 pieces	PEEK	2010.710- STM
	6	white, light, approx. 750 g, packaging 4 pieces		2010.711- STM
	6	yellow, medium, approx. 1200 g, packaging 4 pieces		2010.712- STM
	6	green, strong, approx. 1650 g, packaging 4 pieces		2010.713- STM
	6	blue, extra-strong, approx. 2100 g, packaging 4 pieces		2010.714- STM
	G	black, ultra-strong, approx. 2550 g, packaging 4 pieces		2010.715- STM
Matrix Housings				
Matrix Housing, Titanium		including Mounting Insert, packaging 4 pieces	Titanium/ POM	2010.701- STM
Matrix Housing, PEEK			PEEK/POM	2010.702- STM
Matrix Housing with Attachment Option			Titanium/ POM	2010.703- STM



Novaloc® Tools and Auxiliary Parts

Product	Image	Description	Material	ArtNo.
Equipment Box		includes: Demounting Tool for Mounting Insert and Model Analog Reposition Aid (blue), Mounting and Demounting Tool for Retention Inserts (brown), Matrix Housing Extractor (gray)		2010.101- STM
Processing Spacer	0	white, packaging 4 pieces	POM	2010.723- STM
Mounting Collar	0	packaging 10 pieces	Silicone	2010.724- STM
Mounting Insert	0	packaging 4 pieces	POM	2010.725- STM
Demounting Tool for Mounting Inserts and Model Analog Reposition Aid		blue	Al/Steel	2010.731- STM
Mounting and Demounting Tool for Retention Inserts		brown		2010.741- STM
Matrix Housing Extractor	Nonto	gray		2010.751- STM

NC

The Novaloc matrix system is also compatible with LOCATOR $^{\!0}$ abutments.



LOCATOR®

Product	Image	Description	Material	ArtNo.
Impression-taking/Master C	ast Fabrication			
LOCATOR® Impression Coping		height 4 mm, packaging 4 pieces	Al housing with LDPE insert	048.197V4
LOCATOR® Female Analog		length 10 mm, Ø 4 mm, packaging 4 pieces	Al	025.0120-04
LOCATOR® Abutments				
NC LOCATOR®		height 2 mm	TAV	022.2502
Abutment		height 3 mm		022.2503
		height 4 mm		022.2504
		height 5 mm		022.2505
		height 6 mm		022.2506
LOCATOR® Bar Abutments				
LOCATOR® Bar Abutment	()	M2 Thread (2.0 mm), height 1.78 mm, packaging 2 pieces	TAV	048.804V2
		M2 Thread (2.0 mm), height 1.78 mm, packaging 10 pieces		048.804V10

NC

LOCATOR®

Product	Image	Description	Material	ArtNo.
Lab Set, up to 20° Divergence	Compensation			
LOCATOR® Male Processing Package		includes: Denture Cap (Ø 5.5 mm, height 2.5 mm) with black Processing Male (height 1.9 mm), Block-out Spacer (048.196), clear Replacement Male (048.190), pink Replacement Male (048.191), blue Replacement Male (048.192), packaging 2 pieces	Ti/Nylon/ LDPE	048.189V2
LOCATOR® Replacement Male	(1)	clear, angulation 0°–10°, height 1.7 mm, 2.27 kg, packaging 4 pieces	Nylon	048.190V4
	0	pink, light retention, angulation 0°–10°, height 1.7 mm, 1.36 kg, packaging 4 pieces		048.191V4
		blue, extra-light retention, angle 0°–10°, height 1.7 mm, 0.68 kg, packaging 4 pieces		048.192V4
Lab Set, up to 40° Divergence	Compensation			
LOCATOR® Male Processing Package		extended range, includes: Denture Cap (Ø 5.5 mm, height 2.5 mm) with black Processing Male (height 1.9 mm), Block-out Spacer (048.196), green Replacement Male (048.193), orange Replacement Male (048.188), red Replacement Male (048.194), packaging 2 pieces	Ti/Nylon/ LDPE	048.182V2
LOCATOR® Replacement Male	0	green, extended range, angulation 10°–20°, height 1.7 mm, 1.82 kg, packaging 4 pieces	Nylon	048.193V4
	0	orange, light retention, extended range, angulation 10°–20°, height 1.7 mm, 0.91 kg, packaging 4 pieces		048.188V4
	0	red, extra-light retention, extended range, angle 10°–20°, height 1.7 mm, 0.45 kg, packaging 4 pieces		048.194V4
	0	gray, extended range, zero retention, height 1.7 mm, packaging 4 pieces		048.181V4
LOCATOR® for Bars				
LOCATOR® Bar Male Processing Package		includes: Denture Cap (Ø 5.5 mm, height 2.5 mm) with yellow Processing Male, Block-out Spacer (048.196), clear Replacement Male (048.190), pink Replacement Male (048.191), blue Replacement Male (048.192), packaging 2 pieces	Ti/Nylon/ LDPE	048.805V2
		includes: Denture Cap (Ø 5.5 mm, height 2.5 mm) with yellow Processing Male, Block-out Spacer (048.196), clear Replacement Male (048.190), pink Replacement Male (048.191), blue Replacement Male (048.192), packaging 10 pieces		048.805V10



LOCATOR® Components

Product	Image	Description	Material	ArtNo.
LOCATOR® Parallel Post		length 8 mm, packaging 4 pieces	LDPE	048.199V4
LOCATOR® Processing Male, black	•	height 1.9 mm, packaging 4 pieces		048.195V4
LOCATOR® Block-out Spacer	0	thickness 0.4 mm, packaging 20 pieces	Silicone rubber	048.196V20
LOCATOR® Processing Spacer		packaging 4 pieces	POM	048.218V4
LOCATOR® Abutment Holder Sleeve	0	to fasten abutment to the tool, packaging 4 pieces	PSU	046.413V4

Tools and Auxiliary Parts				
LOCATOR® Screwdriver		three-part, length 100 mm	Stainless	046.415
LOCATOR® Screwdriver		for Ratchet, short, length 15 mm	steel	046.416
		for Ratchet, long, length 21 mm		046.417
LOCATOR® Angle Measurement Guide	2EST ANCHORS INC. 803-282-2310	length 50 mm, width 15 mm		048.200

NC

Bone Level and Bone Level Tapered RC Regular CrossFit®



Impression-taking/Master Cast Fabrication

Product	Image	Description	Material	ArtNo.
Impression Posts and Analog				
RC Impression Post		screw-retained, for open-tray impression, short, length 16.5 mm	TAN	025.4202
RC Impression Post*		screw-retained, non engaging, for open-tray impression, short, length 16.5 mm		025.0060
RC Impression Post		screw-retained, for open-tray impression, long, length 30 mm		025.4205
RC Impression Post*		screw-retained, non engaging, for open-tray impression, long, length 30 mm		025.0061
RC Impression Post		screw-retained, for closed-tray impression, includes 2 caps, length 12.3 mm	TAN/POM	025.4201
RC Implant Analog	9=10	length 12 mm	Ti	025.4101
Digital Impression				
CARES® RC Mono Scanbody		including Fixation Screw, Ø 4.1 mm, height 10 mm	PEEK/TAN	025.4915
RC Straumann® Scanbody		for Straumann® CARES® es1 Scanner and Straumann® CARES® Scan CS2 Scanner, for software version CARES® Visual 6.2 and lower, including Fixation Screw, length 13.4 mm		025.4905
RC Repositionable Implant Analog	207	for fully digital and conventional workflow, length 17 mm	Stainless steel	025.4102
Bite Registration Aid				
RC Bite Registration Aid		short, height 8 mm, packaging 4 pieces	POM	025.4208-0
	(-/))5	long, height 12 mm, packaging 4 pieces		025.4212-0

^{*} Products available from September 2019

Crowns and Bridges

Temporary Restoration

Product	Image	Description	Material	ArtNo.	
VITA CAD-Temp®					
RC Temporary Abutment VITA CAD-Temp®		including screw 025.4908, height 12 mm, Ø 7 mm	PMMA/TAN	024.4372	
Replacement Screw					
RC Basal Screw		for RC Cementable Abutments and Temporary Abutment VITA CAD-Temp®, for Cementable Abutments only, length 7.9 mm	TAN	025.4908	
Temporary Abutments					
RC Temporary Abutment		for crowns, including screw 025.4900, height 11 mm, Ø 4.5 mm	TAN	024.4371	
		for bridges, including screw 025.4900, height 11 mm, \varnothing 4.5 mm		024.4375	
Replacement Screw					
RC Basal Screw		for RC Anatomic Abutments, RC Variobase® for Crown and Variobase® C, RC Gold Abutments for Crown and RC Gold and Titanium Abutments for bars, length 7.9 mm	TAN	025.4900	

Cement-Retained, Anatomic Abutments

Product	Image	Description	Material	ArtNo.
Anatomic Abutments, Titani	um			
RC Anatomic Abutment		straight, including screw 025.4900, gingiva height 2 mm	Ti	022.4102
		straight, including screw 025.4900, gingiva height 3.5 mm		022.4104
		angled, angulation 15°, including screw 025.4900, gingiva height 2 mm		022.4152
		angled, angulation 15°, including screw 025.4900, gingiva height 3.5 mm		022.4154
Replacement Screw				
RC Basal Screw		for RC Anatomic Abutments, RC Variobase® for Crown and Variobase® C, RC Gold Abutments for Crown and RC Gold and Titanium Abutments for bars, length 7.9 mm	TAN	025.4900



Product	Image	Description	Material	ArtNo.
Impression Caps (at abutmen	t level) for Single Crown Res	toration (engaging)		
RC Impression Cap		for Cementable Abutments, Ø 5 mm, abutment height 4 mm, packaging 4 pieces	POM	025.4203-04
		for Cementable Abutments, Ø 5 mm, abutment height 5.5 mm, packaging 4 pieces		025.4220-04
	40	for Cementable Abutments, Ø 6.5 mm, abutment height 4 mm, packaging 4 pieces		025.4204-04
		for Cementable Abutments, Ø 6.5 mm, abutment height 5.5 mm, packaging 4 pieces		025.4230-04
Analogs				
RC Implant Analog	FED	for Cementable Abutments, \varnothing 5 mm, abutment height 4 mm	TAN	025.4132
		for Cementable Abutments, \varnothing 5 mm, abutment height 5.5 mm		025.4136
	92	for Cementable Abutments, \varnothing 6.5 mm, abutment height 4 mm		025.4122
		for Cementable Abutments, \varnothing 6.5 mm, abutment height 5.5 mm		025.4126
Temporary Restoration				
RC Temporary Coping		for Cementable Abutments, Ø 5 mm	PMMA	024.4356
		for Cementable Abutments, Ø 6.5 mm		024.4366



Product	Image	Description	Material	ArtNo.
Protective Caps				
RC Protective Cap		for Cementable Abutments, Ø 5 mm, abutment height 4 mm, packaging 4 pieces	PEEK	024.4322-04
		for Cementable Abutments, Ø 6.5 mm, abutment height 4 mm, packaging 4 pieces		024.4332-04
		for Cementable Abutments, Ø 5 mm, abutment height 5.5 mm, packaging 4 pieces		024.4326-04
		for Cementable Abutments, Ø 6.5 mm, abutment height 5.5 mm, packaging 4 pieces	024.4336-04	
Transfer Aid				
RC Transfer Aid		for Cementable Abutments, Ø 5 mm, packaging 4 pieces	PC	025.4912-04
	9-	for Cementable Abutments, Ø 6.5 mm, packaging 4 pieces		025.4913-04
Cementable Abutment	s with Emergence Profile	Ø 5 mm		
RC Cementable Abutment		including screw 025.4908, Ø 5 mm, gingiva height 1 mm, abutment height 4 mm	Ti	022.4321
		including screw 025.4908, Ø 5 mm, gingiva height 2 mm, abutment height 4 mm		022.4322
		including screw 025.4908, Ø 5 mm, gingiva height 3 mm, abutment height 4 mm		022.4323
		including screw 025.4908, Ø 5 mm, gingiva height 1 mm, abutment height 5.5 mm		022.4325
		including screw 025.4908, Ø 5 mm, gingiva height 2 mm, abutment height 5.5 mm		022.4326
		including screw 025.4908, Ø 5 mm, gingiva height 3 mm, abutment height 5.5 mm		022.4327



Product	Image	Description	Material	ArtNo.
Cementable Abutments with	Emergence Profile Ø 6.5 m	m		
RC Cementable Abutment	92	including screw 025.4908, Ø 6.5 mm, gingiva height 1 mm, abutment height 4 mm	Ti	022.4331
	92	including screw 025.4908, Ø 6.5 mm, gingiva height 2 mm, abutment height 4 mm		022.4332
	J &	including screw 025.4908, Ø 6.5 mm, gingiva height 3 mm, abutment height 4 mm		022.4333
		including screw 025.4908, Ø 6.5 mm, gingiva height 1 mm, abutment height 5.5 mm		022.4335
		including screw 025.4908, Ø 6.5 mm, gingiva height 2 mm, abutment height 5.5 mm		022.4336
		including screw 025.4908, Ø 6.5 mm, gingiva height 3 mm, abutment height 5.5 mm		022.4337

RC



Product	Image	Description	Material	ArtNo.
Burn-out Copings, Emergence	e Profile Ø 5 mm			
RC Coping		for crowns on Cementable Abutments, Ø 5 mm	POM	023.4326
		for bridges on Cementable Abutments, Ø 5 mm		023.4320
Burn-out Copings, Emergence	e Profile Ø 6.5 mm			
RC Coping		for crowns on Cementable Abutments, Ø 6.5 mm	POM	023.4336
	0_)	for bridges on Cementable Abutments, Ø 6.5 mm		023.4330
Replacement Screw				
RC Basal Screw		for RC Cementable Abutments and Temporary Abutment VITA CAD-Temp®, for Cementable Abutments only, length 7.9 mm	TAN	025.4908



Cement-Retained Restoration, All-in-One Set

Product	Image	Description	Material	ArtNo.
All-in-One Sets for Eme	ergence Profile Ø 5 mm			
RC Cementable All-in-One Set for Crowns		Ø 5 mm, gingiva height 1 mm, abutment height 4 mm	PEEK/POM/ TAN/Ti	027.4313
		Ø 5 mm, gingiva height 2 mm, abutment height 4 mm		027.4314
		Ø 5 mm, gingiva height 3 mm, abutment height 4 mm		027.4315
		Ø 5 mm, gingiva height 1 mm, abutment height 5.5 mm		027.4316
		Ø 5 mm, gingiva height 2 mm, abutment height 5.5 mm		027.4317
		Ø 5 mm, gingiva height 3 mm, abutment height 5.5 mm		027.4318



Cement-Retained Restoration, All-in-One Set

Product	Image	Description	Material	ArtNo.
All-in-One Sets for Emer	rgence Profile Ø 6.5 mm			
RC Cementable All-in-One Set for Crowns		Ø 6.5 mm, gingiva height 1 mm, abutment height 4 mm	PEEK/POM/ TAN/Ti	027.4319
		Ø 6.5 mm, gingiva height 2 mm, abutment height 4 mm		027.4321 027.4321
		Ø 6.5 mm, gingiva height 3 mm, abutment height 4 mm		027.4321
		Ø 6.5 mm, gingiva height 1 mm, abutment height 5.5 mm		027.4322
		Ø 6.5 mm, gingiva height 2 mm, abutment height 5.5 mm		027.4323
		Ø 6.5 mm, gingiva height 3 mm, abutment height 5.5 mm		027.4324



Cement or Screw-retained Restoration, CADCAM

Product	Image	Description	Material	ArtNo.
Variobase® Abutments				
RC Variobase® for Crown		including screw 025.4900, Ø 4.5 mm, height 3.5 mm, gingiva height 1 mm	TAN	n/a
		including screw 025.4900, Ø 4.5 mm, height 3.5 mm, gingiva height 2 mm		
		including screw 025.4900, Ø 4.5 mm, height 3.5 mm, gingiva height 3 mm		
		including screw 025.4900, \varnothing 4.5 mm, height 5.5 mm, gingiva height 1 mm		
		including screw 025.4900, \varnothing 4.5 mm, height 5.5 mm, gingiva height 2 mm		
		including screw 025.4900, Ø 4.5 mm, height 5.5 mm, gingiva height 3 mm		
RC Variobase® for Crown AS		including screw 025.0055, \varnothing 4.7 mm, height 3.5 mm, gingiva height 1 mm		
		including screw 025.0055, \varnothing 4.7 mm, height 5.5 mm, gingiva height 1 mm		
RC Variobase® for Bridge/ Bar Cylindrical		including screw 025.2926 and Cementation Aid 2, Ø 4.5 mm, height 3.5 mm		
Variobase® for Bridge/Bar Cylindrical Coping for Screw-retained Abutments Ø 4.6 mm		for Screw-retained Abutments \varnothing 4.6 mm, including screw 023.4763 and Cementation Aid 3, \varnothing 5.1 mm, height 4 mm		
CADCAM, Wax-up				
RC Wax-up Sleeve		for single use, length 18.8 mm	PEEK	025.4903
·		packaging 4 pieces		025.4903-04
Digital Impression				
CARES® RC Mono Scanbody		including Fixation Screw, Ø 4.1 mm, height 10 mm	PEEK/TAN	025.4915
RC Straumann® Scanbody		for Straumann® CARES® es1 Scanner and Straumann® CARES® Scan CS2 Scanner, for software version CARES® Visual 6.2 and lower, including Fixation Screw, length 13.4 mm		025.4905
RC Repositionable Implant Analog	0	for fully digital and conventional workflow, length 17 mm	Stainless steel	025.4102
Customized CARES® Abutme	nts			
CARES® Abutment RC, Ceramic		available via digital workflow/Straumann centralized milling center; including screw (TAN)	Zirconia	n/a
CARES® Abutment RC, Titanium			Ti	
CARES® Abutment RC, TAN			TAN	
CARES® Abutment RC, Cobalt Chromium			coron®	
CARES® Abutment AS RC Cobalt Chromium				



Cement or Screw-retained Restoration, CADCAM

Product	Image	Description	Material	ArtNo.
Replacement Screws				
RC Basal Screw	and Variobase® C, R	for RC Anatomic Abutments, RC Variobase® for Crown and Variobase® C, RC Gold Abutments for Crown and RC Gold and Titanium Abutments for bars, length 7.9 mm	TAN	025.4900
	(-)	for RC IPS e.max® Anatomic Abutments and CARES® Zirconia Abutments, length 8.2 mm		025.4906
NC/RC SRBB Bone Level Screw	(P)	for CADCAM CARES® Screw-retained Bridges/Bars, for Variobase® for Bridge/Bar Cylindrical, length 7.9 mm		025.2926
Occlusal Screw	€e	for Titanium, Gold, Burn-Out and Variobase® Copings for Screw-retained Abutments, length 3.7 mm		023.4763
NC/RC Basal Screw AS		for NC/RC Variobase® for Crown AS, length 7.9 mm, only compatible with AS Screwdriver (green color-coding)		025.0055

Straumann® CARES® CADCAM

- Customized solutions ranging from individual tooth restorations to tooth-borne bridges to implant-borne restorations
- Wide range of applications and choice of materials
- Access to premium customized genuine Straumann® CARES® abutments through Straumann® CARES® Scan & Shape, without additional hardware and software investments
- Customized solutions for all indications
- Additional information at www.straumann.com

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Cement or Screw-retained Restoration, Gold Abutments

Product	Image	Description	Material	ArtNo.
Gold Abutment				
RC Gold Abutment		for crowns, including screw 025.4900, height 3.8 mm, alloy weight 0.562 g	Ceramicor®/ POM	022.4410
		for bridges, including screw 025.4902, height 5.2 mm, alloy weight 0.551 g		022.4430
Auxiliary Parts and Repla	acement Screws			
RC Basal Screw	•	for RC Anatomic Abutments, RC Variobase® for Crown and Variobase® C, RC Gold Abutments for Crown and RC Gold and Titanium Abutments for bars, length 7.9 mm	TAN	025.4900
		for RC Gold Abutments, for bridges, length 8.3 mm		025.4902
Polishing Aid				
RC Polishing Aid	1 CKC	length 16 mm	Stainless	025.4920
		packaging 4 pieces	steel	025.4920-0

Cement or Screw-retained Restoration, Variobase®

Product	Image	Description	Material	ArtNo.
Abutment				
RC Variobase® for Crown		including screw 025.4900, Ø 4.5 mm, height 3.5 mm, gingiva height 1 mm	TAN	025.4921
		including screw 025.4900, Ø 4.5 mm, height 3.5 mm, gingiva height 2 mm		022.0103
		including screw 025.4900, Ø 4.5 mm, height 3.5 mm, gingiva height 3 mm		022.0105
		including screw 025.4900, Ø 4.5 mm, height 5.5 mm, gingiva height 1 mm		022.0026
		including screw 025.4900, Ø 4.5 mm, height 5.5 mm, gingiva height 2 mm		022.0107
		including screw 025.4900, Ø 4.5 mm, height 5.5 mm, gingiva height 3 mm		022.0109
RC Variobase [®] for Crown AS		including screw 025.0055, Ø 4.7 mm, height 3.5 mm, gingiva height 1 mm		022.0087
		including screw 025.0055, Ø 4.7 mm, height 5.5 mm, gingiva height 1 mm		022.0096
RC Variobase® C		for Dentsply® Sirona®, including screw 025.4900, Ø 4.5 mm, height 4.7 mm, gingiva height 1 mm		022.0044
RC Variobase® for Bridge/ Bar Cylindrical		including screw 025.2926 and Cementation Aid 2, Ø 4.5 mm, height 3.5 mm		022.0111
Variobase® for Bridge/Bar Cylindrical Coping for Screw-retained Abutments Ø 4.6 mm		for Screw-retained Abutments \varnothing 4.6 mm, including screw 023.4763 and Cementation Aid 3, \varnothing 5.1 mm, height 4 mm		023.0028
Burn-out Copings				
RC Burn-out Coping		for Variobase® for Crown with height 3.5 mm, Ø 4.5 mm, height 12 mm	POM	023.4759
		packaging 4 pieces		023.4759-04
		for Variobase® for Crown with height 5.5 mm, Ø 4.5 mm, height 12 mm		023.0017
		packaging 4 pieces		023.0017V4
RC Burn-out Coping		for Variobase® for Bridge/Bar Cylindrical with height 3.5 mm, Ø 4.5 mm, height 12 mm		023.0030
		packaging 4 pieces		023.0030V4
Burn-out Coping		for Variobase® for Bridge/Bar Cylindrical, Coping Screw-retained Abutment Ø 4.6 mm, Ø 5.1 mm, height 11.1 mm		023.0032

Burn-out Copings AS				
RC Burn-out Coping	Ø 0	angulation 25°, Variobase® for Crown AS	POM	023.0026

packaging 4 pieces



023.0032V4

Product

Cement or Screw-retained Restoration, Variobase®

Product	Image	Description	Material	ArtNo.
Replacement Screws				
RC Basal Screw		for RC Anatomic Abutments, RC Variobase® for Crown and Variobase® C, RC Gold Abutments for Crown and RC Gold and Titanium Abutments for bars, length 7.9 mm	TAN	025.4900
Occlusal Screw	@ea	for Titanium, Gold, Burn-Out and Variobase® Copings for Screw-retained Abutments, length 3.7 mm		023.4763
NC/RC SRBB Bone Level Screw	1	for CADCAM CARES® Screw-retained Bridges/Bars, for Variobase® for Bridge/Bar Cylindrical, length 7.9 mm		025.2926
NC/RC Basal Screw AS		for NC/RC Variobase® for Crown AS, length 7.9 mm, only compatible with AS Screwdriver (green colorcoding)		025.0055

Screw-retained Restoration with Screw-retained Abutment

Description

Material Art.-No.

Troudet	illuge	Description		7 4 7.407
Impression Posts (at abutme	nt level) for Single Crown Re	storation (engaging)		
Impression Posts for Open-tray Impression		for Screw-retained Abutments, abutment level, \varnothing 4.6 mm	TAN	025.2244
Impression Posts for Closed-tray Impression	90		TAN/POM	025.2246
Impression Posts (at abutme	nt level) for Multi-Unit Resto	orations (non engaging)		
Impression Posts for Open-tray Impression		Ø 4.6 mm	TAN	025.0012
Impression Posts for Closed-tray Impression			TAN/POM	025.0014
Digital Impression				
CARES® Mono Scanbody		for Screw-retained Abutments, abutment level, including Fixation Screw, Ø 4.6 mm	PEEK	025.0001
Repositionable Analog		for Screw-retained Abutments, Ø 4.6 mm	Stainless steel	025.0008
Analogs				
Analog for Screw-retained Abutments Ø 4.6 mm		for Screw-retained Abutments Ø 4.6 mm, straight	TAN	023.4756
		for Screw-retained Abutments \varnothing 4.6 mm, edentulous, straight		025.0050
		for Screw-retained Abutments \varnothing 4.6 mm, angled, angulation 17°/30°		023.4757

Screw-retained Restoration with Screw-retained Abutment

Product	Image	Description	Material	ArtNo.
Lab Auxiliaries				
Polishing Aid		for Screw-retained Abutments, Ø 4.6 mm	TAN	025.0005
		packaging 4 pieces		025.0005V4
Lab Processing Screw		for Screw-retained Abutments, length 20 mm	Stainless steel	025.0006
Lab Processing Screw		for Screw-retained Abutments, length 10 mm		025.0052
Protective Caps				
Protective Cap Ø 4.6 mm		for Screw-retained Abutments Ø 4.6 mm, including screw 023.4763, height 5.1 mm, packaging 4 pieces	PEEK	024.4323-04
Protective Cap Ø 4.6 mm *		for Screw-retained Abutments Ø 4.6 mm, including screw 023.4763, height 4.5 mm, packaging 4 pieces		024.0020-04
Protective Cap Ø 4.6 mm		for Screw-retained Abutments Ø 4.6 mm, including screw 023.4763, height 6.6 mm, packaging 4 pieces		024.4324-04
		for Screw-retained Abutments Ø 4.6 mm, including screw 023.4763, height 8.1 mm, packaging 4 pieces		024.4325-04
Auxiliary Part				
Straumann® Planning Guide	V V = = V V V	visual guide for tilted implant placement in Straumann® Pro Arch cases	TAV/Ti	026.0016
Transfer And Alignment Pin		for Screw-retained Abutments	TAN	025.0009



^{*} Products available from September 2019

Screw-retained Restoration with Screw-retained Abutment, Abutments, sterile

Product	Image	Description	Material	ArtNo.
Screw-retained Abutments 0	°, sterile			
RC Screw-retained Abutment		straight, angulation 0°, Ø 4.6 mm, gingiva height 1 mm, sterile	TAN	022.47455
		straight, angulation 0°, \varnothing 4.6 mm, gingiva height 2.5 mm, sterile		022.47465
		straight, angulation 0°, Ø 4.6 mm, gingiva height 4 mm, sterile		022.47515
Screw-retained Abutments 1	7°, sterile			
RC Screw-retained Abutment		angled, angulation 17°, Ø 4.6 mm, gingiva height 2.5 mm, type A, sterile	TAN	022.47475
		angled, angulation 17°, Ø 4.6 mm, gingiva height 2.5 mm, type B, sterile		022.47485
		angled, angulation 17°, Ø 4.6 mm, gingiva height 4 mm, type A, sterile		022.47525
		angled, angulation 17°, Ø 4.6 mm, gingiva height 4 mm, type B, sterile		022.47535
		angled, angulation 17°, Ø 4.6 mm, gingiva height 5.5 mm, type A, sterile		022.00145
		angled, angulation 17°, Ø 4.6 mm, gingiva height 5.5 mm, type B, sterile		022.00155
Screw-retained Abutments 3	0°, sterile			
RC Screw-retained Abutment		angled, angulation 30°, Ø 4.6 mm, gingiva height 2.5 mm, type A, sterile	TAN	022.47495
		angled, angulation 30°, Ø 4.6 mm, gingiva height 2.5 mm, type B, sterile		022.4750S
		angled, angulation 30°, Ø 4.6 mm, gingiva height 4 mm, type A, sterile		022.47545
		angled, angulation 30°, Ø 4.6 mm, gingiva height 4 mm, type B, sterile		022.47555
		angled, angulation 30°, Ø 4.6 mm, gingiva height 5.5 mm, type A, sterile		022.00165
		angled, angulation 30°, Ø 4.6 mm, gingiva height 5.5 mm, type B, sterile		022.00175
Holding Key for Straumann®	Screw-retained Abutments			
Holding key	et et 2.5 identy / topy / hinds et 4.6	for Screw-retained Abutments, length 85 mm	Stainless steel	025.0019
Auxiliary Part				
Transfer And Alignment Pin		for Screw-retained Abutments	TAN	025.0009



Screw-retained Restoration with Screw-retained Abutment, Abutments with new design*, sterile

Product	Image	Description	Material	ArtNo.
Screw-retained Abutments (O°, new design*, sterile			
RC Screw-retained Abutment		straight, angulation 0°, Ø 4.6 mm, gingiva height 1.5 mm, sterile	TAN	022.01325
		straight, angulation 0°, Ø 4.6 mm, gingiva height 2.5 mm, sterile		022.01335
	N. Control of the Con	straight, angulation 0°, \varnothing 4.6 mm, gingiva height 3.5 mm, sterile		022.01345
Screw-retained Abutments 1	17°, new design*, sterile			
RC Screw-retained Abutment		angled, angulation 17°, Ø 4.6 mm, gingiva height 2.5 mm, type A, sterile	TAN	022.01505
		angled, angulation 17°, Ø 4.6 mm, gingiva height 2.5 mm, type B, sterile		022.01515
		angled, angulation 17°, Ø 4.6 mm, gingiva height 3.5 mm, type A, sterile		022.01525
		angled, angulation 17°, Ø 4.6 mm, gingiva height 3.5 mm, type B, sterile		022.01535
		angled, angulation 17°, Ø 4.6 mm, gingiva height 4.5 mm, type A, sterile		022.01545
		angled, angulation 17°, Ø 4.6 mm, gingiva height 4.5 mm, type B, sterile		022.01555
		angled, angulation 17°, Ø 4.6 mm, gingiva height 5.5 mm, type A, sterile		022.01565
		angled, angulation 17°, Ø 4.6 mm, gingiva height 5.5 mm, type B, sterile		022.01575
Screw-retained Abutments	30°, new design*, sterile			
RC Screw-retained Abutment		angled, angulation 30°, Ø 4.6 mm, gingiva height 3.5 mm, type A, sterile	TAN	022.01585
		angled, angulation 30°, Ø 4.6 mm, gingiva height 3.5 mm, type B, sterile		022.01595
		angled, angulation 30°, Ø 4.6 mm, gingiva height 4.5 mm, type A, sterile		022.01605
		angled, angulation 30°, Ø 4.6 mm, gingiva height 4.5 mm, type B, sterile		022.01615
		angled, angulation 30°, Ø 4.6 mm, gingiva height 5.5 mm, type A, sterile		022.01625
		angled, angulation 30°, Ø 4.6 mm, gingiva height 5.5 mm, type B, sterile		022.01635
Holding Key for Straumann®	Screw-retained Abutments			
Holding key	ext.ti oten / top / hard etch	for Screw-retained Abutments, length 85 mm	Stainless steel	025.0019
Auxiliary Part				
Transfer And Alignment Pin		for Screw-retained Abutments	TAN	025.0009



^{*} Products available from September 2019

Screw-retained Restoration with Screw-retained Abutment, Copings

Product	Image	Description	Material	ArtNo.
Variobase® Copings				
Variobase® for Bridge/Bar Cylindrical Coping for Screw-retained Abutments Ø 4.6 mm	•	for Screw-retained Abutments \varnothing 4.6 mm, including screw 023.4763 and Cementation Aid 3, \varnothing 5.1 mm, height 4 mm	TAN	023.0028
Temporary TAN Copings*				
Temporary Coping for Screw-retained Abutments		for Screw-retained Abutments Ø 4.6 mm, for crowns, including screw 023.4763, height 11.5 mm	TAN	024.0023
Ø 4.6 mm		for Screw-retained Abutments Ø 4.6 mm, for bridges, including screw 023.4763, height 11.5 mm		024.0024
Titanium Copings				
Coping for Screw-retained Abutments Ø 4.6 mm		for Screw-retained Abutments Ø 4.6 mm, for crowns, including screw 023.4763, height 11 mm	Ti	023.4747
	200000	for Screw-retained Abutments Ø 4.6 mm, for bridges, including screw 023.4763, height 11 mm		023.4751
Gold Copings				
Coping for Screw-retained Abutments	0	for Screw-retained Abutments Ø 4.6 mm, for crowns, including screw 023.4763, alloy weight 0.440 g	Ceramicor®/ POM	023.4753
	0 10	for Screw-retained Abutments Ø 4.6 mm, for bridges, including screw 023.4763, alloy weight 0.469 g		023.4754
Burn-out Copings				
Burn-out Coping for Screw-retained Abutments	0	for Screw-retained Abutments Ø 4.6 mm, for crowns, including screw 023.4763, height 11 mm	POM	023.4748
		for Screw-retained Abutments Ø 4.6 mm, for bridges and bars, including screw 023.4763, height 11 mm		023.4758
Burn-out Coping		for Variobase® for Bridge/Bar Cylindrical, Coping Screw-retained Abutment Ø 4.6 mm, Ø 5.1 mm, height 11.1 mm		023.0032
		packaging 4 pieces		023.0032V4
Replacement Screw				
Occlusal Screw	⊕e	for Titanium, Gold, Burn-Out and Variobase® Copings for Screw-retained Abutments, length 3.7 mm	TAN	023.4763

^{*} Products available from September 2019



Ceramicor® is a non-oxidizing precious metal alloy for casting on precious metal alloys.

Bar Construction on Screw-retained Abutments, Gold

Product	Image	Description	Material	ArtNo.
Bar Gold Coping				
Coping for Screw-retained Abutments		for Screw-retained Abutments Ø 4.6 mm, for bars, including screw 023.4763, alloy weight 0.744 g, height 5.5 mm	Ceramicor®	023.4755
Replacement Screw				
Occlusal Screw	9 e	for Titanium, Gold, Burn-Out and Variobase® Copings for Screw-retained Abutments, length 3.7 mm	TAN	023.4763
Bar Profile				
Dolder® Bar, Gold		egg-shaped cross-section, mini, length 25 mm, height 2.3 mm, width 1.6 mm	Elitor®	048.411
		egg-shaped cross-section, regular, length 25 mm, height 3 mm, width 2.2 mm		048.412
Bar Matrices				
Dolder® Bar Matrix, Gold	0200000000	including spacer, mini, length 25 mm, height 2.75 mm, width 3.6 mm	Elitor®/Brass	048.413
	20020202	including spacer, regular, length 25 mm, height 3.5 mm, width 4.6 mm		048.414

Bar Construction Alternative with Gold Abutment

Product	Image	Description	Material	ArtNo.
RC Abutment	<u>(</u>	for bars, gold, including screw 025.4900, height 10 mm, alloy weight 1.9 g	Ceramicor®	022.4701
Replacement Screw				
RC Basal Screw		for RC Anatomic Abutments, RC Variobase® for Crown and Variobase® C, RC Gold Abutments for Crown and RC Gold and Titanium Abutments for bars, length 7.9 mm	TAN	025.4900



Bar Construction on Screw-retained Abutments, Titanium

Product	Image	Description	Material	ArtNo.
Bar Titanium Coping				
Coping for Screw-retained Abutments		for Screw-retained Abutments Ø 4.6 mm, including screw 023.4763, height 5.5 mm	Ti	023.4752
Replacement Screw				
Occlusal Screw	@ =	for Titanium, Gold, Burn-Out and Variobase® Copings for Screw-retained Abutments, length 3.7 mm	TAN	023.4763
Bar Profile				
Dolder® Bar, Titanium		egg-shaped cross-section, mini, length 50 mm, height 2.3 mm, width 1.6 mm	Ti	048.466
		egg-shaped cross-section, regular, length 50 mm, height 3 mm, width 2.2 mm		048.465
Bar Matrices				
Dolder® Bar Matrix, Titanium		includes spacer, mini, length 50 mm, height 2.9 mm, width 2.8 mm	Ti/Brass	048.471
		includes spacer, standard, length 50 mm, height 3.7 mm, width 3.6 mm		048.470

Bar Construction Alternative with Titanium Abutment

Product	Image	Description	Material	ArtNo.
RC Abutment	2 0	for bars, including screw 025.4900, height 10 mm	Ti	022.4702
Replacement Screw				
RC Basal Screw		for RC Anatomic Abutments, RC Variobase® for Crown and Variobase® C, RC Gold Abutments for Crown and RC Gold and Titanium Abutments for bars, length 7.9 mm	TAN	025.4900

RC



Bar Construction on Screw-retained Abutments, Plastic

Product	Image	Description	Material	ArtNo.
Bar Burn-out Coping				
Burn-out Coping for Screw-retained Abutments		for Screw-retained Abutments Ø 4.6 mm, for bridges and bars, including screw 023.4763, height 11 mm	POM	023.4758
Replacement Screw				
Occlusal Screw	9=	for Titanium, Gold, Burn-Out and Variobase® Copings for Screw-retained Abutments, length 3.7 mm	TAN	023.4763
Bar Profile				
Dolder® Bar, Plastic		egg-shaped cross-section, mini, length 80 mm, height 2.3 mm, width 1.6 mm	PMMA	048.461
		egg-shaped cross-section, regular, length 80 mm, height 3 mm, width 2.2 mm		048.460
Bar Matrices				
Dolder® Bar Matrix, Titanium		includes spacer, mini, length 50 mm, height 2.9 mm, width 2.8 mm	Ti/Brass	048.471
		includes spacer, standard, length 50 mm, height 3.7 mm, width 3.6 mm		048.470

Tools, Auxiliary Parts for Bar

Product	Image	Description	Material	ArtNo.
Activator Set	0	for all bar matrices, three-part, length 50 mm	Stainless steel	046.150
Deactivator		for Dolder® Bar Matrix, mini, length 66 mm	Grilon BS/ Brass	046.151
		for Dolder® Bar Matrix, standard, length 66 mm		046.152



Novaloc®

Product	Image	Description	Material	ArtNo.
Impression-taking/Master	Cast Fabrication			
Forming/Fixing Matrix		red, packaging 4 pieces	PEEK	2010.722- STM
Model Analog Ø 4 mm		blue, packaging 4 pieces	Al	2010.721- STM
Model analogue		red, angled, angulation 15°, packaging 4 pieces		2010.720- STM
Novaloc® Abutments				
RC Novaloc® Abutment	0	straight, angulation 0°, height 1 mm	Titanium	022.0052
		straight, angulation 0°, height 2 mm	Gr 5/ADLC	022.0053
		straight, angulation 0°, height 3 mm		022.0054
		straight, angulation 0°, height 4 mm		022.0055
		straight, angulation 0°, height 5 mm		022.0056
		straight, angulation 0°, height 6 mm		022.0057
		angled, angulation 15°, height 2 mm, type A		022.0067
		angled, angulation 15°, height 3 mm, type A		022.0068
		angled, angulation 15°, height 4 mm, type A		022.0069
		angled, angulation 15°, height 5 mm, type A		022.0070
		angled, angulation 15°, height 6 mm, type A		022.0071
		angled, angulation 15°, height 2 mm, type B		022.0077
		angled, angulation 15°, height 3 mm, type B		022.0078
		angled, angulation 15°, height 4 mm, type B		022.0079
		angled, angulation 15°, height 5 mm, type B		022.0080
		angled, angulation 15°, height 6 mm, type B		022.0081
Novaloc® with M2 Thread f	or Bars			
Novaloc® Bar Abutment)	Novaloc® Bar Abutment, packaging 2 pieces	Titanium Gr 5/ADLC	048.857V2
Replacement Screw				
Screw		for NC/RC Screw-retained Abutments 17° and 30°, length 7.2 mm, for RC/NC/NNC Novaloc® Angled Abutments	TAN	025.0002



Novaloc® Processing Packages and Matrix Housings

Product	Image	Description	Material	ArtNo.
Processing Packages				
Processing Package Titanium		includes: Titanium Matrix Housing (including Mounting Insert), white Retention Insert (light), yellow Retention Insert (medium), green Retention Insert (strong), Mounting Collar (silicone), packaging 2 pieces	Ti/POM/ PEEK/Silicone	2010.601- STM
Processing Package PEEK	88	includes: PEEK Matrix Housing including Mounting Insert), white Retention Insert (light), yellow Retention Insert (medium), green Retention Insert (strong), Mounting Collar (silicone), packaging 2 pieces	PEEK/POM/ Silicone	2010.611- STM
Retention Inserts				
Novaloc® Retention Insert	6	red, extra-light, approx. 300 g, packaging 4 pieces	PEEK	2010.710- STM
	6	white, light, approx. 750 g, packaging 4 pieces		2010.711- STM
	6	yellow, medium, approx. 1200 g, packaging 4 pieces		2010.712- STM
	6	green, strong, approx. 1650 g, packaging 4 pieces		2010.713- STM
	6	blue, extra-strong, approx. 2100 g, packaging 4 pieces		2010.714- STM
	G	black, ultra-strong, approx. 2550 g, packaging 4 pieces		2010.715- STM
Matrix Housings				
Matrix Housing, Titanium		including Mounting Insert, packaging 4 pieces	Titanium/ POM	2010.701- STM
Matrix Housing, PEEK			PEEK/POM	2010.702- STM
Matrix Housing with Attachment Option			Titanium/ POM	2010.703- STM



Novaloc® Tools and Auxiliary Parts

Product	Image	Description	Material	ArtNo.
Equipment Box		includes: Demounting Tool for Mounting Insert and Model Analog Reposition Aid (blue), Mounting and Demounting Tool for Retention Inserts (brown), Matrix Housing Extractor (gray)		2010.101- STM
Processing Spacer	0	white, packaging 4 pieces	POM	2010.723- STM
Mounting Collar	0	packaging 10 pieces	Silicone	2010.724- STM
Mounting Insert	0	packaging 4 pieces	POM	2010.725- STM
Demounting Tool for Mounting Inserts and Model Analog Reposition Aid		blue	Al/Steel	2010.731- STM
Mounting and Demounting Tool for Retention Inserts		brown		2010.741- STM
Matrix Housing Extractor	Notice .	gray		2010.751- STM

The Novaloc matrix system is also compatible with LOCATOR® abutments.



LOCATOR®

Product	Image	Description	Material	ArtNo.
Impression-taking/Master C	ast Fabrication			
LOCATOR® Impression Coping		height 4 mm, packaging 4 pieces	Al housing with LDPE insert	048.197V4
LOCATOR® Female Analog		length 10 mm, Ø 4 mm, packaging 4 pieces	Al	025.0120-04
LOCATOR® Abutments				
RC LOCATOR®		height 1 mm	TAV	022.4501
Abutment		height 2 mm		022.4502
		height 3 mm		022.4503
		height 4 mm		022.4504
		height 5 mm		022.4505
		height 6 mm		022.4506
LOCATOR® Bar Abutments				
LOCATOR® Bar Abutment	()	M2 Thread (2.0 mm), height 1.78 mm, packaging 2 pieces	TAV	048.804V2
		M2 Thread (2.0 mm), height 1.78 mm, packaging 10 pieces		048.804V10



LOCATOR®

Product	Image	Description	Material	ArtNo.
Lab Set, up to 20° Divergence	e Compensation			
LOCATOR® Male Processing Package		includes: Denture Cap (Ø 5.5 mm, height 2.5 mm) with black Processing Male (height 1.9 mm), Block-out Spacer (048.196), clear Replacement Male (048.190), pink Replacement Male (048.191), blue Replacement Male (048.192), packaging 2 pieces	Ti/Nylon/ LDPE	048.189V2
LOCATOR® Replacement Male	(1)	clear, angulation 0°–10°, height 1.7 mm, 2.27 kg, packaging 4 pieces	Nylon	048.190V4
	•	pink, light retention, angulation 0°–10°, height 1.7 mm, 1.36 kg, packaging 4 pieces		048.191V4
	0	blue, extra-light retention, angle 0°–10°, height 1.7 mm, 0.68 kg, packaging 4 pieces		048.192V4
Lab Set, up to 40° Divergence	e Compensation			
LOCATOR® Male Processing Package		extended range, includes: Denture Cap (Ø 5.5 mm, height 2.5 mm) with black Processing Male (height 1.9 mm), Block-out Spacer (048.196), green Replacement Male (048.193), orange Replacement Male (048.188), red Replacement Male (048.194), packaging 2 pieces	Ti/Nylon/ LDPE	048.182V2
LOCATOR® Replacement Male	0	green, extended range, angulation 10°–20°, height 1.7 mm, 1.82 kg, packaging 4 pieces	Nylon	048.193V4
		orange, light retention, extended range, angulation 10°–20°, height 1.7 mm, 0.91 kg, packaging 4 pieces		048.188V4
	0	red, extra-light retention, extended range, angle 10°–20°, height 1.7 mm, 0.45 kg, packaging 4 pieces		048.194V4
		gray, extended range, zero retention, height 1.7 mm, packaging 4 pieces		048.181V4
LOCATOR® for Bars				
LOCATOR® Bar Male Processing Package		includes: Denture Cap (Ø 5.5 mm, height 2.5 mm) with yellow Processing Male, Block-out Spacer (048.196), clear Replacement Male (048.190), pink Replacement Male (048.191), blue Replacement Male (048.192), packaging 2 pieces	Ti/Nylon/ LDPE	048.805V2
		includes: Denture Cap (Ø 5.5 mm, height 2.5 mm) with yellow Processing Male, Block-out Spacer (048.196), clear Replacement Male (048.190), pink Replacement Male (048.191), blue Replacement Male (048.192), packaging 10 pieces		048.805V10



RC

LOCATOR® Components

Product	Image	Description	Material	ArtNo.
LOCATOR® Parallel Post		length 8 mm, packaging 4 pieces	LDPE	048.199V4
LOCATOR® Processing Male, black	•	height 1.9 mm, packaging 4 pieces		048.195V4
LOCATOR® Block-out Spacer	0	thickness 0.4 mm, packaging 20 pieces	Silicone rubber	048.196V20
LOCATOR® Processing Spacer		packaging 4 pieces	POM	048.218V4
LOCATOR® Abutment Holder Sleeve	0	to fasten abutment to the tool, packaging 4 pieces	PSU	046.413V4

Tools and Auxiliary Parts					
LOCATOR® Screwdriver		three-part, length 100 mm	Stainless	046.415	
LOCATOR® Screwdriver		for Ratchet, short, length 15 mm	steel	046.416	
		for Ratchet, long, length 21 mm		046.417	
LOCATOR® Angle Measurement Guide	261 787 551 101 01 150 151 261 261	length 50 mm, width 15 mm		048.200	

Product	Image	Description	Material	ArtNo.
Prosthetic Planning Kit				
Bone Level PLAN Set		length 278 mm, width 124 mm, height 33 mm	POM	026.0902
Bone Level PLAN Cassette	State State of the	empty, length 278 mm, width 124 mm, height 33 mm	PC	026.0000
NC PLAN Abutments				
NC PLAN Anatomic		straight, gingiva height 2 mm, packaging 4 pieces	POM	025.2601-04
Abutment		straight, gingiva height 3.5 mm, packaging 4 pieces		025.2602-04
		angled, angulation 15°, gingiva height 2 mm, packaging 4 pieces		025.2603-04
		angled, angulation 15°, gingiva height 3.5 mm, packaging 4 pieces		025.2604-04
NC PLAN Gold Abutment		for crowns, height 3.2 mm, packaging 4 pieces		025.2610-04
NC PLAN Cementable		Ø 3.5 mm, gingiva height 1 mm, abutment height 4 mm, packaging 4 pieces		025.2611-04
Abutment		Ø 3.5 mm, gingiva height 2 mm, abutment height 4 mm, packaging 4 pieces		025.2612-04
		Ø 3.5 mm, gingiva height 3 mm, abutment height 4 mm, packaging 4 pieces		025.2613-04
		Ø 3.5 mm, gingiva height 1 mm, abutment height 5.5 mm, packaging 4 pieces		025.2615-04
		Ø 3.5 mm, gingiva height 2 mm, abutment height 5.5 mm, packaging 4 pieces		025.2616-04
		Ø 3.5 mm, gingiva height 3 mm, abutment height 5.5 mm, packaging 4 pieces		025.2617-04
		\varnothing 5 mm, gingiva height 1 mm, abutment height 4 mm, packaging 4 pieces		025.2621-04
		\varnothing 5 mm, gingiva height 2 mm, abutment height 4 mm, packaging 4 pieces		025.2622-04
		\varnothing 5 mm, gingiva height 3 mm, abutment height 4 mm, packaging 4 pieces		025.2623-04
		Ø 5 mm, gingiva height 1 mm, abutment height 5.5 mm, packaging 4 pieces		025.2625-04
		Ø 5 mm, gingiva height 2 mm, abutment height 5.5 mm, packaging 4 pieces		025.2626-04
		Ø 5 mm, gingiva height 3 mm, abutment height 5.5 mm, packaging 4 pieces		025.2627-04



Product	Image	Description	Material	ArtNo.
NC Novaloc® Plan Abutment*		height 1–6 mm, packaging 4 pieces	POM	025.2646-04
NC Novaloc® Plan Abutment		angled, angulation 15°, height 2–6 mm, Type A, packaging 4 pieces		025.0046V4
		angled, angulation 15°, height 2–6 mm, Type B, packaging 4 pieces		025.0048V4
NC PLAN LOCATOR®		height 2 mm, packaging 4 pieces		025.2642-04
Abutment*		height 3 mm, packaging 4 pieces		025.2643-04
		height 4 mm, packaging 4 pieces		025.2644-04
		height 5 mm, packaging 4 pieces		025.2645-04
NC PLAN Screw-retained Abutment		straight, Ø 3.5 mm, gingiva height 2.5 mm, packaging 4 pieces		025.2648-04
		straight, Ø 4.6 mm, gingiva height 2.5 mm, packaging 4 pieces		025.2650-04
	O D	angled, angulation 17°, type A, \varnothing 4.6 mm, gingiva height 2.5 mm, packaging 4 pieces		025.2655-04
	%	angled, angulation 17°, type B, \varnothing 4.6 mm, gingiva height 2.5 mm, packaging 4 pieces		025.2658-04
	O	angled, angulation 30°, type A, \varnothing 4.6 mm, gingiva height 2.5 mm, packaging 4 pieces		025.2653-04
	Øe:	angled, angulation 30°, type B, \varnothing 4.6 mm, gingiva height 2.5 mm, packaging 4 pieces		025.2660-04

^{*}The NC Novaloc® Plan Abutment (025.2646-04) is also compatible with LOCATOR® Components.



Product	Image	Description	Material	ArtNo.
RC PLAN Abutments				
RC PLAN Anatomic Abutment		straight, gingiva height 2 mm, packaging 4 pieces	POM	025.4601-04
	000	straight, gingiva height 3.5 mm, packaging 4 pieces		025.4602-04
		angled, angulation 15°, gingiva height 2 mm, packaging 4 pieces		025.4603-04
		angled, angulation 15°, gingiva height 3.5 mm, packaging 4 pieces		025.4604-04
RC PLAN Gold Abutment		for crowns, height 3.3 mm, packaging 4 pieces		025.4610-04
RC PLAN Cementable		Ø 5 mm, gingiva height 1 mm, abutment height 4 mm, packaging 4 pieces		025.4621-04
Abutment		Ø 5 mm, gingiva height 2 mm, abutment height 4 mm, packaging 4 pieces		025.4622-04
		Ø 5 mm, gingiva height 3 mm, abutment height 4 mm, packaging 4 pieces		025.4623-04
		Ø 5 mm, gingiva height 1 mm, abutment height 5.5 mm, packaging 4 pieces		025.4625-04
		\varnothing 5 mm, gingiva height 2 mm, abutment height 5.5 mm, packaging 4 pieces		025.4626-04
		\varnothing 5 mm, gingiva height 3 mm, abutment height 5.5 mm, packaging 4 pieces		025.4627-04
RC PLAN Gold Abutment		for bridges, height 5.2 mm, packaging 4 pieces		025.4630-04
RC PLAN Cementable		Ø 6.5 mm, gingiva height 1 mm, abutment height 4 mm, packaging 4 pieces		025.4631-04
Abutment		Ø 6.5 mm, gingiva height 2 mm, abutment height 4 mm, packaging 4 pieces		025.4632-04
		Ø 6.5 mm, gingiva height 3 mm, abutment height 4 mm, packaging 4 pieces		025.4633-04
		Ø 6.5 mm, gingiva height 1 mm, abutment height 5.5 mm, packaging 4 pieces		025.4635-04
		\varnothing 6.5 mm, gingiva height 2 mm, abutment height 5.5 mm, packaging 4 pieces		025.4636-04
		\varnothing 6.5 mm, gingiva height 3 mm, abutment height 5.5 mm, packaging 4 pieces		025.4637-04



Product	Image	Description	Material	ArtNo.
RC Novaloc® Plan Abutment*		height 1–6 mm, packaging 4 pieces	POM	025.4646-04
RC Novaloc® Plan Abutment		angled, angulation 15°, height 2–6 mm, Type A, packaging 4 pieces		025.0045V4
	angled, angulation 15°, height 2–6 mm, Type B, packaging 4 pieces			025.0047V4
RC PLAN		height 1 mm, packaging 4 pieces		025.4641-04
LOCATOR® Abutment*		height 2 mm, packaging 4 pieces		025.4642-04
		height 3 mm, packaging 4 pieces		025.4643-04
		height 4 mm, packaging 4 pieces		025.4644-04
		height 5 mm, packaging 4 pieces		025.4645-04
RC PLAN Screw-retained Abutment		straight, Ø 4.6 mm, gingiva height 2.5 mm, packaging 4 pieces		025.4648-04
		angled, angulation 17°, type A, Ø 4.6 mm, gingiva height 2.5 mm, packaging 4 pieces		025.4649-04
		angled, angulation 17°, type B, Ø 4.6 mm, gingiva height 2.5 mm, packaging 4 pieces		025.4650-04
		angled, angulation 30°, type A, Ø 4.6 mm, gingiva height 2.5 mm, packaging 4 pieces		025.4653-04
		angled, angulation 30°, type B, Ø 4.6 mm, gingiva height 2.5 mm, packaging 4 pieces		025.4660-04

^{*}The RC Novaloc® Plan Abutment (025.4646-04) is also compatible with LOCATOR® Components.



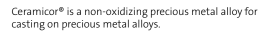


Straumann® Classic



Classic Sets

Product	Image	Description	Material	ArtNo.
Classic Set for Implant Types C,E,F,H and K, used approx. between 1974 and 1980				
Classic Set, type C, E, F, H and K		Set includes: Implant Analog, Occlusal Screw, 9° Impression Cap, Gold Coping	Stainless steel/Ti/Al/ Ceramicor®	040.919C
Classic Set for TPS Implants (I	Ledermann Screw), used app	prox. between 1975 and 1986		
Classic Set, Implant Type TPS		Set includes: TPS Implant Analog, TPS Occlusal Screw, length 4 mm, TPS Impression Cap, TPS Gold Coping	Stainless steel/Ti/Al/Elitor®	040.920C
Classic Set for Bonefit Implants with Internal Cone and 45° Shoulder, used approx. between 1991 and 1999. Set includes:				
Octa transfer coping	0,11	length 10.0 mm	Al	048.009
SCS Guide Screw		for occlusal screw-retained RN/WN Copings, can be shortened by 2 mm, length 12 mm, packaging 4 pieces	Ті	048.365V4
RN Analog		for bars with snyOcta® 1.5 048.601, straight, angulation 0°, Ø 4.8 mm	Stainless steel	048.108
Classic Set for Type Octa, sing	gle part, used approx. betwe	en 1995 and 2004		
Classic Set, Octa Type		Set includes: RN Implant Analog, SCS Guide Screw, Octa Impression Cap	Stainless steel/Ti/Al	040.922C
Classic Set for Type 8° (later also Monotype), used approx. between 1994 and 2009				
Classic Set, 8° type		Set includes: Implant Analog for 8° Bar Head, SCS Occlusal Screw, length 4 mm, Impression Cap for 8° Bar Head, Implant Protective Cap for 8° Bar Head, Gold Coping	Stainless steel/Ti/Al/PEEK/ Ceramicor®	040.921C





Implant Type Narrow Neck (NN), in use approx. between 1998 and 2012

Product	Image	Description	Material	ArtNo.
Impression-taking/Master	Cast Fabrication			
NN Impression Cap		screw-retained, for open-tray impression, length 17.5 mm	AI/TAN	048.016
NN Implant Analog		length 14 mm	Stainless steel	048.130
Temporary Abutment				
NN Temporary Coping		including NN Occlusal Screw, height 10 mm	PEEK/Ti	048.669
Gold Abutment				
NN Gold Coping	0)	castable, without screw, height 10 mm, alloy weight 0.286 g	Ceramicor®/ POM	048.635
Titanium Abutments				
NN Post		polishable, without screw, height 9 mm	Ti	048.505
	-	angled, angulation 15°, without screw, height 8.8 mm		048.550
		angled, angulation 20°, without screw, height 8.8 mm		048.551
Protective Cap				
NN Protective Cap		with integral Occlusal Screw, height 3.4 mm	PEEK/TAN	048.050
Screw				
NN Occlusal Screw		yellow, length 5 mm, threaded Ø 1.8 mm	TAN	049.177

Additional Components for Straumann® Classic

Product	Image	Description	Material	ArtNo.
Octa Abutment		with integral Basal Screw, height 1.5 mm	Ti	048.404C
Abutment, angled 15°		with integral Basal Screw		048.483C
Abutment, angled 20°				048.484C
Plastic Coping for Abutment 8°			POM	048.220C
TS Gold Coping for Octa		alloy weight 0.757 g	Ceramicor®	048.232C
Transversal Screw	100	for RN Transversal Screw Retention, length 3 mm, Ø 2 mm	TAV	049.154
Occlusal Screw	>**************************************	length 15 mm	Ti	048.304C
TPS Occlusal Screw		length 8 mm		048.312C
Pin Abutment		castable	Ceramicor®	048.424C
TS Posts for Octa			Ti	048.448C

Tools for Straumann® Classic

Product	Image	Material	ArtNo.
Driver for Octa Abutments		Stainless steel	046.045C
Cross-tip Screwdriver			046.114C





Straumann® Biomaterials: Master any Challenge

The right solution in implantology and periodontology is tailored to each patient's individual requirements. Predictable long-term results and perfect esthetic outcomes require adequate hard and soft tissue management – and the right product.

Straumann offers an exceptional range of biomaterials to support implant and periodontal procedures, such as:

- Bone substitute materials (xenografts, allografts, synthetics)
- Barrier membranes for various GBR and GTR indications
- Soft tissue grafts
- Haemostyptic collagen cones and fleeces
- Biologics (Straumann® Emdogain® and Emdogain® FL)

Biomaterials

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Allografts

Product	Image		Description	Material	ArtNo.
Granules					
botiss maxgraft® cancellous granules	A SHOW WE WANTED	Mark S	donor: human, granule size: 500–2000 μm, unit size: 0.5 cc	Cancellous bone	BO-30005
			donor: human, granule size: 500–2000 μm, unit size: 1.0 cc		BO-30010
			donor: human, granule size: 500–2000 μm, unit size: 2.0 cc		BO-30020
			donor: human, granule size: 500–2000 μm, unit size: 4.0 cc		BO-30040
botiss maxgraft® cortico-cancellous granules	19 State of the second	Ô	donor: human, granule size: 500–2000 μm, unit size: 0.5 cc	Cortical bone/	BO-31005
			donor: human, granule size: 500–2000 μm, unit size: 1.0 cc	Cancellous bone	BO-31010
			donor: human, granule size: 500–2000 μm, unit size: 2.0 cc		BO-31020
			donor: human, granule size: 500–2000 μm, unit size: 4.0 cc		BO-31040



Product	Image		Description	Material	ArtNo.
Blocks					
botiss maxgraft®	3000785	Aligar	donor: human, block size: 10x10x10 mm	Cancellous bone	BO-32111
cancellous	13.00	1.77	donor: human, block size: 20x10x10 mm		BO-32112
botiss maxgraft®	3205725	Š.	donor: human, block size: 10x10x10 mm	Cortical	BO-31111
uni-cortical	7.76		donor: human, block size: 20x10x10 mm	bone/ Cancellous bone	BO-31112
Bone plates					
botiss maxgraft® cortico	-	Alogor	donor: human, Plate size: 25x10x1 mm	Cortical bone	BO-31251
Rings					
botiss maxgraft® bonering		the L	donor: human, outer-Ø 6 mm*, inner-Ø 3.3 mm, height 10 mm	Cancellous bone	BO-33160
	250		donor: human, outer-Ø 7 mm*, inner-Ø 3.3 mm, height 10 mm		BO-33170
			donor: human, outer-Ø 7 mm**, inner-Ø 4.1 mm, height 10 mm		BO-33174
Individualized Block					
botiss maxgraft® bonebuilder	No.	individual planning and production of a bone transplant, max. dimension 23x13x13 mm, donor: human	Cancellous bone	BO-PMIa	
			2nd bonebuilder block for the treatment of extended (>23x13x13 mm) bone defects		BO-PMIa2

How to order a maxgraft® bonebuilder

maxgraft® bonebuilder is an allogenic bone block which is individually designed for the patient's bone defect.

Our partner company, botiss, virtually designs the maxgraft® bonebuilder bone block using a CT/DVT-scan of the bone defect. The design of the bone block is only released for production after final inspection and approval of the clinician.

The manufacturing site, Cells +Tissuebank Austria (C+TBA), receives the design file and the bone block is produced under cleanroom conditions.

To place an order for maxgraft® bonebuilder, please log in at www.botiss-bonebuilder.com. There you will get further instructions on how to upload your data, the order process and the expected delivery time. Your maxgraft® bonebuilder block will then be delivered to you and invoiced directly by botiss, on behalf of Straumann.

^{**} Can be used only for Straumann® Bone Level Implants and Bone Level Tapered Implants \varnothing 4.1 mm



 $^{^{\}star}$ Can be used with Bone Level implants with an outer diameter of 3.3 to 3.6 mm

Synthetics

Product	Image		Description	Material	ArtNo.
Granules					
Straumann® BoneCeramic™		Synthetic	source: synthetic, granule size: 400–700 μm, unit size: 0.3 cc, 0.25 g	на / β-тср	070.198
			source: synthetic, granule size: 500–1000 μm, unit size: 1.0 cc, 0.5 g		070.199
			source: synthetic, granule size: 500–1000 μm , unit size: 1.9 cc, 1.0 g		070.200
Small Granules					
botiss maxresorb®	and the second	Symbolic	source: synthetic, granule size: 500–1000 μm, unit size: 0.5 cc	HA / β-TCP	BO-20005
			source: synthetic, granule size: 500–1000 μm , unit size: 1.0 cc		BO-20010
Large Granules					
botiss maxresorb®	and the second	Section 1981	source: synthetic, granule size: 800–1500 μm, unit size: 0.5 cc	HA / β-TCP	BO-20105
			source: synthetic, granule size: 800–1500 μm, unit size: 2.0 cc		BO-20120
Paste					
botiss maxresorb® inject	be	Syrethetic	source: synthetic, unit size: 0.5 cc, Syringe	HA / β-TCP	BO-22005
	5/2	(3)	source: synthetic, unit size: 1.0 cc, Syringe		BO-22010
	-		source: synthetic, unit size: 2.5 cc, Syringe		BO-22025



Xenografts

Product	Image		Description	Material	ArtNo.
Small Granules					
Straumann® XenoGraft	COMMUNICATION OF THE PERSON OF	have	source: bovine, granule size: 200-1000 μm, unit size: 0.55 cc, 0.25 g	НА	S1-0210-025
			source: bovine, granule size: 200-1000 μm, unit size: 1.3 cc, 0.5 g		S1-0210-050
			source: bovine, granule size: 200-1000 μm, unit size: 2.4 cc, 1.0 g		S1-0210-100
			source: bovine, granule size: 200-1000 μm, unit size: 4.5 cc, 2.0 g		S1-0210-200
Large Granules					
Straumann® XenoGraft	_	in the second	source: bovine, granule size: 1000-2000 μm, unit size: 0.68 cc, 0.25 g	НА	S1-1020-025
			source: bovine, granule size: 1000-2000 μm, unit size: 1.55 cc, 0.5 g		S1-1020-050
			source: bovine, granule size: 1000-2000 μm, unit size: 2.9 cc, 1.0 g		S1-1020-100
			source: bovine, granule size: 1000-2000 μm, unit size: 5.0 cc, 2.0 g		S1-1020-200
XenoFlex					
Straumann® XenoFlex block			source: 90% bovine bone mineral granules, 10% porcine collagen, 6x6x3 mm, 50 mg, (~0.1 cc)	HA/Collagen	NI-0110-005
			source: 90% bovine bone mineral granules, 10% porcine collagen, 6x6x6 mm, 100 mg, (~0.2 cc)		NI-0110-010
			source: 90% bovine bone mineral granules, 10% porcinecollagen, 7x8x9 mm, 250 mg, (~0.5 cc)		NI-0110-025
			source: 90% bovine bone mineral granules, 10% porcine collagen, 9x10x11 mm, 500 mg, (~1.0 cc)		NI-0110-050
Straumann® XenoFlex cylinder	h-pm	ক্ৰক	source: 90% bovine bone mineral granules, 10% porcine collagen; (Syringe), 4.6x40 mm, 250 mg, (~0.7 cc)		NI-0110- 025S
		_	source: 90% bovine bone mineral granules, 10% porcine collagen; (Syringe), 5.6x45 mm, 500 mg, (~1.1 cc)		NI-0110- 050S



Xenografts

Product	Image		Description	Material	ArtNo.
Small Granules					
botiss cerabone®	A PROPERTY.	have C	source: bovine, granule size: 500–1000 μm, unit size: 0.5 cc	НА	BO-1510
			source: bovine, granule size: 500–1000 μm, unit size: 1.0 cc		BO-1511
			source: bovine, granule size: 500–1000 μm, unit size: 2.0 cc		BO-1512
			source: bovine, granule size: 500–1000 μm, unit size: 5.0 cc		BO-1515
Large Granules					
botiss cerabone®	A Market Co.	in the second se	source: bovine, granule size: 1000–2000 μm, unit size: 0.5 cc	НА	BO-1520
		source: bovine, granule size: 1000–2000 μm, unit size: 1.0 cc		BO-1521	
			source: bovine, granule size: 1000–2000 μm, unit size: 2.0 cc		BO-1522
			source: bovine, granule size: 1000–2000 μm, unit size: 5.0 cc		BO-1525



Membranes

Product	Image	Description	Material	ArtNo.
Membranes				
botiss Jason® membrane		source: porcine pericard, membrane size: 15 x 20 mm, membrane thickness: 0.1 – 0.25 mm	Collagen	BO-681520
		source: porcine pericard, membrane size: 20×30 mm, membrane thickness: $0.1-0.25$ mm		BO-682030
		source: porcine pericard, membrane size: 30 x 40 mm, membrane thickness: 0.1 – 0.25 mm		BO-683040
Membranes				
botiss collprotect® membrane	Facility (Control of Control of C	source: porcine dermis, membrane size: 15 x 20 mm, membrane thickness: ~0.4 mm	Collagen	BO-601520
		source: porcine dermis, membrane size: 20 x 30 mm, membrane thickness: ~0.4 mm		BO-602030
		source: porcine dermis, membrane size: 30 x 40 mm, membrane thickness: ~0.4 mm		BO-603040
Membranes (non resorbable	e) EU only			
botiss permamem®	North A	permamem®, membrane size: 15 x 20 mm, membrane thickness: ~0.08 mm	Synthetic/ High-Density PTFE	BO-801520
		permamem®, membrane size: 20 x 30 mm, membrane thickness: ~0.08 mm		BO-802030
		permamem®, membrane size: 30 x 40 mm, membrane thickness: ~0.08 mm		BO-803040

titan pins for fixation of membranes (see chapter Biomaterials Instruments).



Soft Tissue Grafts

Product	Image	Description	Material	ArtNo.
Soft Tissue Grafts				
botiss mucoderm®		source: porcine dermis, size: 15 x 20 mm, thickness: 1.2 – 1.7 mm	Collagen	BO-701520
		source: porcine dermis, size: 20 x 30 mm, thickness: 1.2 – 1.7 mm		BO-702030
		source: porcine dermis, size: 30 x 40 mm, thickness: 1.2 – 1.7 mm		BO-703040



Cones

Product	Image	Description	Material	ArtNo.
Cones				
botiss collacone®	$\overline{\Diamond}$	source: porcine dermis, height ≈16 mm, diameter at base ≈11 mm, diameter at tip ≈7 mm, resorption time: 2–4 weeks, packaging 12 pieces	Collagen	BO-511112



Emdogain® and Emdogain® FL

Product	Image	Description	Material	ArtNo.
Emdogain® Singlepack				
Straumann® Emdogain® 0.15 ml		1 x Straumann® Emdogain® 0.15 ml	Enamel Matrix	075.127W
Straumann® Emdogain® 0.3 ml	The state of the s	1 x Straumann® Emdogain® 0.3 ml	Derivative (EMD)	075.101W
Straumann® Emdogain® 0.7 ml		1 x Straumann® Emdogain® 0.7 ml		075.102W
Emdogain® Multipack				
Straumann® Emdogain® 0.3 ml Multipack	ক্র	3 x Straumann® Emdogain® 0.3 ml 3 x Straumann® PrefGel® 0.6 ml	Enamel Matrix	075.114W
Straumann® Emdogain® 0.7 ml Multipack		3 x Straumann [®] Emdogain [®] 0.7 ml 3 x Straumann [®] PrefGel [®] 0.6 ml	Derivative (EMD)/ Ethylenediaminetetracetate (EDTA)	075.116W
Emdogain® 5-Pack				
Straumann® Emdogain® 0.15 ml	© Control of the con	5 x Straumann® Emdogain® 0.15 ml	Enamel Matrix Derivative (EMD)	075.098W
PrefGel®				
Straumann® PrefGel® 0.6 ml		5 x Straumann® PrefGel® 0.6 ml	Ethylenedi- aminetet- raacetate (EDTA)	075.203W
Emdogain® FL				
Straumann® Emdogain® FL 0.15 ml		1 x Straumann® Emdogain® 0.15 ml 1 x Straumann® PrefGel® 0.6 ml	Enamel Matrix	075.130
Straumann® Emdogain® FL 0.3 ml		1 x Straumann® Emdogain® 0.3 ml 1 x Straumann® PrefGel® 0.6 ml	Derivative (EMD)/ Ethylenediaminetetracetate (EDTA)	075.131



Bone Block Fixation Instruments

Product	Image	Description	Material	ArtNo.			
Basic Set							
Straumann® Bone Block Fixation Cassette	aranion 15	cassette for Drills, Mini-screws and Screwdriver for Bone Block Fixation, length 130 mm, width 118 mm, height 25 mm	Thermo- plastic	041.032			
Glide Hole Drill	HI ~~~	length 37 mm, stop 20 mm, Ø 1.5 mm	Stainless steel	044.125			
Residual Ridge Drill		length 37 mm, stop 16 mm, Ø 1.25 mm		044.126			
Crosshead Implant Screw	Q	length 8 mm, Ø 1.5 mm, packaging 5 pieces	Ti	042.700V5			
	Quantum .	length 10 mm, Ø 1.5 mm, packaging 5 pieces		042.701V5			
	(community)	length 12 mm, Ø 1.5 mm, packaging 5 pieces		042.702V5			
	(************************************	length 14 mm, Ø 1.5 mm, packaging 5 pieces		042.703V5			
Screwdriver		complete, with Screwdriver Blade and Screw-holding Device for Implant Screws, crosshead Ø 1.5 mm, length 160 mm	Al/Stainless steel	040.360			
Spare Parts							
Screwdriver Blade	-	for Implant Screws, crosshead \varnothing 1.5 mm, length 69 mm	Stainless steel	046.256			
Screw-holding Device		for Screwdriver Blade 046.256, length 45 mm		046.257			
Screwdriver Handle	51,5101	for Screwdriver Blade 046.256, length 100 mm	Al/Stainless steel	046.258			
Trimmer for maxgraft® corti	Trimmer for maxgraft® cortico						
cortico trimmer®	The state of the s	Instrument for maxgraft® cortico adaption	Ti	BO-34000			



Bonering Surgical Instruments

Product	Image	Description	Material	ArtNo.
Surgical Kit				
botiss maxgraft [®] bonering surgical kit		instrument tray complete with all instruments for the bonering surgical technique	Stainless steel	BO-33000
Closure Caps				
Sterile NC Closure and Fixation Cap	()= :==	NC Closure and Fixation Cap, Ø 5.5 mm	Ti	024.22205
Sterile RC Closure and Fixation Cap	9 -	RC Closure and Fixation Cap, Ø 5.5 mm		024.42205
Instruments for Surgical Kit				
Pilot Drill Ø 2 mm	E, EN GRADTEU	outer-Ø 2 mm	Stainless steel	BO-33001
Trephine 6 mm	D1-00-01 80 10 10 10 10 10 10	outer-Ø 6 mm		BO-33002
Trephine 7 mm	10-10-10 S	outer-Ø 7 mm		BO-33003
Planator 6 mm	34153 GDV 1281	outer-Ø 6 mm		BO-33006
Planator 7 mm	3	outer-Ø 7 mm		BO-33007
Diamond Tulip	817-90)-66 carcusn S			BO-33004
Diamond Disc				BO-33005
bonering Fix	TIII beloa			BO-33010
Instrument Tray and Rack				
Instrument Tray maxgraft® bonering		tray for maxgraft® bonering instruments, empty, length 135 mm, width 177 mm, height 39 mm	Stainless steel	BO-33009
Instrument Rack	T-cities	rack for maxgraft® bonering instruments for 12 instruments with shaft, length 25 mm, height 51 mm, width 60 mm		BO-33008



botiss titan pin set

Product	Image	Description	Material	ArtNo.
botiss titan pin set				
botiss titan pin set		1 x applicator 1 x dispenser for 15 titan pins 1 x titan pins 3mm (10 pieces)		BO-440000
botiss titan pins 3 mm	~ 6 %	titan pins 3 mm (10 pieces)		BO-440310





The digital workflow: Make your work easier and improve the predictability of your results

Digitalization is having a major impact on the world of dentistry and dental technology, bringing with it a host of new applications and processes that are fundamentally changing the way treatment is designed. New software and hardware products can increase innovation and efficiency in dental laboratories, while the production of laboratory products can become increasingly decentralized. These trends call for business models to be adjusted to meet growing patient expectations.

Note:

* Straumann® CARES® solutions are available in selected countries. Please contact your local Straumann sales representative for further information.

CADCAM

CADCAM 198



Digital Performance



















1 Data

Acquisition

2 Planning 3 Surgery

4 Impression 5 Design 6 Production 7 Post

Processing

Final Restoration

Straumann® CARES® offers an integrated digital solution for dentists and dental labs. Starting with the implant planning software, and using the necessary CADCAM equipment, including materials and services, our open system approach is based on validated workflows to meet your needs in the best possible way.

Synergies between the planning software coDiagnostiX® and the design software CARES® Visual open up a whole new world of opportunities in prosthetically driven implant treatments. Following the outlined CARES® CADCAM workflow, you can scan, design and order a complete range of customized prosthetic components directly from our milling centers, or produce them yourself through our in-house workflow options. The choice is yours — on a case by case basis!

If you do not have access to the corresponding hardware, you can also order your Individual prosthetics via CADCAM systems of other manufacturers or via our Straumann® CARES® Scan & Shape Service.

Comprehensive product portfolio

Our comprehensive portfolio has a suitable solution for every case — including single-step treatments, customized abutments, screw-retained bridges and bars, and full-contour crowns and tooth-borne bridges.

Leading range of materials and applications

Straumann® CARES® CADCAM has an extensive material portfolio, providing patients, dentists and dental technicians with a wide choice of options. All dental material types can be processed, enabling you to respond to your customers' wishes with maximum flexibility.



Digital Performance

Straumann® CARES® Digital Solutions for dental labs

- Provides an all-round solution for dental labs, complemented by our high volume, high precision centralized milling service
- Enables dental labs to produce a wide range of prosthetics from a very broad selection of materials





Digital Performance

Straumann® CARES® Digital Solutions for dentists

- Provides a fully-rounded portfolio of integrated solutions, including leading chairside scanning and milling technology,
 3D printing and centralized milling as an extension of your practice
- Combines interconnected software platforms, open and fully validated workflows alongside with a wide variety of materials –
 a truly benchmark in digital dentistry
- Leverages on industry-leading partners to offer cutting-edge customizable and upgradable technology to meet your evolving needs





Straumann® n!ce®

Fully-crystallized glass ceramic. n!ce® to meet you.

With n!ce® – Straumann's unique proprietary, fully-crystallized glass ceramic – you benefit from added convenience and save time. The name n!ce® implies it is simple to use and very reliable, providing a natural finish and a highly esthetic look of your

CADCAM restorations. Simply mill, polish and seat: no crystallization process required. Turn time spent milling into time spent smiling!

n!ce® shade	n!ce® for C/M series, for CEREC® and mills with Universal holders	n!ce® for CEREC®		n!ce® for Ceramill®	n!ce® for PlanMill®
	C14 blocks	A14S blocks	A14L blocks	C14 blocks	C14 blocks
LT Bleach	010.7108	010.7116	010.7124	010.7132	010.7146
LT A1	010.7012	010.7024	010.7036	010.7048	010.7140
LT A2	010.7013	010.7025	010.7037	010.7049	010.7141
LT A3	010.7014	010.7026	010.7038	010.7050	010.7142
LT B2	010.7015	010.7027	010.7039	010.7051	010.7143
LT B4	010.7016	010.7028	010.7040	010.7052	010.7144
HT Bleach	010.7112	010.7120	010.7128	010.7136	010.7156
HT A1	010.7018	010.7030	010.7042	010.7054	010.7150
HT A2	010.7019	010.7031	010.7043	010.7055	010.7151
HT A3	010.7020	010.7032	010.7044	010.7056	010.7152
HT B2	010.7021	010.7033	010.7045	010.7057	010.7153
HT B4	010.7022	010.7034	010.7046	010.7058	010.7154

(Each box contains 5 blocks)







In this chapter you will find a comprehensive list of instruments and accessories for implants and prosthetic treatments.

More than just accessories: the basis of flawless execution

On the following pages, you will find **all the important instruments and demonstration materials** that complement the Straumann surgical and prosthetics portfolio, from drills and surgical cassettes to prosthetic auxiliary parts, screws and storage systems.

Instruments and Accessories

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Planning Aids

Product	Image	Description	Material	ArtNo.
X-ray Reference Sphere				
X-ray Reference Sphere	()	Ø 5 mm, packaging 4 pieces, for single use	Stainless steel	049.076V4
X-ray Templates				
X-ray Templates	The Late of the La	for Standard, Standard Plus and Straumann® PURE Ceramic Implants	Plastic	150.215
	State La A Springer S	for Tapered Effect Implants		150.230
	Management Description (Springers)	for Bone Level Implants		150.216
	Separation	for Straumann® Bone Level Tapered Implants		025.0003
X-ray Reference Foil	Activities Sections of Section	for Mini Implants		046.795
Instruments and Distance I	Indicators			
Diagnostic T	1	auxiliary instrument for diagnosis, length 65 mm, width 33 mm	Ti	046.147
Implant Distance Indicator for Standard, Standard Plus and Tapered Effect		length 100 mm	Ti/Stainless steel	046.148
Bone Level Implant Distance Indicator				026.0901
Distance Indicator Additional Component	91 o2.9	for BLT, Ø 2.9 mm	Ti	025.0044



Single-Patient Drills, Pilot Drills and Twist Drills

Product	Image	Description	Material	ArtNo.
Single-Patient Drills (No	n Drill-stop Compatible)			
Drill Set		short, for Ø 3.3 mm implants, single-use	TAN	040.5715
	0 02 JA 17	long, for Ø 3.3 mm implants, single-use		040.5745
		short, for \varnothing 4.1 mm implants, single-use		040.572S
		long, for Ø 4.1 mm implants, single-use		040.575S
		short, for Ø 4.8 mm implants, single-use		040.573S
		long, for Ø 4.8 mm implants, single-use		040.576S
BLT Drill Set		short, for Ø 3.3 mm implants, single-use		027.00005
		long, for Ø 3.3 mm implants, single-use		027.00035
	U Braze MAR	short, for \varnothing 4.1 mm implants, single-use		027.00015
		long, for Ø 4.1 mm implants, single-use		027.00045
	W 81700 141	short, for \varnothing 4.8 mm implants, single-use		027.0002S
		long, for Ø 4.8 mm implants, single-use		027.00055



Single-Patient Drills, Pilot Drills

Product	Image	Description	Material	ArtNo.
Single-Patient Drills (Nor	n Drill-stop Compatible)			
Needle Drill	62 - 16 - 1 E 181-	short, Ø 1.6 mm, single-use	TAN	027.00065
	() () () () () () ()	long, Ø 1.6 mm, single-use		027.00075
SP Profile Drill	F - 1035	short, Ø 3.3 mm, single-use		044.7425
	2 03.3	long, Ø 3.3 mm, single-use		044.7485
	P. 01.1	short, Ø 4.1 mm, single-use		044.7435
		long, Ø 4.1 mm, single-use		044.7495
		short, Ø 4.8 mm, single-use		044.7445
	Primario (1)	long, Ø 4.8 mm, single-use		044.7505
TE Profile Drill	- na	short, ∅ 3.3 mm, single-use		044.7455
	Q5 1 p23	long, Ø 3.3 mm, single-use		044.7515
		short, Ø 4.1 mm, single-use		044.7465
		long, Ø 4.1 mm, single-use		044.7525
		short, Ø 4.8 mm, single-use		044.7475
	or tall-	long, Ø 4.8 mm, single-use		044.7535
BL Profile Drill	C	short, ∅ 3.3 mm, single-use		026.00895
	y 1-83	long, Ø 3.3 mm, single-use		026.00965
		short, Ø 4.1 mm, single-use		026.00905
		long, Ø 4.1 mm, single-use		026.00975
		short, Ø 4.8 mm, single-use		026.00915
		long, Ø 4.8 mm, single-use		026.00985
BLT Profile Drill		short, Ø 2.9 mm, single-use		026.00925
	F 1 0.9	long, Ø 2.9 mm, single-use		026.00995
	Q8 0 ph3	short, Ø 3.3 mm, single-use		026.00935
	7 03.3	long, ∅ 3.3 mm, single-use		026.0100S
	Prince April 1989	short, Ø 4.1 mm, single-use		026.00945
	0-1 0-1	long, Ø 4.1 mm, single-use		026.01015
		short, Ø 4.8 mm, single-use		026.00955
		long, Ø 4.8 mm, single-use		026.01025



Single-Patient Drills, Taps

Product	Image	Description	Material	ArtNo.
Single-Patient Drills (N	Ion Drill-stop Compatible	a)		
S/SP Tap		Ø 3.3 mm, for adapter, single-use	TAN	044.7545
		\varnothing 4.1 mm, for adapter, single-use		044.755S
		Ø 4.8 mm, for adapter, single-use		044.7565
BL/TE Tap		Ø 3.3 mm, for adapter, single-use		044.7575
		\varnothing 4.1 mm, for adapter, single-use		044.7585
		Ø 4.8 mm, for adapter, single-use		044.7595
BLT Tap		Ø 2.9 mm, for adapter, single-use		026.01035
		∅ 3.3 mm, for adapter, single-use		026.01045
	Ø 4.1 mm, for adapter, single-use		026.01055	
		Ø 4.8 mm, for adapter, single-use		026.01065
Round Bur	P 1 87	Ø 2.3 mm, single-use	Stainless	044.7615
	4 - 101 - 6	Ø 3.1 mm, single-use	steel	044.7625
Alignment Pins				
Alignment Pin Set		single use	Ti	040.5785

Single-Patient Drills (Drill-stop Compatible)

Product	Image	Description	Material	ArtNo.
Single-Patient Drills				
Drill Set		short, Drill Stop compatible, for \varnothing 3.3 mm Implants, single-patient use, sterile, length 33 mm, \varnothing 2.2/2.8 mm	Stainless steel	040.4405
		long, Drill Stop compatible, for \varnothing 3.3 mm Implants, single-patient use, sterile, length 41 mm, \varnothing 2.2/2.8 mm		040.4415
		short, Drill Stop compatible, for \varnothing 4.1 mm Implants, single-patient use, sterile, length 33 mm, \varnothing 2.2/2.8/3.5 mm		040.4435
	long, Drill Stop compatible, for \emptyset 4.1 mm Implants, single-patient use, sterile, length 41 mm, \emptyset 2.2/2.8/3.5 mm		040.4445	
		short, Drill Stop compatible, for Ø 4.8 mm Implants, single-patient use, sterile, length 33 mm, Ø 2.2/2.8/3.5/4.2 mm		040.4465
		long, Drill Stop compatible, for Ø 4.8 mm Implants, single-patient use, sterile, length 41 mm, Ø 2.2/2.8/3.5/4.2 mm		040.4475



Drill Stop Kit

Product	Image	Description	Material	ArtNo.
Drill Stop Set		type A, for drill Ø 2.2 – 4.2 mm, short 12 mm	Plastic	040.5845
		type B, for drill Ø 2.2 – 4.2 mm, short 10 mm		040.5855
		type C, for drill Ø 2.2 – 4.2 mm, short 8 mm		040.5865
		type D, for drill Ø 2.2 – 4.2 mm, short 6 mm		040.5875
		type E, for drill Ø 2.2 – 4.2 mm, short 4 mm		040.5885
		type A wide, for drill Ø 4.7 – 6.2 mm, short 12 mm		040.5895
		type B wide, for drill Ø 4.7 – 6.2 mm, short 10 mm		040.5905
		type C wide, for drill Ø 4.7 – 6.2 mm, short 8 mm		040.5915
		type D wide, for drill Ø 4.7 – 6.2 mm, short 6 mm		040.5925
		type E wide, for drill Ø 4.7 – 6.2 mm, short 4 mm		040.5935
Drill stop aid				040.594



Round Burs

Product	Image	Description	Material	ArtNo.
Round Burs				
Round Bur	w	Ø 1.4 mm	Stainless	044.022
	9	Ø 2.3 mm	steel	044.003
	v	Ø 3.1 mm		044.004

Needle Drills

Product	Image	Description	Material	ArtNo.
Needle Drills				
Needle Drill	UT 026,0084 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	short, Ø 1.6 mm, length 33 mm	Stainless	026.0054
	026.0056	long, ∅ 1.6 mm, length 41 mm	steel	026.0056

Pilot Drills

Product	Image	Description	Material	ArtNo.
Pilot Drills				
Pilot Drill 1	044.763	extra-short, length 26 mm, Ø 2.2 mm	Stainless	044.763
	m tanga -	short, length 33 mm, Ø 2.2 mm	steel	044.210
	(F) 04/211 02.2	long, length 41 mm, Ø 2.2 mm		044.211
Pilot Drill 2	U= 044.769	extra-short, length 26 mm, Ø 2.8 mm		044.764
	094.214 82.8	short, length 33 mm, Ø 2.8 mm		044.214
	094.215 02.8	long, length 41 mm, Ø 2.8 mm		044.215
Pilot Drills for Bone	Level Tapered			
BLT Pilot Drill	U 108.0139 # 12.71	extra-short, length 29 mm, Ø 2.2 mm	Stainless	026.0139
BLT Pilot Drill	211.62	short, length 33 mm, Ø 2.2 mm	steel	026.0001
BLT Pilot Drill	(h) / 622	long, length 41 mm, ∅ 2.2 mm		026.0002



Twist Drills

Product	Image	Description	Material	ArtNo.
Twist Drills				
Twist Drill PRO	U 044,765	extra-short, length 26 mm, Ø 3.5 mm	Stainless	044.765
	UT 044250 DUS	short, length 33 mm, Ø 3.5 mm	steel	044.250
	(T D44,25) 03.5	long, length 41 mm, ∅ 3.5 mm		044.251
	044.766	extra-short, length 26 mm, Ø 4.2 mm		044.766
	(8) (9) 265 (9)2	short, length 33 mm, Ø 4.2 mm		044.254
	01 044,255 04.2	long, length 41 mm, Ø 4.2 mm		044.255

BLT Drills

Product	Image	Description	Material	ArtNo.
Drill for Bone Level Taper	red			
BLT Drill	U 026.0240 C))))	extra-short, length 29 mm, Ø 2.8 mm	Stainless	026.0140
	ENOZE W	short, length 33 mm, Ø 2.8 mm	steel	026.2200
	(A) 028 (B) 15 555	long, length 41 mm, Ø 2.8 mm		026.2201
	Jan 1028 0141 1 (1)	extra-short, length 29 mm, Ø 3.5 mm		026.0141
	UN BIT 835 II	short, length 33 mm, Ø 3.5 mm		026.4200
	(A) (855))	long, length 41 mm, Ø 3.5 mm		026.4201
	025.0142	extra-short, length 29 mm, Ø 4.2 mm		026.0142
	UT BLT 84.2	short, length 33 mm, Ø 4.2 mm		026.6200
	64.2 STSTITE	long, length 41 mm, Ø 4.2 mm		026.6201



Profile Drills

Product	Image	Description	Material	ArtNo.
Profile Drills for Standa	rd Plus			
SP Profile Drill	4410W SD 233	short, length 25 mm, Ø 3.3 mm	Stainless	044.086
	(MA) 47 1P e) 3	long, length 34 mm, Ø 3.3 mm	steel	044.087
	241(0) 3P351	short, length 24 mm, Ø 4.1 mm		044.088
	DALIDER SPIEKT	long, length 33 mm, Ø 4.1 mm		044.089
	On the think	short, length 23.8 mm, Ø 4.8 mm		044.084
	0 041.085 \$P.04.8	long, length 32.8 mm, Ø 4.8 mm		044.085
Profile Drills for Tapere	d Effect			
TE Profile Drill	(E) 544700 1E-977	short, length 28 mm, Ø 3.3 mm	Stainless steel	044.701
	241 000 TE 2023	long, length 37 mm, Ø 3.3 mm		044.708
	244.05 11 241	short, length 28 mm, Ø 4.1 mm		044.705
	044 712 15 a45)	long, length 37 mm, Ø 4.1 mm		044.712
	24 703 TE 247	short, length 28 mm, Ø 4.8 mm		044.703
	041710 E 618	long, length 37 mm, Ø 4.8 mm		044.710
Profile Drills for Bone L	evel, NNC and Straumann®	PURE Ceramic Implants		
BL/NNC Profile Drill	En 2003 (c 1033	short, length 26 mm, Ø 3.3 mm	Stainless	026.2303
	DE 2016 62 6/13	long, length 35 mm, Ø 3.3 mm	steel	026.2306
BL Profile Drill	128 4303 B: 63 54 T	short, length 26 mm, Ø 4.1 mm		026.4303
	(F) 32.400 B.03541	long, length 35 mm, Ø 4.1 mm		026.4306
	Diesan at 14 34 3	short, length 26 mm, Ø 4.8 mm		026.6303
	(E) (20-430) B(a) 24 h	long, length 35 mm, Ø 4.8 mm		026.6306
Profile Drills for Bone L	evel Tapered			
BLT Profile Drill	UT (26:005)	short, length 25 mm, Ø 2.9 mm	Stainless	026.0061
	V26 V.02	long, length 33 mm, Ø 2.9 mm	steel	026.0062
	U23 C28.1003 [33]	short, length 25 mm, Ø 3.3 mm		026.0003
	(08/004 10	long, length 33 mm, Ø 3.3 mm		026.0004
	(m) × 308 308 (m)	short, length 25 mm, Ø 4.1 mm		026.0005
	(ii) Ozenste (iii)	long, length 33 mm, Ø 4.1 mm		026.0006
	Q 1 - 108 1007	short, length 25 mm, Ø 4.8 mm		026.0007
	Van (2810)8	long, length 33 mm, Ø 4.8 mm		026.0008



Taps

Product	Image	Description	Material	ArtNo.
Taps for Narrow Neck CrossF	it®, Bone Level, Tapered Ef	ffect and Straumann® PURE Ceramic Implants		
BL/TE/NNC Tap		for Adapter, length 23 mm, Ø 3.3 mm	Stainless steel/TAN	026.2310
Taps for Standard/Standard	Plus			
S/SP Tap	39 BW	for Adapter, length 23 mm, Ø 3.3 mm	Stainless steel/TAN	044.575
S/SP Tap		for Adapter, length 23 mm, Ø 4.1 mm		044.577
S/SP Tap		for Adapter, length 23 mm, Ø 4.8 mm		044.579
Taps for Bone Level, Tapered	Effect and Straumann® PU	JRE Ceramic Implants		
BL/TE/NNC Tap	(1) 1=B4 m	for Adapter, length 23 mm, Ø 3.3 mm	Stainless steel/TAN	026.2310
BL/TE Tap		for Adapter, length 23 mm, Ø 4.1 mm		026.4310
		for Adapter, length 23 mm, Ø 4.8 mm		026.6310
Taps for Bone Level Tapered				
BLT Tap		length 25 mm, Ø 2.9 mm	Stainless	026.0063
		length 25 mm, Ø 3.3 mm	steel/TAN	026.0009
		length 25 mm, Ø 4.1 mm		026.0010
		length 25 mm, Ø 4.8 mm		026.0011

Alignment Pins and Depth Gauges

Product	Image	Description	Material	ArtNo.		
Alignment Pins and Depth Gauges for Bone Level Tapered						
Alignment Pin		length 27 mm, Ø 2.2 mm	TAN	046.799		
Depth Gauge with Distance Indicator		length 27 mm, Ø 2.2/2.8 mm	Ti	046.704		
SC Position Indicator	€ 02.2	oval, length 10 mm, Ø 2.2 mm		026.0058		
Depth Gauge		length 27 mm, Ø 2.8 mm	TAN	046.800		
		length 27 mm, Ø 3.5 mm		046.802		
		length 27 mm, Ø 4.2 mm		046.804		



Bone Profilers

Product	Image	Description	Material	ArtNo.
Bone Profilers for Tissue L	evel			
RN Bone Profiler	V 1 142 304 794	for use with 049.082, inner- \varnothing 3.6/4.8 mm, outer- \varnothing 5.4 mm, length 28 mm	Stainless steel	044.304
WN Bone Profiler	UT T SHEATS WIT	for use with 049.082, inner-Ø 3.6/6.5 mm, outer-Ø 7.2 mm, length 25 mm		044.305
SCS Guiding Cylinder		for Implants Ø 3.3 mm, length 10.5 mm, Ø 3.6 mm		049.082
Bone Profilers for Bone Le	vel			
BL Bone Profiler, oval Platform	(4)	length 28 mm, Ø 4 mm	Stainless steel	026.0070
BL Bone Profiler 1	(25.0022 1) 7	length 23 mm, Ø 5.2 mm		026.0022
BL Bone Profiler 2	O 1 126,0028 2	length 23 mm, Ø 6.6 mm		026.0023
BL Bone Profiler 3	Ø 1 026.0024 N/3	length 23 mm, Ø 6 mm		026.0024
SC Guiding Pin	0=	for BL Bone Profiler, Oval Platform, length 6.4 mm, Ø 2.85 mm	TAN	026.00715
NC Guiding Cylinder		for BL Bone Profiler 1/2/3, length 12.5 mm, Ø 3.25 mm		026.00255
RC Guiding Cylinder		for BL Bone Profiler 1/2/3, length 12.5 mm, Ø 3.7 mm		026.00265



Surgical Cassettes

Product	Image	Description	Material	ArtNo.
Straumann® Surgical Cassette		without content, length 290 mm, width 175 mm, height 62 mm	Plastic	040.165
Straumann® Basic Surgical Cassette				040.564
Straumann® ProClean Cassette	Manufacture Control of the Control o	without content, length 257 mm, width 156 mm, height 64 mm	Stainless steel	040.561
Sterilisation Container, for the Straumann® ProClean Cassette		Sterilisation container for 040.561		040.562



Straumann® Modular Cassettes

Product	Image	Description	Material	ArtNo.
A Modules				
Straumann® Modular Cassette		A Module		041.761
A Module, Grommet Tray	(SSE)	6 small		041.762
	(322)	6 large		041.763
	2882	3 small, 3 large		041.764
	-555	3 medium, 3 large		041.765
A Module, Ratchet Tray				041.766
A Module, Release Aid Tray				041.767
A Module, Stop Key Tray				041.768
A Module, Planning Aid Tray	COLUMN TO THE PARTY OF THE PART			041.769
A Module, Tweezer Tray	A STATE			041.770
A Module, Implant Depth Gauge Tray				041.771



Straumann® Modular Cassettes

Product	Image	Description	Material	ArtNo.
B Modules				
Straumann® Modular Cassette		B Module		041.776
B Module, Fully Tapered Tray				041.777
B Module, Basic Tray				041.778
B Module, Parallel Walled Tray				041.779
C Modules				
Straumann® Modular Cassette	minimum in the second s	C Module, Spare Tools		041.773
Auxiliary Parts				
Ultrasonic Mat	halalalalalalalalalalalalalalalalalalal			041.774
Spare Label Plate	The Measure If It States If Sta			041.775

Refer to the Straumann® Modular Cassette Selection Guide (702824/en) to select the correct cassette parts and instruments.



026.4558

Auxiliary Instruments

Product	Image	Description	Material	ArtNo.
Tweezers				
Instrument Tweezers	C Tomas	length 140 mm	Stainless steel	046.110
Tweezers		with titanium plasma-coated tips, length 105 mm	Stainless steel/Ti	046.095
		without titanium plasma-coated tips, length 105 mm	Stainless steel	046.057
Instruments				
Ratchet		including Service Instruments, length 84 mm	Stainless steel	046.119
Torque Control Device	Streamen Col Colo pri prid	for Ratchet, length 82 mm		046.049
Holding Key	A 1000	length 85 mm		046.064
Service Instrument) # (§) 046,108 (for Ratchet, length 50 mm		046.108
Cleaning Brush	<u></u>	for Ratchet, length 100 mm, Ø 4.5 mm, packaging 4 pieces	Stainless steel/Nylon	045.111V4
Release Aid S for Loxim®	***************************************	for platform SC, length 90 mm	Stainless steel	026.0073
Release Aid N for Loxim®	Sisteration N	for platforms NC and NNC, length 90 mm		026.2558

for platforms RC, RN and WN, length 90 mm

Release Aid R/W for Loxim®



Auxiliary Instruments

Product	Image	Description	Material	ArtNo.
Adapters				
Adapter		for Ratchet, extra short, length 11 mm	Stainless steel	046.460
		for Ratchet, short, length 18 mm		046.461
		for Ratchet, long, length 28 mm		046.462
	ES	for Ratchet, for SC, long, length 28 mm		025.0043
	() ↑ 045.470	for handpiece, extra short, length 19 mm		046.470
	() TOK 671] Z	for handpiece, short, length 26 mm		046.471
	पूर्ण अस्तर ्री ड	for handpiece, long, length 34 mm		046.472
	(a) (a) (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	for handpiece, for SC, long, length 34 mm		025.0042
Screwdrivers				
SCS Screwdriver		for Ratchet, extra short, length 15 mm	Stainless steel	046.400
		for Ratchet, short, length 21 mm		046.401
		for Ratchet, long, length 27 mm		046.402
	046.410	for handpiece, extra-short, length 20 mm		046.410
		for handpiece, short, length 26 mm		046.411
	(h) /	for handpiece, long, length 32 mm		046.412
AS Screwdriver		for Ratchet, extra-short, length 15 mm		046.786
		for Ratchet, short, length 21 mm		046.787
		for Ratchet, long, length 27 mm		046.788
	th)	for handpiece, extra-short, length 20 mm		046.789
	(A)_/	for handpiece, short, length 26 mm		046.790
	(A)	for handpiece, long, length 32 mm		046.791
AS Screwdriver Handling Aid				046.792
Hexagonal Screwdriver	# straumona	length 30 mm		046.421
Miscellaneous Auxiliary Inst	ruments			
Drill Extender	040,063	length 23 mm	Stainless steel	040.563



Guided Surgery Templates

Product	Image	Description	Material	ArtNo.	
Sleeves for Straumann® Guided Surgery					
T-Sleeve	105	self-locking, guided, height 5 mm, Ø 5 mm, packaging 4 pieces	PEEK	034.299V4	
T-Sleeve		guided, height 6 mm, Ø 2.8 mm, packaging 4 pieces	Stainless steel	034.055V4	
		guided, height 6 mm, Ø 2.2 mm, packaging 4 pieces		046.712V4	

Implant Bed Preparation Instruments

Product	Image	Description	Material	ArtNo.
Guided Mucosa Punches				
Mucosa Punch		guided, length 30 mm, Ø 3.4 mm	Stainless	034.010
		guided, length 30 mm, Ø 4 mm	steel	034.011
	CONTRACTO DE LITTO	guided, length 30 mm, Ø 4.7 mm		034.012
Guided Milling Cutters				
Milling Cutter	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	guided, Ø 2.2 mm	Stainless	026.0144
Milling Cutter	On general res ())))))	guided, length 32.5 mm, Ø 2.8 mm	steel	034.215
	(In June 655 1))))))	guided, length 32.5 mm, Ø 3.5 mm		034.415
	Quality say	guided, length 32.5 mm, Ø 4.2 mm		034.615
Guided Pilot Drills				
Pilot Drill		short, guided, length 32 mm, Ø 2.2 mm	Stainless	034.123
		medium, guided, length 36 mm, Ø 2.2 mm	steel	034.126
		long, guided, length 40 mm, Ø 2.2 mm		034.129
BLT Pilot Drill	034,257	short, guided, length 33.4 mm, Ø 2.2 mm		034.257
	034,258	medium, guided, length 37.4 mm, Ø 2.2 mm		034.258
	034 259)]]	long, guided, length 41.4 mm, ∅ 2.2 mm		034.259



Implant Bed Preparation Instruments

Product	Image	Description	Material	ArtNo.
Guided Twist Drills				
Twist Drill PRO	W 35000000))	short, guided, length 32 mm, Ø 2.8 mm	Stainless	034.223
	will be the	medium, guided, length 36 mm, Ø 2.8 mm	steel	034.226
		long, guided, length 40 mm, Ø 2.8 mm		034.229
		short, guided, length 32 mm, Ø 3.5 mm		034.423
		medium, guided, length 36 mm, Ø 3.5 mm		034.426
		long, guided, length 40 mm, Ø 3.5 mm		034.429
		short, guided, length 32 mm, Ø 4.2 mm		034.623
		medium, guided, length 36 mm, Ø 4.2 mm		034.626
		long, guided, length 40 mm, Ø 4.2 mm		034.629



Implant Bed Preparation Instruments

Stainless steel Stainless steel O34,260 O34,261 O34,261 O34,262 O34,262 O34,262 O34,263 O34,264 O34,265 O34,265 O34,265 O34,266 O34,267 O34,266 O34,267 O34,267 O34,268 O34,267 O34,267 O34,268 O34,267 O34,268 O34,267 O34,268 O34,267 O34,237	Product	Image	Description	Material	ArtNo.
medium, guided, length 37.4 mm, Ø 2.8 mm 034.261 034.262 034.263 034.263 034.263 034.264 034.265 034.265 034.265 034.266 034.266 034.266 034.266 034.267 034.267 034.268 034.267 034.268 034.267 034.268 034.267 034.268 034.267 034.268 034.267 034.268 034.267 034.268 034.267 034.268 034.267 034.268 034.237 0	Guided BLT Drills				
medium, guided, length 37.4 mm, Ø 2.8 mm 034.261 034.262 034.262 034.262 034.263 034.263 034.264 034.265 034.265 034.265 034.265 034.265 034.266 034.277 026.2503 034.237	BLT Drill	TO CORREST ())	short, guided, length 33.4 mm, Ø 2.8 mm		034.260
Short, guided, length 33.4 mm, Ø 3.5 mm O34.263 O34.264		(1 034285))))))))))))))))))))))))))))))))))))	medium, guided, length 37.4 mm, Ø 2.8 mm	steel	034.261
medium, guided, length 37.4 mm, Ø 3.5 mm 034.264		(184 262)))))))))))	long, guided, length 41.4 mm, Ø 2.8 mm		034.262
long, guided, length 41.4 mm, Ø 3.5 mm		034,263	short, guided, length 33.4 mm, Ø 3.5 mm		034.263
Short, guided, length 33.4 mm, Ø 4.2 mm 034.266 034.267 034.268		034 268 3	medium, guided, length 37.4 mm, Ø 3.5 mm		034.264
medium, guided, length 37.4 mm, Ø 4.2 mm 034.267 034.268		034.285	long, guided, length 41.4 mm, Ø 3.5 mm		034.265
Stainless Stai		UP 034.288	short, guided, length 33.4 mm, Ø 4.2 mm		034.266
Guided Profile Drill guided, length 35 mm, Ø 3.3 mm		(F = 004.207))	medium, guided, length 37.4 mm, Ø 4.2 mm		034.267
SP Profile Drill guided, length 35 mm, Ø 3.3 mm Stainless steel 034.235		U3 (04 288 (I))	long, guided, length 41.4 mm, Ø 4.2 mm		034.268
### TE Profile Drill ### guided, length 37 mm, Ø 3.3 mm BL/NNC Profile Drill guided, length 35 mm, Ø 4.1 mm 034.435 TE Profile Drill guided, length 37 mm, Ø 4.1 mm 034.437 BL Profile Drill guided, length 37 mm, Ø 4.8 mm 026.6503 BLT Profile Drill guided, length 36 mm, Ø 3.3 mm 034.269 guided, length 36 mm, Ø 4.1 mm 034.270 guided Taps Guided Taps for handpiece, guided, length 42 mm, Ø 3.3 mm Stainless Steel S/SP Tap for handpiece, guided, length 42 mm, Ø 4.1 mm 034.445 Guided Taps Graph 16 mandpiece, guided, length 42 mm, Ø 4.1 mm 034.445 Guided Taps Graph 16 mandpiece, guided, length 42 mm, Ø 4.1 mm 034.445 Guided Taps Graph 16 mandpiece, guided, length 42 mm, Ø 4.1 mm 034.445 Guided Taps Graph 16 mandpiece, guided, length 42 mm, Ø 4.1 mm 034.445 Guided Taps Graph 16 mandpiece, guided, length 42 mm, Ø 4.1 mm 034.445 Guided Taps Graph 16 mandpiece, guided, length 42 mm, Ø 4.1 mm 034.445 Guided Taps Graph 16 mandpiece, guided, length 42 mm, Ø 4.1 mm 034.445 Guided Taps Graph 16 mandpiece, guided, length 42 mm, Ø 4.1 mm 034.445 Guided Taps Graph 16 mandpiece, guided, length 42 mm, Ø 4.1 mm 034.445 Guided Taps Graph 16 mandpiece, guided, length 42 mm, Ø 4.1 mm 034.445 Guided Taps Graph 17 mm Graph 18 mm Graph 1	Guided Profile Drills				
### TE Profile Drill guided, length 37 mm, Ø 3.3 mm 034.237 ### December 2503 ### D	SP Profile Drill		guided, length 35 mm, Ø 3.3 mm		034.235
SP Profile Drill guided, length 35 mm, Ø 4.1 mm 034.435 TE Profile Drill guided, length 37 mm, Ø 4.1 mm 026.4503 BL Profile Drill guided, length 37 mm, Ø 4.8 mm 026.6503 BLT Profile Drill guided, length 36 mm, Ø 4.1 mm 034.269 guided, length 36 mm, Ø 4.8 mm 034.270 Guided Taps 5/SP Tap for handpiece, guided, length 42 mm, Ø 3.3 mm Stainless steel BL/TE/NNC Tap for handpiece, guided, length 42 mm, Ø 4.1 mm 034.245 BL/TE Tap 026.4510	TE Profile Drill	WE 100227 TR 22	guided, length 37 mm, Ø 3.3 mm	steei	034.237
### TE Profile Drill guided, length 37 mm, Ø 4.1 mm 034.437 ### December 11	BL/NNC Profile Drill	AT TOO COOK AND			026.2503
BL Profile Drill guided, length 37 mm, Ø 4.8 mm 026.6503 BLT Profile Drill guided, length 36 mm, Ø 3.3 mm 034.269 guided, length 36 mm, Ø 4.1 mm guided, length 36 mm, Ø 4.8 mm 034.271 Guided Taps S/SP Tap for handpiece, guided, length 42 mm, Ø 3.3 mm Stainless steel 026.2510 S/SP Tap for handpiece, guided, length 42 mm, Ø 4.1 mm 034.445 026.4510	SP Profile Drill	W. (100.10.70 a.11)	guided, length 35 mm, Ø 4.1 mm		034.435
guided, length 37 mm, Ø 4.8 mm 026.6503 BLT Profile Drill guided, length 36 mm, Ø 3.3 mm guided, length 36 mm, Ø 4.1 mm guided, length 36 mm, Ø 4.8 mm 034.270 034.271 Guided Taps S/SP Tap for handpiece, guided, length 42 mm, Ø 3.3 mm Stainless steel 026.2510 034.445 026.4510	TE Profile Drill		guided, length 37 mm, Ø 4.1 mm		034.437
BLT Profile Drill guided, length 36 mm, Ø 3.3 mm guided, length 36 mm, Ø 4.1 mm guided, length 36 mm, Ø 4.8 mm Guided Taps S/SP Tap for handpiece, guided, length 42 mm, Ø 3.3 mm Stainless steel 026.2510 S/SP Tap for handpiece, guided, length 42 mm, Ø 4.1 mm 034.269 034.270 034.271	BL Profile Drill				026.4503
guided, length 36 mm, Ø 4.1 mm guided Taps S/SP Tap for handpiece, guided, length 42 mm, Ø 3.3 mm Stainless steel 034.245 026.2510 S/SP Tap for handpiece, guided, length 42 mm, Ø 4.1 mm 034.445		(M. MORKAE)	guided, length 37 mm, Ø 4.8 mm		026.6503
Guided Taps S/SP Tap for handpiece, guided, length 42 mm, Ø 3.3 mm Stainless steel 034.245 S/SP Tap for handpiece, guided, length 42 mm, Ø 4.1 mm 034.445 026.4510	BLT Profile Drill	PLT 83.3	guided, length 36 mm, Ø 3.3 mm		034.269
Guided Taps S/SP Tap for handpiece, guided, length 42 mm, Ø 3.3 mm Stainless steel 026.2510 S/SP Tap for handpiece, guided, length 42 mm, Ø 4.1 mm 034.445 BL/TE Tap 026.4510		BLT p4.1	guided, length 36 mm, Ø 4.1 mm		034.270
for handpiece, guided, length 42 mm, Ø 3.3 mm Stainless steel 026.2510 S/SP Tap for handpiece, guided, length 42 mm, Ø 4.1 mm 034.445 026.4510		UP BLT 04.8	guided, length 36 mm, Ø 4.8 mm		034.271
S/SP Tap for handpiece, guided, length 42 mm, Ø 4.1 mm 034.445 026.4510 026.4510	Guided Taps				
for handpiece, guided, length 42 mm, Ø 4.1 mm 034.445 026.4510	S/SP Tap		for handpiece, guided, length 42 mm, Ø 3.3 mm		034.245
BL/TE Tap 026.4510	BL/TE/NNC Tap	TELEVISION (STATE OF THE PARTY			026.2510
	S/SP Tap	100	for handpiece, guided, length 42 mm, Ø 4.1 mm		034.445
C/CDT CARD CARD CARD CARD	BL/TE Tap	THE STREET STREET			026.4510
for nandpiece, guided, length 42 mm, \varnothing 4.8 mm	S/SP Tap		for handpiece, guided, length 42 mm, Ø 4.8 mm		034.645
BL/TE Tap 026.6510	BL/TE Tap	Charles 1999			026.6510
BLT Tap guided, length 42 mm, Ø 3.3 mm 034.272	BLT Tap	VI 31 633 (1) 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	guided, length 42 mm, Ø 3.3 mm		034.272
guided, length 42 mm, Ø 4.1 mm 034.273		(a) 81 69.1 (b) = (1)	guided, length 42 mm, Ø 4.1 mm		034.273
guided, length 42 mm, Ø 4.8 mm 034.274		ALL BITS45 (1)	guided, length 42 mm, Ø 4.8 mm		034.274



Auxiliary Instruments

Product	Image	Description	Material	ArtNo.
Drill Handle				
Drill Handle	nad	Stop 1/3 mm, Ø 2.2 mm, length 104 mm	Stainless steel	034.150
	was	Stop 1/3 mm, Ø 2.8 mm, length 104 mm		034.250
	nad	Stop 1/3 mm, Ø 3.5 mm, length 104 mm		034.450
	nad	Stop 1/3 mm, Ø 4.2 mm, length 104 mm		034.650
C-Handle H2		Stop 6 mm, length 89 mm		034.750
C-Handle H4		Stop 4 mm, length 89 mm		034.751
C-Handle H6		Stop 2 mm, length 89 mm		034.752
Connector		for Ratchet, length 14 mm		034.005
Stop Key				
Stop Key	# DN:000	*	Stainless steel	034.006
Template Fixation				
Template Fixation Pin		guided, Ø 2.8/2.8 mm	Stainless steel	034.298
		guided, Ø 5/2.8 mm		034.285
		guided, ∅ 5/3.5 mm		034.287
		guided, Ø 5/4.2 mm		034.289
Template Fixation Pin	C- BEAU	Ø 1.3 mm	Ti	034.282
		T-Sleeve for Template Fixation Pin		034.283
	parameter 1	Drill for Template Fixation Pin, Ø 1.3 mm	Stainless steel	034.284



Guided Surgery Cassettes

Product	Image	Description	Material	ArtNo.
Straumann® Guided Surgery Cassette		without content, for Straumann® Guided Surgery, length 290 mm, width 175 mm, height 62 mm	Plastic	034.001
Straumann® Basic Guided Surgery Cassette				034.281

Straumann® Modular Cassettes

Product	Image	Description	Material	ArtNo.
B Modules				
Straumann® Modular Cassette		B Module		041.776
B Module, Guided Fully Tapered Tray	1 1 15			041.780
C Modules				
Straumann® Modular Cassette	Will David	C Module, Guided Surgery		041.772

Refer to the Straumann® Modular Cassette Selection Guide (702824/en) to select the correct cassette parts and instruments.



Explantation Drills

Product	Image	Description	Material	ArtNo.
Explantation Drill for Impl	ant Ø 2.9 mm			
Explantation Drill	va 2 × 026 0068 (12 × 14 × 14 × 14 × 14 × 14 × 14 × 14 ×	medium, for Ø 2.9 mm, length 37.5 mm	Stainless	026.0068
	y ≥ 026 0069 9 1 3 - - - - - - - - - - - - - - - - - -	long, for Ø 2.9 mm, length 40.5 mm	steel	026.0069
Explantation Drill for Impl	ant Ø 3.3			
Explantation Drill	(F) × 044,330	short, for Implants Ø 3.3 mm and Ø 3.5 mm, length 32 mm, inner-Ø 3.6 mm, outer-Ø 4.2 mm	Stainless steel	044.330
	Un 7 (044,331)	medium, for Implants Ø 3.3 mm and Ø 3.5 mm, length 37.5 mm, inner-Ø 3.6 mm, outer-Ø 4.2 mm		044.331
	(m) F (044, 332))]])	long, for Implants Ø 3.3 mm and Ø 3.5 mm, length 40.5 mm, inner-Ø 3.6 mm, outer-Ø 4.2 mm		044.332
Explantation Drill for Impl	ant Ø 4.1			
Explantation Drill	034 340	short, for Implants Ø 4.1 mm, length 32 mm, inner-Ø 4.2 mm, outer-Ø 4.8 mm	Stainless steel	044.340
	DE 044-341	medium, for Implants Ø 4.1 mm, length 37.5 mm, inner-Ø 4.2 mm, outer-Ø 4.8 mm		044.341
	V= 044 342 = ===============================	long, for Implants Ø 4.1 mm, length 40.5 mm, inner-Ø 4.2 mm, outer-Ø 4.8 mm		044.342
Explantation Drill for Impl	ant Ø 4.8			
Explantation Drill	UFF 044 344	short, for Implants Ø 4.8 mm, length 32 mm, inner-Ø 4.9 mm, outer-Ø 5.5 mm	Stainless steel	044.344
	(F = 0.44,345	medium, for Implants Ø 4.8 mm, length 37.5 mm, inner-Ø 4.9 mm, outer-Ø 5.5 mm		044.345
	024.346 ()	long, for Implants Ø 4.8 mm, length 40.5 mm, inner-Ø 4.9 mm, outer-Ø 5.5 mm		044.346



Explantation Aids

Product	Image	Description	Material	ArtNo.
Explantation of Bone Level In	nplants without Abutment			
SC Guiding Cylinder	0	for explantation of Ø 2.9 mm Bone Level Tapered Implants, Ø 3.07 mm	Stainless steel	026.0066
NC Guiding Cylinder		for explantation of \varnothing 3.3 mm Bone Level Implants, length 10.7 mm, \varnothing 3.6 mm		026.2801
RC Guiding Cylinder		for explantation of \varnothing 4.1 mm Bone Level Implants, length 10.9 mm, \varnothing 4.2 mm		026.4801
		for explantation of Ø 4.8 mm Bone Level Implants, length 10.9 mm, Ø 4.9 mm		026.6801
Explantation of S/SP/TE and	PURE Ceramic Implants with	nout Abutment		
SCS Guiding Cylinder		for Implants Ø 3.3 mm Narrow Neck, length 5 mm, Ø 3.6 mm	Ti/Stainless steel	049.182
		for Implants Ø 3.3 mm Narrow Neck CrossFit®, length 10.1 mm, Ø 3.6 mm	Stainless steel	049.360
		for Implants Ø 3.3 mm, length 10.5 mm, Ø 3.6 mm		049.082
		for Implants Ø 4.1 mm, length 10.5 mm, Ø 4.2 mm		049.083
	0	for Implants Ø 4.8 mm, length 10.5 mm, Ø 4.9 mm		049.167
		for Straumann® PURE Ceramic Implant Ø 4.1 mm, length 10.5 mm, Ø 4.2 mm		032.054
Explantation of S/SP/TE Impl	ants with Abutment			
RN Guiding Sleeve	-	for Implants Ø 3.3 mm, cement-retained and screw-retained, without matching screw 048.350, length 4.5 mm, Ø 3.6 mm	Stainless steel	049.850
		for Implants Ø 4.1 mm and Ø 3.5 mm, cement- retained and screw-retained, without matching screw 048.350, length 5.6 mm, Ø 4.2 mm		049.071
		for Implants Ø 4.8 mm, cement-retained and screw-retained, without matching screw 049.181, length 6.4 mm, Ø 4.9 mm		049.851
SCS Occlusal Screw	Salemin	for occlusal screw-retained RN/WN Caps and Copings, length 4.4 mm	Ti	048.350
	E	for RN/WN Titanium Alloy Temporary Abutment, length 7.6 mm	TAN	049.181



Explantation Devices

Product	Image	Description	Material	ArtNo.
48h Explantation Device	25	for Bone Level Tapered Implants, length 29.7 mm, Ø 2.9 mm	Stainless steel	026.0072
	OF ON	for Bone Level NC Implants, length 31.4 mm, Ø 8 mm		026.2048
	SEC (SE)	for Bone Level RC Implants, length 31.2 mm, Ø 8 mm		026.4048
	(ДЕ) ЭНИС (ДЕ)	for Soft Tissue Level NNC Implants, length 31.4 mm, Ø 8 mm		049.361
		for Soft Tissue Level RN/WN synOcta® Implants, short, length 20.6 mm, Ø 8 mm		80103
	SynOcta	for Soft Tissue Level RN/WN synOcta® Implants, long, length 26.6 mm, Ø 8 mm		80087
		for RD Straumann® PURE Ceramic Implant (Monotype), length 19.7 mm		031.080
		for ND Straumann® PURE Ceramic Implant (Monotype), length 19.8 mm		031.081
	(E) 08 (D)	for RD Straumann® PURE Ceramic Implant, length 26.2 mm		032.053



Bone Block Fixation

Product	Image	Description	Material	ArtNo.
Basic Set				
Straumann® Bone Block Fixation Cassette	Samuel Control of the	cassette for Drills, Mini-screws and Screwdriver for Bone Block Fixation, length 130 mm, width 118 mm, height 25 mm	Thermo- plastic	041.032
Glide Hole Drill		length 37 mm, stop 20 mm, Ø 1.5 mm	Stainless steel	044.125
Residual Ridge Drill		length 37 mm, stop 16 mm, Ø 1.25 mm		044.126
Crosshead Implant Screw	Commo	length 8 mm, Ø 1.5 mm, packaging 5 pieces	Ti	042.700V5
	Commo	length 10 mm, Ø 1.5 mm, packaging 5 pieces		042.701V5
	Community	length 12 mm, Ø 1.5 mm, packaging 5 pieces		042.702V5
	(emmono)	length 14 mm, Ø 1.5 mm, packaging 5 pieces		042.703V5
Screwdriver		complete, with Screwdriver Blade and Screw-holding Device for Implant Screws, crosshead \varnothing 1.5 mm, length 160 mm	Al/Stainless steel	040.360
Spare Parts				
Screwdriver Blade		for Implant Screws, crosshead Ø 1.5 mm, length 69 mm	Stainless steel	046.256
Screw-holding Device		for Screwdriver Blade 046.256, length 45 mm		046.257
Screwdriver Handle	suscon.	for Screwdriver Blade 046.256, length 100 mm	Al/Stainless steel	046.258

Implant Maintenance

Product	Image	Description	Material	ArtNo.
Straumann® TiBrush™	e e e e e e e e e e e e e e e e e e e	Straumann® TiBrush™ Titanium brush for openflap mechanical debridement of titanium implant surfaces in bone defects caused by periimplantitis, Ø 2.35 mm, length 39.2 mm	Stainless steel/Ti	070.005



Osteotome for Bone Condensation

Product	Image	Description	Material	ArtNo.
Osteotome Instrument Kit for Bone Condensation		cassette and all items below except SCS Occlusal Screw	Stainless steel/Plastic	040.500
Cassette for Bone Condensation Osteotomes		without content		040.550
Osteotome	The su	straight, for bone condensation, Ø 2.2 mm	Stainless steel	046.500
	Free gis	straight, for bone condensation, Ø 2.8 mm		046.501
	- til	straight, for bone condensation, Ø 3.5 mm		046.502
	7 mm 543	straight, for bone condensation, Ø 4.2 mm		046.503
	1-11	angled, for bone condensation, Ø 2.2 mm		046.510
	- 21	angled, for bone condensation, Ø 2.8 mm		046.511
	The All	angled, for bone condensation, \varnothing 3.5 mm		046.512
	- pi	angled, for bone condensation, Ø 4.2 mm		046.513
Depth Stop	N2 (3)	for Osteotomes, Ø 2.2 mm	Ti/Stainless steel	046.550
	200	for Osteotomes, Ø 2.8 mm		046.551
	3.5°	for Osteotomes, Ø 3.5 mm		046.552
	400	for Osteotomes, Ø 4.2 mm		046.553
SCS Occlusal Screw	\$-00m	for occlusal screw-retained RN/WN Caps and Copings, length 4.4 mm	Ti	048.350
		for occlusal screw-retained RN/WN Caps and Copings, length 4.4 mm, packaging 4 pieces		048.350V4



Osteotome for Sinus Floor Elevation

Product	Image	Description	Material	ArtNo.
Osteotome Instrument Kit		for partial sinus floor elevation	Stainless steel/Plastic	040.501
Cassette for Sinus Floor Elevation Osteotomes		without content		040.560
Osteotome	22.5 p	straight, for sinus floor elevation, Ø 2.8 mm	Stainless steel	046.521
	(0.5)	straight, for sinus floor elevation, Ø 3.5 mm		046.522
	2.1010	straight, for sinus floor elevation, Ø 4.2 mm		046.523
		angled, for sinus floor elevation, Ø 2.8 mm		046.531
		angled, for sinus floor elevation, Ø 3.5 mm		046.532
	(C)	angled, for sinus floor elevation, Ø 4.2 mm		046.533
Depth Stop	2 % (S)	for Osteotomes, Ø 2.8 mm	Ti/Stainless steel	046.551
	3.5	for Osteotomes, Ø 3.5 mm		046.552
	4.2	for Osteotomes, Ø 4.2 mm		046.553
SCS Occlusal Screw		for occlusal screw-retained RN/WN Caps and Copings, length 4.4 mm	Ti	048.350
		for occlusal screw-retained RN/WN Caps and Copings, length 4.4 mm, packaging 4 pieces		048.350V4



Storage System

Product	Image	Description	Material	ArtNo.			
Storage System	Storage System						
Storage System		for implantology, including drawers and dividers, length 226 mm, width 280 mm, height 248 mm	PS	041.500			
Replacement Drawers and Di	vider						
Drawer for Storage System		high, without separator, length 282 mm, width 220 mm, depth 47 mm	Plastic	041.520			
Divider Panel Set		separators for implantology, length 184 mm, height 44 mm, packaging 5 pieces		041.530V5			

Cassettes

Product	Image	Description	Material	ArtNo.
Ultrasonic Cleaning Cassette	Straumann III	Ultrasonic Cleaning Cassette, length 150 mm, width 65 mm, height 25 mm	Plastic/ Silicone	040.175



Prosthetic Tools

Product	Image	Description	Material	ArtNo.
Tool				
Ratchet		including Service Instruments, length 84 mm	Stainless steel	046.119
Torque Control Device	Structure COLORD priprie	for Ratchet, length 82 mm		046.049
Service Instrument) # (§) 046.108 (for Ratchet, length 50 mm		046.108
Cleaning Brush		for Ratchet, length 100 mm, Ø 4.5 mm, packaging 4 pieces	Stainless steel/Nylon	045.111V4
SCS Screwdriver				
SCS Screwdriver		for Ratchet, extra short, length 15 mm	Stainless steel	046.400
		for Ratchet, short, length 21 mm		046.401
		for Ratchet, long, length 27 mm		046.402
	V 046,410	for handpiece, extra-short, length 20 mm		046.410
	(1)	for handpiece, short, length 26 mm		046.411
	(h) /	for handpiece, long, length 32 mm		046.412
Screwdriver Handle	φ 🕒 🕒	for 046.410/411/412, length 109 mm	Stainless steel/PEEK	046.085
Tool for Anchor				
Retentive Anchor Driver		length 19 mm	Stainless steel	046.069
Screwdriver	_=	for Lamella Retention Insert, length 37 mm		046.154
)	for Titanium Matrix, length 50 mm		048.452
Driver for Solid Abutments	;			
NNC Solid Abutment Driver		short, length 13 mm	Stainless steel	048.155
	S S S S S S S S S S S S S S S S S S S	long, length 19 mm		048.156
Inserting Device		for RN Solid Abutment, 6°, short, length 13 mm		046.067
		for RN Solid Abutment, 6°, long, length 19 mm		046.068



Prosthetic Tools

Product	Image	Description	Material	ArtNo.
Tool for LOCATOR®				
LOCATOR® Screwdriver		three-part, length 100 mm	Stainless	046.415
LOCATOR® Screwdriver		for Ratchet, short, length 15 mm	steel	046.416
		for Ratchet, long, length 21 mm		046.417
Reamer				
NINGB		6 450 1 11 1 11 17 00	61 : 1	046 227

Reamer				
NNC Reamer		for 45° shoulder, length 17 mm, Ø 8 mm	Stainless steel/Ti-N	046.237
RN/WN Reamer		for 45° shoulder, Ø 8 mm		046.243
Guide Pin	044 289	for Reamer 046.243, for RN, synOcta® 048.605, length 50 mm	Stainless steel	046.246
	246,281	for Reamer 046.243, for RN/WN synOcta® 1.5 Abutments, length 50 mm		046.241
	345,647	for Reamer 046.243, for WN synOcta® 048.606, length 50 mm		046.247
	WEST TO SERVICE STATE OF THE S	for Reamer 046.243, for RN, Solid Abutments, length 50 mm		046.242
	246.244	for Reamer 046.243, for WN Solid Abutments, length 50 mm		046.244
NNC Guide Pin		for Reamer 046.237, for Solid Abutments, length 53 mm		046.249
Handle		for Reamers and Tap for TS, length 65 mm	Steel/Brass	046.240



Prosthetic Tools

Product	Image	Description	Material	ArtNo.
Taps				
Taps	(CI)	for TS Screw Retention M2 x 0.25 mm	Stainless steel	044.570
Tools for Straumann® Clas	sic			
Driver for Octa Abutments			Stainless steel	046.045C
Cross-tip Screwdriver				046.114C
Tool for Bar				
Activator Set	0	for all bar matrices, three-part, length 50 mm	Stainless steel	046.150
Deactivator		for Dolder® Bar Matrix, mini, length 66 mm	Grilon BS/ Brass	046.151
		for Dolder® Bar Matrix, standard, length 66 mm		046.152



Storage System

Product	Image	Description	Material	ArtNo.
Storage System				
Storage System		for prosthetics including drawers and dividers, length 226 mm, width 280 mm, height 248 mm	PS	041.501
Replacement Drawers and D	ivider			
Drawer for Storage System		organization, length 282 mm, width 220 mm, depth 32 mm	Plastic	041.522
		deep, without separators, length 282 mm, width 220 mm, depth 32 mm		041.521
		high, without separator, length 282 mm, width 220 mm, depth 47 mm		041.520
Divider Panel		separators for prosthetics, length 249 mm, height 30 mm		041.531



Cassettes

Product	Image	Description	Material	ArtNo.
Prosthetic Cassette	The same of the sa	for instruments and auxiliary components, complete (without dividers), length 224 mm, width 115 mm, height 20 mm	Anodized Al	040.185
		for instruments and auxiliary components, length 224 mm, width 115 mm, height 20 mm		041.022
Tray		for 041.022, length 218 mm, width 109 mm, height 16 mm		041.211
Divider Panel		large, for 041.440, length 47.5 mm, width 9.5 mm, height 1 mm		041.612
		small, for 041.440, length 27.5 mm, width 9.5 mm, height 1 mm		041.615
Dish		for 041.211, length 56 mm, width 31 mm, height 11 mm		041.440
Calibration Cup		yellow, ∅ 80 mm		041.412
Plexiglass Cassette/ Membranette	straumann	length 150 mm, width 100 mm	Plastic	140.055



Prosthetic Planning Aids

Product	Image	Description	Material	ArtNo.
X-ray Reference Sphere				
X-ray Reference Sphere	0	Ø 5 mm, packaging 4 pieces, for single use	Stainless steel	049.076V4
Components for Fabricating	an Individual Drill Template			
Drill Sleeve with Collar		length 10 mm, inner-Ø 2.4 mm, outer-Ø 3.5 mm, packaging 4 pieces	Ti	049.810V4
Stepped Pin		for 049.810V4, length 16 mm, Ø 2.2/3.5 mm, packaging 4 pieces		049.818V4
Pin		for 049.810V4, length 16 mm, Ø 2.2 mm, packaging 4 pieces		049.816V4
		for 049.810V4, length 10 mm, Ø 2.2 mm, packaging 4 pieces		049.817V4
		for 049.810V4, length 16 mm, Ø 3.5 mm, packaging 4 pieces		049.819V4



Screws for Prosthetics

Product	Image	Description	Material	ArtNo.
NNC				
NNC Basal Screw		for NNC Titanium Alloy Temporary Abutments, Gold Abutments and Variobase®, length 7.1 mm	TAN	048.313
	<u>Contractor</u>	for NNC Cementable Abutments and Temporary Abutment VITA CAD-Temp®, length 7.1 mm		048.314
NNC Basal Screw AS		for NNC Variobase® for Crown AS, length 7.5 mm		048.899
RN and WN				
SCS Occlusal Screw	(Marine)	for occlusal screw-retained RN/WN Caps and Copings, length 4.4 mm	Ti	048.350
		for occlusal screw-retained RN/WN Caps and Copings, length 4.4 mm, packaging 4 pieces		048.350V4
RN Occlusal Screw		for customized RN Zirconia Abutments, CARES®, CADCAM, length 5 mm	TAN	048.354
		packaging 4 pieces		048.354V4
synOcta® Basal Screw		for RN/WN Variobase®, for RN/WN Novaloc® Angled Abutments, Gold Abutments and Temporary Abutments VITA CAD-Temp® and customized Titanium Abutment and Screw-retained Bridges and Bars, CARES®, CADCAM, length 6.7 mm		048.356
SCS Occlusal Screw		for RN/WN Titanium Alloy Temporary Abutment, length 7.6 mm		049.181
SCS Guide Screw		for occlusal screw-retained RN/WN Copings, cannot be shortened, length 6 mm, packaging 4 pieces	Ti	048.360V4
		for occlusal screw-retained RN/WN Copings, can be shortened by 1.6 mm, length 6 mm, packaging 4 pieces		048.361V4
	Stand	for occlusal screw-retained RN/WN Copings, cannot be shortened, length 8 mm, packaging 4 pieces		048.362V4
	(1000)	for occlusal screw-retained RN/WN Copings, can be shortened by 2 mm, length 8 mm, packaging 4 pieces		048.363V4
		for occlusal screw-retained RN/WN Copings, can be shortened by 2 mm, length 10 mm, packaging 4 pieces		048.364V4
		for occlusal screw-retained RN/WN Copings, can be shortened by 2 mm, length 12 mm, packaging 4 pieces		048.365V4
		for occlusal screw-retained RN/WN Copings, can be shortened by 2 mm, length 14 mm, packaging 4 pieces		048.366V4
RN/WN Basal Screw AS		for RN/WN Variobase® for Crown AS, length 6.7 mm, only compatible with AS Screwdriver (green colorcoding)	TAN	048.906



Screws for Prosthetics

Product	Image	Description	Material	ArtNo.
SC, NC, RC and CI RD				
SC Basal Screw B		length 7 mm	TAN	025.0031
NC Basal Screw	<u>:</u>	for NC Anatomic Abutments, NC Variobase® for Crown and Variobase® C, NC Gold Abutments and NC Gold and Titanium Abutments for bars, length 7.9 mm		025.2900
NC Basal Screw	<u>•</u>	for NC IPS e.max® Anatomic Abutments and CARES® Zirconia Abutments, length 8.9 mm		025.2906
	<u>€===#</u>	for NC Cementable Abutments and Temporary Abutment VITA CAD-Temp®, length 7.9 mm		025.2908
RC Basal Screw	•	for RC Anatomic Abutments, RC Variobase® for Crown and Variobase® C, RC Gold Abutments for Crown and RC Gold and Titanium Abutments for bars, length 7.9 mm		025.4900
	()	for RC IPS e.max® Anatomic Abutments and CARES® Zirconia Abutments, length 8.2 mm		025.4906
		for RC Gold Abutments, for bridges, length 8.3 mm		025.4902
		for RC Cementable Abutments and Temporary Abutment VITA CAD-Temp®, for Cementable Abutments only, length 7.9 mm		025.4908
NC/RC SRBB Bone Level Screw	•	for CADCAM CARES® Screw-retained Bridges/Bars, for Variobase® for Bridge/Bar Cylindrical, length 7.9 mm		025.2926
Screw		for NC/RC Screw-retained Abutments 0°, gingiva height 1 mm, length 8.8 mm		023.4749
		for NC/RC Screw-retained Abutments 0°, gingiva height 2.5 mm, length 10.3 mm		023.4750
		for NC/RC Screw-retained Abutments 0°, gingiva height 4 mm, length 11.8 mm		023.4760
Occlusal Screw	@m	for Titanium, Gold, Burn-Out and Variobase® Copings for Screw-retained Abutments, length 3.7 mm		023.4763
Screw		for NC/RC Screw-retained Abutments 17° and 30°, length 7.2 mm, for RC/NC/NNC Novaloc® Angled Abutments		025.0002
NC/RC Basal Screw AS		for NC/RC Variobase® for Crown AS, length 7.9 mm, only compatible with AS Screwdriver (green colorcoding)		025.0055
CI RD Basal Screw	=	for CI RD Straumann® PUREbase Abutments, CI RD Temporary Abutments VITA CAD-Temp and CI RD Healing Components, length 6.1 mm	Ti	032.028
		for CI RD Straumann® PUREbase AS Abutments, for angled solution, only compatible with AS Screwdriver (green color-coding)	TAN	032.128



Models at Scale 5:1

Product	Image	Description	ArtNo.
Straumann® Standard Plus NNC Implant	27.19	includes: NNC Standard Plus Implant, NNC Healing Cap with labial bevel, NNC Impression Post for open tray, NNC Implant Analog, NNC Cementable Angled Abutment, NNC Solid Abutment, NNC Impression Cap for Solid Abutment, NNC Positioning Cylinder, SCS Screwdriver, Plastic Box	140.122
synOcta® System	TERLI	includes: Standard Plus Implant, RN Impression Cap, RN synOcta® Positioning Cylinder, RN synOcta® Analog, RN synOcta® Abutment, SCS Screwdriver, RN synOcta® Gold Coping with plastic crown, SCS Occlusal Screw, Plastic Box	140.024
Straumann® synOcta® RN Impression Post Closed Tray Implant Level	*	RN Impression Post Closed Tray Implant Level, plastic box	440.191
Straumann® Bone Level Implant	11.15	includes: RC Implant, RC Healing Abutment, bottle shape, RC Impression Post for open tray, RC Analog, RC Anatomic Abutment, angled 15°, Occlusal Screw, SCS Screwdriver, Plastic Box	120.0033
Straumann® Tapered Effect Implant	100	RN, SLA® 10 mm, cardboard box	140.062
Straumann® Pro Arch	anic'i	includes: Bone Level Tapered Implant, Screw-retained Abutment 0° Ø 4.6 mm gingiva height 2.5 mm, Screw-retained Abutment 17° Ø 4.6 mm gingiva height 2.5 mm, NC/RC Coping Ø 4.6 mm, SCS Occlusal Screw, Impression Post for closed tray, RC Protective Cap, SCS Screw Driver, Plastic Box	440.140
Straumann® PURE Ceramic Implant Monotype		RD, Ø 4.1 mm, ZLA® 10 mm, abutment height 4 mm, cardboard box	440.143
Straumann® Bone Level Tapered Implant		RC, Ø 4.1 mm, SLA® 10 mm, cardboard box	440.163
Straumann® Solid Abutment System		includes: Implant, Analog, Solid Abutment, Burn-out Coping, Impression Coping, Positioning Cylinder, Shoulder Analog, Reinforcement Pin	140.023



Models at Scale 5:1

Product	Image	Description	ArtNo.
Straumann® Bone Level Tapered Implant & Variobase®	APRIL I	Box for demonstration of Bone Level Tapered Implant and Variobase® Abutments includes: 1 x BLT Implant 1 x RC Variobase® for Crown, abutment height 5.5 mm, incl. screw 1 x RC Variobase® for Bridge/Bar, incl. screw 1 x RC Burn-out Coping for Variobase® for Crown 1 x NC/RC Burn-out Coping for Screw-retained Abutment Ø 4.6 mm 1 x RC Burn-out Coping for Variobase® for Bridge/Bar 1 x RC Variobase® Coping for Screw-retained Abutment Ø 4.6 mm 1 x RC Screw-retained Abutment, angled 17°, Ø 4.6 mm, gingiva height 2.5 mm, Type A, incl. screw 1 x SCS Screwdriver 1 x Occlusal Screw	440.171
Straumann® Variobase® for Crown Angled Solution	1111	includes: RC Variobase® Angled Solution with screw, RC Variobase® Angled Solution Burn-out Coping Interface, NC/RC Variobase® Angled Solution Burn-out Coping 25°, RN Variobase® Angled Solution with screw, RN Variobase® Angled Solution Burn-out Coping Interface, RN/WN Variobase® Angled Solution Burn-out Coping 25°, Screwdriver	440.189
RN Novaloc® Abutment & Matrix Set		Cardboard box with the Novaloc® Abutment for demonstration on Tissue Level Regular Neck Implant includes: RN Novaloc® Abutment gingiva height 3 mm, Matrix Set	440.175
Standard Plus Implant, Ø 4.1 mm RN, 4 mm		Cardboard box with the Standard Plus Implant 4 mm for demonstration includes: Standard Plus Implant, RN Ø 4.1 mm, length 4 mm	440.176
RC Loxim [®] Transfer Piece		Cardboard box with the Loxim® Transfer Piece for demonstration on Bone Level / Bone Level Tapered Regular CrossFit® Implants includes: Loxim® Transfer Piece	440.169
Bone Level Tapered Implant, Ø 2.9 mm SC	10.14.11	includes: SC Implant, SC Healing Abutment gingiva height 2 mm, SC Impression post, open tray, SC Implant Analog, SC Temporary Abutment gingiva height 1 mm, SC Variobase® gingiva height 2 mm, SC Burn-out Coping, SCS Screwdriver, Plastic Box	440.185
Straumann® PURE Ceramic Implant Training Kit		includes: Ceramic Implant, CI RD PUREbase, CI Basal Screw, CI Bonding Aid, CI acrylic tooth, SCS screwdriver, tweezer, CI training model incl. analog, plastic dispenser for 1:1 parts	440.181



Models at Scale 5:1

Product	Image	Description	ArtNo.
Straumann® PURE Ceramic Implant Monotype		includes: RD Protective Cap, PURE CI Monotype, RD Analog, RD Impression Cap, RD Position Indicator, CIM Tooth, RD Temporary Coping, Tweezers plastic dispenser for 1:1 parts	440.195
Straumann® BLX System	Self Strain	includes: BLX Implant Ø 4.5 mm length 12 mm, BLX Implant Ø 5.0 mm length 6 mm with cross-section, RB/WB Basal screw, SCS Screwdriver, RB Impression Post open tray, RB Positioning screw, WB Variobase Abutment AH 5.5 mm GH 1.5 mm, WB Healing Abutment Ø 6 mm GH 1.5 mm AH 2 mm, RB/WB Healing Abutment Ø 4 mm GH 2.5 mm AH 4 mm, Temporary Abutment crown Ø 3.8 mm GH 2.5 mm, Temporary Abutment crown Ø 5.5 mm GH 1.5 mm, RB Variobase AH 5.5 mm GH 2.5 mm, RB/WB Variobase for Bridge Ø 4.5 mm GH 1.5 mm AH 3.5 mm, RB Screw-retained Abutment 17° Ø 4.6 mm GH 3.5 mm, RB/WB Temporary Abutment Bridge Ø 4.5 mm GH 1.5 mm, RB/WB Healing Abutment Bar/Bridge GH 1.5 mm	440.212
Straumann® BLX Implant		BLX Implant Ø 4.5 mm, length 12 mm, plastic box	440.228
Straumann® Mini Implant		Mini Implant, plastic box	440.217



Models at Scale 3:1

Product	Image	Description	ArtNo.
3:1 Premium illustration model		Illustration of Straumann® Standard Implant vs. a 3-unit bridge. The kit constists of: a jaw section showing a missing premolar, removable Straumann® Standard Implant, removable solid abutment, removable 3-unit bridge, screwdriver to insert/remove the implant, 1:1 model of the Straumann® Standard Implant and a premolar	440.180

Models at Scale 1:1

Product	Image	Description	ArtNo.
Lower Jaw		edentulous, with 2 implants, (S \varnothing 4.1 mm, RN)	140.032
		edentulous, with 4 implants, (S Ø 4.1 mm, RN)	140.049
Upper Jaw		two single-tooth gaps and unilateral free-end saddle, with 4 implants 1 x Standard Plus Implant \varnothing 3.3 mm, NN 1 x Standard Implant \varnothing 4.8 mm, WN 1 x Standard Implant \varnothing 4.1 mm, RN 1 x Standard Implant \varnothing 4.8 mm, RN	140.033
Clear model upper jaw, fully edentulous		Edentulous upper jaw model for patient information to demonstrate BLT Implants avoiding the sinus floor cavity includes: 2 x BLT RC Implants Ø 4.1 mm, length 10 mm in position 12 + 22 2 x BLT RC Implants Ø 4.1 mm, length 16 mm in position 14 + 24 in 17° angulation	440.168
Clear model lower jaw, partially edentulous	25 61	Lower jaw model for patient information to demonstrate different implants in different indications includes: 2 x RN Standard Plus Implants Ø 4.1 mm, length 4 mm in position 44+45 1 x BL NC Implant Ø 3.3 mm, length 10 mm in position 41 1 x NNC Standard Plus Implant Ø 3.3 mm, length 10 mm in position 32 1 x PURE Full ceramic Implant Ø 4.1 mm, length 10 mm in position 34	440.167



Models at Scale 1:1

Product	Image	Description	ArtNo.
Clear model upper jaw, partially edentulous		Upper jaw model for patient information to demonstrate different implants in different indications includes: 1 x BL RC Implant Ø 4.1 mm, length 8 mm in position 15 1 x RN Standard Plus Implant Ø 4.1 mm, length 10 mm in position 13 1 x BLT RC Implant Ø 4.1 mm, length 10 mm in position 21 1 x RN Standard Plus Implant Ø 4.1 mm, length 10 mm in position 24 1 x WN Standard Plus Implant Ø 4.8 mm, length 8 mm in position 26	440.166





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Algeria

EURL Implantomed Rue du 11 Décembre 1960 No. 78 Ouled Chebel, Birtouta

DZ-Alger

Phone: +213 2370 5636

E-mail: y.sadaoui@implantomed.net

Argentina

Manohay Argentina S.A. Av Juana Manso 555, 7 Piso E AR-C1107CBK, Buenos Aires Phone: +54 11 2150 6545 E-mail: info.ar@straumann.com

Armenia

SZ Pharma

Tigran Metz str. 63/23 AM-0005 Yerevan Phone: +374 10 534 556

Phone: +374 10 534 556 E-mail: szpharma@yahoo.com

Australia & New Zealand

Straumann Australia P/L

7 Gateway Crt

AU-Port Melbourne 3207, Victoria

Phone: +61 3 9261 1300
Fax: +61 3 9646 7232
Phone: 1800 660 330
(toll free for Australia)
Phone: 0800 408 370
(toll free for New Zealand)
E-mail: info.au@straumann.com

Austria

Straumann GmbH Florido Tower

Floridsdorfer Hauptstrasse 1

AT-1210 Vienna Phone: +43 1 294 0660 Fax: +43 1 294 0666

E-mail: info.at@straumann.com

Belgium, Luxembourg

Straumann NV/SA

Belgicastraat 3 / Building 503

BE-1930 Zaventem
Phone: +32 2 790 1000
Fax: +32 2 790 1020

E-mail: info.be@straumann.com

Brazil

Neodent/Straumann

Juscelino Kubitschek de Oliveira Avenue, 3291

BR-81270-200 Curitiba (PR) Phone: +55 41 2169-4000

E-mail: sac@neodent.com.br (Neodent)
E-mail: info.br@straumann.com (Straumann)

Bulgaria

Ultradental Ltd. 34, Nikolay Haytov str. BG-1172 Sofia

Phone: +359 2 953 3557

Fax: +359 2 953 3559

E-mail: info@ultradental.net

Canada

Straumann Canada Ltd. 3375 North Service Road, Unit B12-14 CA-Burlington, Ontario L7N 3G2

Phone: 800/448 8168 Fax: 978/747 2490

E-mail: info.can@straumann.com

Chile

Straumann Group Chile Cerro el plomo 5420. Of.1101. Las Condes.

CL-7560742 Santiago Phone: +562 22992700

E-mail: info.cl@straumann.com

China

Straumann (Beijing) Medical Device Consulting Co. Ltd. 3Fl, Tower B, Jiaming Centre 27#, Dongsanhuan Beilu Chaoyang District CN-Beijing 100020 Phone: +86 10 5775 6555

Phone: +86 10 5775 6555

Fax: +86 10 5775 6556

E-mail: info.cn@straumann.com

Colombia

Manohay Colombia SAS Carrera 9 #115-06 18th floor Room 1806

Edificio Tierra Firme

CO-Bogotá

Phone: +57 1 756 2962 Fax: +57 1 756 3002

E-mail: info.co@straumann.com

Costa Rica

Evoluciones Dentales S.A. Sabana Sur, del Mc Donalds 200 este y 100 Sur

Edificio Hortencia, 3er piso San José – Costa Rica

Phone: +506 2232 7171 / +506 8 713 18 91

E-mail: ormydental@gmail.com

Croatia

Medikadent d.o.o. Livanjska ulica 7 HR-10000 Zagreb Phone: +385 9949 88005

Fax: +385 1 7987 369
E-mail: prodaja@medikadent.hr

Cyprus

SMC Investments Ltd. 15 Nafpliou street 1st floor, office 109 CY-3025 Limassol

Phone: +30 210 7770 670 Fax: +357 2596 0200 E-mail: tassos@dencodental.gr

Czech Republic

Straumann sro
Na zertvach 2196/34
CZ-180 00 Praha 8
Phone: +420 2 8409 4650
Fax: +420 2 8409 4659
E-mail: info.cz@straumann.com

Denmark

Straumann Danmark ApS Nygårds Plads 21.1 DK-2605 Brøndby Phone: +45 4616 0666

E-mail: info.dk@straumann.com

Dominican Republic

Roama Labs S.R.L.

Ing. Juan Paradas Bonilla No 3 Apt 3C,

Ensanche Naco

Santo Domingo – Dominican Republic

Phone: +18097326390

E-mail: jmrodriguez@roamalabs.com.do

Ecuador

Soexsa Cia Ltda.

Av. América N39-285 PB 3B OE2 Vozandes,

Edificio Lansey Quito – Ecuador

Phone: +593 2 601 6946 / 592 601 6947 E-mail: juanp.jimenez@soexsa.com

Egypt

Premium Dental Solutions 14 Elshykh Mohamed Elnadi St. Ground floor apartment no. 1, Nasr city 6th District

EG-11371 Cairo

Phone: +20 100 1440 749 E-mail: sher3332002@yahoo.com

Estonia

Med Grupe OÜ Pärnu mnt 139C, 5th floor EE-11317 Tallinn

Phone: +372 566 95 443 E-mail: info@medgrupe.ee



Finland

Straumann Oy Äyritie 12 A, 4.krs FI-01510 Vantaa

Phone: +358 9 5658 260 E-mail: info.fi@straumann.com

France, Monaco

Straumann S.à.r.l. 3 rue de la Galmy-Chessy

FR-77701 Marne-la-Vallée, Cedex 4

Phone: +33 1 6417 3000 Fax: +33 1 6417 3010 E-mail: info.fr@straumann.com

Georgia

LTD Bana Cincadze str. 2 GE-Tbilisi

Phone: +995 5910 19901

E-mail: kochiashvililalo@gmail.com

Germany

Straumann GmbH

Heinrich-von-Stephan-Strasse 21

DE-79100 Freiburg
Phone: +49 761 4501 0
Fax: +49 761 4501 149
E-mail: info.de@straumann.com

Greece

Denco Dental SA 15 Mesogeion Avenue GR-11526 Athens

Phone: +30 210 777 0670 Fax: +30 210 748 6002 E-mail: thodoris@dencodental.gr

Hong Kong

Advance Dental Consulting Room 1303-05, Wing Kwok Centre

210 Woo Sung Street Jordan, Kowloon HK-Hong Kong

Phone: +852 2384 7666 Fax: +852 2388 0960 E-mail: info@adchk.com

Hungary

Straumann GmbH Magyarországi Fióktelepe

Buda-Center
Hegyalja út 7–13.
HU-1016 Budapest
Phone: +36 1 787 1095
Fax: +36 1 787 1096

E-mail: info.hu@straumann.com

Iceland

E. Bridde ehf Sudurladsbraut 32 IS-108 Reykjavik Phone: +354 577 1215

Fax: +354 577 1216 E-mail: ehb@simnet.is

India

Equinox Implants LLP

301-C, Pooname Chambers, A Wing Dr. Annie Besant Road, Worli

IN-Mumbai 400018 Phone: +9122 2493 4400

E-mail: shahvir@equinoxmed.com

Indonesia

Fondaco

APL Tower, Podomoro City 27th Floor, Suite 2

Jl. Letjen S. Parman Kav. 28 Grogol Petamburan ID-Jakarta Barat 11470 Phone: +62 21 2903 4388 Fax: +62 21 2903 4391 E-mail: fondaco@fondaco.co.id

Iran

Straumann Khavar Miyaneh 10th Fl., Building #42, Sharifi St.

North Gandhi St IR-Teheran

Phone: +98 21 88874487 Fax: +98 21 88874484 E-mail: info.ir@straumann.com

Irac

Al Merqab Company for Dental Appliance

Al Sadoon street, Sadoon Square

Building 21 Baghdad Iraq

Phone: +964 77 000 00036 E-mail: Merqab.co@gmail.com

Israe

H.A. Systems Dental Imports Ltd.

4 Ha'taas Street
IL-5251246 Ramat Gan
Phone: +972 3613 8777
Fax: +972 3613 8778
E-mail: nily@hasystems.co.il

Italy

Straumann Italia srl Viale Bodio 37 IT-20158 Milano

Phone: +39 02 3932 831 Fax: +39 02 3932 8365 E-mail: info.it@straumann.com

Japan

Straumann Japan K.K.
Mita Bellju Bldg. 6F
5-36-7 Shiba, Minato-ku,
JP-Tokyo 108-0014
Phone: +81 3 6858 1188
Fax: +81 3 6858 4945
E-mail: info.jp@straumann.com

Jordan

Munmedical – Al.Munther Medical supplies Telal Al.Ali, Wasfi Altal street, P.O. Box 4800

Complex No. 201 – office No 105

JO-11953 Amman Phone: +962 653 70 900 Fax: +962 653 70 990 E-mail: info@munmedical.com

Kazakhstan

Asian Medical Depot Group 149, Bogenbay batyr Str. 050012 Almaty

Kazakhstan

Phone: +7 727 313 1523

E-mail: mirzabekova@amdgroup.kz

Kenya

Premium Dental Solutions Limited Bayswater Court / 209/14998

Ngong Road, Opposite Nairobi Baptist Church

P.O. Box 41973-00100 Nairobi Kenya

Phone: +25 471 911 8766

 $\hbox{E-mail: logistics@premiumdental-store.com}\\$

Kuwait

AlphaMedical Co.

 ${\sf Shareq-Dasman\ Complex-Block\ 1-Floor\ 9}$

Ahmed Al Jaber St., P.O. Box 11275

KW-35153 Dasmah Phone: +965 2 247 8612 Fax: +965 2 247 8613

E-mail: info@alphamedicale.com

Latvia

SIA "Med Gruppe" Mazā Krasta iela 83 1003 Riga Latvia Phone: +371 26445241

E-mail: riga@medgrupe.lt



Lebanon & Syria

Prodent s.a.l.

429, 10th Street Bsalim

P.O. Box 165 884 LB-22439 Metn

Phone: +961 4 717 334

E-mail: info@prodent-me.com

Lithuania

UAB "MED GRUPE"

Trinapolio 9D

LT-08337 Vilnius

Phone: +370 5 276 1377 Fax: +370 5 275 6850

E-mail: info@medgrupe.lt

Macedonia

Dentomed-M Ltd.

Bojmija Str. 2/2, P.O. Box

MK-1000 Skopje

Phone: +389 2 2462 739

Fax: +389 2 2462 781

E-mail: dentomed@t-home.mk

Malaysia, Brunei, Cambodia

Titleray Dental Implants

c/o Ricerfarma Marketing (M) Sdn Bhd

A-5-28, Penthouse Suite

IOI Boulevard, Jalan Kenari 5

Bandar Puchong Jaya

MY-47170 Puchong, Selangor DE

Phone: +60 3 8075 4644

+60 3 8075 0995

E-mail: terence@tdidenmedik.com.my

Bart Enterprises Ltd.

42A, Main Street

MT-Balzan BZN 06

Phone: +356 2144 7340

Fax: +356 2144 7341 E-mail: info@bart.com.mt

Mexico

Manohay México, S.A. de C.V.

Rubén Darío #281-1101 piso 11

Col. Bosque de Chapultepec

MX-11580 México, D.F.

Phone: +52 55 5282 6262

+52 55 5282 6289

E-mail: info.mx@straumann.com

Morocco

Excel Implant

92, Avenue des Nations Unies, Agdal

MA-10000 Rabat

Phone: +212 537 670 654

Fax: +212 537 775 771

E-mail: excelimplant@gmail.com

Nepal

East West Enterprises Pvt. Ltd.

P.O. Box: 2487, KA - 4/220

Baluwatar, Kathmandu

Phone: +977 01 44 16647 +977 01 4416790

E-mail: brijesh.lacoul@ewe.com.np

Netherlands

Straumann BV

Einsteinweg 15

NL-3404 LE IJsselstein

Phone: +31 30 604 6611

Fax: +31 30 604 6728

E-mail: verkoop@straumann.com

Norway

Straumann AS Nils Hansens vei 7

NO-0667 Oslo

Phone: +47 23 35 44 88

Oman

Ibn Sina Medical Supply LLC

E-mail: info.no@straumann.com

P.O. Box 481, Mina Al-Fahal

OM-116 Muscat

Phone: +968 241 27491

+968 241 27492

E-mail: medicibn@omantel.net.om

Pakistan

Ahmad Enterprises

7-B New Muslim Town

PK-Lahore, Punjab

Phone: +92 42 586 6975

+92 42 586 0945

E-mail: zahidmakki@hotmail.com

Philippines

GTI Gan Technologies

3368 Chunics Building

Ramon Magsaysay Blvd.

Santa Mesa, 1060 Manila Philippines

Phone: +63 917 886 8266

E-mail: marian_gadon@gaocdental.com

Poland

Schmidt Dental Oliver Schmidt

Ul. Szymanowskiego 2

PL-80-280 Gdansk

Phone: +48 58 341 45 79

E-mail: biuro@schmidt-dental.pl

Portugal

Manohay Dental SA

Lagoas Park, Edificio 11, Piso 3

PT-2740-244 Porto Salvo

Phone: +351 21 422 9170

Fax: +351 21 421 2144

E-mail: info.pt@straumann.com

Qatar

Ali Bin Ali

303 C, Jaidah Square, #63 Airport Road

Umm Ghuwailina-Zone 27, P.O. Box 75

OA-Doha

Phone: +974 4479 9000

E-mail: callcenter.med@alibinali.com

Romania

Implant Division s.r.l.

Str. Dr. Dimitrie Grecescu nr. 18

Sector 5

RO-050598 Bucharest

Phone: +40 21 3135 224

E-mail: ruxandra.popescu@implantdivision.com

Russia

LLC "Straumann"

119A Leninskiy prospect

RU-119571 Moscow

Phone: +7 495 139 74 74

+7 495 139 74 75 E-mail: info.ru@straumann.com

Saudi Arabia

Thimar Al Jazirah

56 Prince Fawaz Bin Abdul Aziz St.

Malaz Dist.

SA-11421 Riyadh

Phone: +966 1 445 4545

+966 1 493 4568

E-mail: info@thimar.com

Serbia

Swissdent doo

Vojvode Stepe 129

YU-11000 Beograd

Phone: +381 11 396 2111

+381 11 396 2444 E-mail: natasa.andjelic@swissdent.rs

Singapore

Straumann Singapore Pte Ltd #19-05 Raffles City Tower

250 North Bridge Road

SG-Singapore 179101

Phone: +65 6351 9193

Fax: +65 6376 2339 E-mail: customerservice.sg@straumann.com

Slovenia

Dentalia d.o.o. Celovska 197 SI-1000 Ljubliana

Phone: +386 1 583 7730 Fax: +386 1 510 3215 E-mail: info@dentalia.si

South Africa, Botswana, Namibia, Zimbabwe

Straumann Group South Africa (Pty) Ltd.

15 Huising Street Western Cape

ZA-7130 Somerset West
Phone: +27 21 8500823
Fax: +27 21 851 4632
E-mail: info.za@straumann.com

South Korea

Straumann Korea 1005 Trade Tower, 511 Yeongdong-daero Gangnam-gu, Seoul

Korea 06164

Phone: +82 2 2149 3800 Fax: +82 2 2149 3810 E-mail: info.kr@straumann.com

Spain, Andorra

Manohay Dental SA
Calle Anabel Segura, 16
Edificio 3 – Planta Baja
ES-28108 Alcobendas – Madrid
Phone: +34 916 308 214
Fax: +34 916 308 166

E-mail: info.es@straumann.com

Sweden

Straumann AB Krokslätts Fabriker 45 SE-431 37 Mölndal Phone: +46 (0)31 708 75 10

E-mail: info.se@straumann.com

Switzerland, Liechtenstein

Straumann Schweiz Peter Merian-Weg 12

Postfach CH-4002 Basel Phone: 0800 810 812

E-mail: ch.sales@straumann.com

Taiwan

Kingcraft Scientific Inc.

3F. No 19 Baoʻan St. Datong District

TW-10346 Taipei City
Phone: +886 2 2553 5288
Fax: +886 2 255 30918
E-mail: info.tw@straumann.com

Thailand

Straumann Group (Thailand) Limited 17F Unit 1703, Q.House Lumpini Building

1 South Sathorn Road, Thungmahamek, Sathorn Bangkok 10120

E-mail: info.th@straumann.com

Tunisia

Promosciences

Rue No. 7 La Zone Industrielle Charguia 1

TN-2035 Tunis-Carthage
Phone: +21 671 772 500
Fax: +21 671 772 022
E-mail: hamdane.benguirat
@promosciences.com.tn

Turkey

Batıgroup Dental Diş Ürünleri Tic.

A.S.Paragon Tower

Kızılırmak Mah. Ufuk Uni. Cad. 1445.Sk. B

Blok No:2 /83-84 16.Kat
TR-Çukurambar – Ankara
Phone: +90 312 434 2000
Fax: +90 312 434 2042
E-mail: info@bati-grup.com

Ukraine

Pink & White LLP 42, Br. Mikhnovskykh Str.

UA-79018 Lviv

Phone: +38 32 240 3705 Fax: +38 32 294 8399 E-mail: info@inspe.ua

United Arab Emirates

Al-Hayat Pharmaceuticals U.A.E.

Al Whada Street P.O. Box 4483 AE-Sharjah

Phone: +971 6 559 2481 Fax: +971 6 559 3573 E-mail: alhayat@emirates.net.ae United Kingdom, Ireland

Straumann Ltd. 3 Pegasus Place Gatwick Road

GB-Crawley RH10 9AY, West Sussex

Phone: +44 1293 65 1230 Fax: +44 1293 65 1239 E-mail: info.uk@straumann.com

Uruguay

Syncrotech S.A.

Saldanha da Gama 3622, Of. 214 11300 Buceo – Montevideo – Uruguay

Phone: +598 2 628 9963 E-mail: abarnett@adinet.com.uy

USA

Straumann USA LLC 60 Minuteman Road US-Andover, MA 01810 Phone: +1 978 747 2500 Fax: +1 978 747 2490

E-mail: info.usa@straumann.com

Vietnam

SIV Trading Co. Ltd.

Room 7-12 Charmington Le Pointe Building 181 Cao Thang Street, Ward 12, District 10

Ho Chi Minh City Phone: +84 989 757 736 E-mail: congphat@vietnha.net

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
E-mail: info@straumann.com

Africa – various countries

Dispopharm Distribution & Promotion Ltd.

Gewerbestrasse 18 P.O. Box 548 CH-4123 Allschwil Phone: +41 61 487 96 36

E-mail: jonathan.baldeck@dispopharm.com



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The Straumann® Guarantee

The Straumann Guarantee applies if Straumann products are used in combination with other original Straumann products. Provided that the conditions of the Straumann Guarantee are fulfilled, the following guarantee periods are covered:

	Implant	Abutment attached to an implant	Tooth- and implant-supported restoration*
Straumann° Straumann°	-	Replacement with equivalent ceramic abutment including ceramic screw-retained bars and bridges*	Replacement with equivalent ceramic restoration**
Straumann® Straumann®	-	Novaloc® Abutments, replaced with equivalent Novaloc® Abutment*** Replacement with equivalent metal screw-retained bars and bridges*	Replacement with equivalent metal restoration and resin nano ceramic restoration**
Straumanne Straumanne	Replacement with equivalent implant and equivalent abutment, if finalized.	Replacement with equivalent metal abutment	-
Straumann° Straumity your strain	Replacement with equivalent implant and equivalent abutment, if necessary. Additionally, for Straumann® PURE Ceramic Implant System & Roxolid® Implants**** it covers a treatment compensation if implant fractured (reported after 1 January 2016).	-	-

- Excluding consumable products and retentive products such as ball anchors.
- Including Straumann® CARES® copings, full contour crowns and bridges. EXCLUDING all other products offered by Straumann®, particularly Straumann® CARES®, inlays, onlays, veneers, partial crowns and Straumann® CARES® Guided Surgery products.
- Excluding any matrices and inserts as they are subject to natural wear and tear.

 Not applicable for Straumann® Mini Implants. Straumann® Mini Implants underly the Straumann® Lifetime Guarantee.

Note

For applicable terms and conditions of the Straumann Guarantee (including the Guarantee territory), please refer to the Straumann Guarantee brochure (152.360/en).



Important Information

Use of Straumann Products

Dental professionals must have appropriate knowledge and instruction in the handling of the Straumann dental implants, Straumann CADCAM products, Straumann biomaterials or other Straumann products ("Straumann Products") in order to use Straumann Products safely and in accordance with the Instructions for Use.

Straumann Products must be used in accordance with the instructions for use provided by the manufacturer. It is the dental professional's responsibility to use the device in accordance with these Instructions for Use and to determine if the device is suitable for the individual patient's situation. The electronic Instructions for Use for our products are available on the website http://ifu.straumann.com

Availability

Some of the Straumann Products and Services listed in this document may not be available in all countries.

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048.844 NNC Novaloc* Abutment, angled 15°, H. 4mm, Type A, TAV 048.845 NNC Novaloc* Abutment, angled 15°, H. 5mm, Type B, TAV 048.846 NNC Novaloc* Abutment, angled 15°, H. 2mm, Type B, TAV 048.847 NNC Novaloc* Abutment, angled 15°, H. 2mm, Type B, TAV 048.848 NNC Novaloc* Abutment, angled 15°, H. 3mm, Type B, TAV 048.849 NNC Novaloc* Abutment, angled 15°, H. 5mm, Type B, TAV 048.851 NNC Novaloc* Abutment, angled 15°, H. 5mm, Type B, TAV 048.8524 W. No Novaloc* Plan Abutment, angled 15°, H. 5mm, POM 048.8534 R. No Novaloc* Plan Abutment, angled 15°, H. 2-6mm, POM 048.85344 N. Novaloc* Plan Abutment, angled 15°, H. 2-6mm, POM 048.85545 N. Novaloc* Plan Abutment, angled 15°, H. 2-6mm, POM 048.85540 N. Novaloc* Plan Abutment, angled 15°, H. 2-6mm, POM 048.85544 N. No. Novaloc* Plan Abutment, angled 15°, H. 2-6mm, Type B, POM 048.85545 N. No. Novaloc* Plan Abutment, angled 15°, H. 2-6mm, Type B, POM 048.8564 N. Impression Post Closed Tay, with 1 guide screw 8. 2 caps, Al/Ti/POM 048.8574 Novaloc* Bar Abutment, Tayled 15°, M. 2-6mm, Type B, POM 048.866 R. N. Impression Post Closed Tay, with 1 guide screw 8. 2 caps, Al/Ti/POM <tr< td=""><td>•</td><td></td><td>64</td></tr<>	•		64
048.845 NNC Novaloc® Abutment, angled 15°, H 5mm, Type A, TAV 048.846 NNC Novaloc® Abutment, angled 15°, H 6mm, Type B, TAV 048.847 NNC Novaloc® Abutment, angled 15°, H 3mm, Type B, TAV 048.848 NNC Novaloc® Abutment, angled 15°, H 3mm, Type B, TAV 048.849 NNC Novaloc® Abutment, angled 15°, H 5mm, Type B, TAV 048.850 NNC Novaloc® Abutment, angled 15°, H 6mm, Type B, TAV 048.8511 NNC Novaloc® Abutment, angled 15°, H 5mm, POM 048.85244 NN Novaloc® Plan Abutment, angled 15°, H 2-6mm, POM 048.85344 NN Novaloc® Plan Abutment, angled 15°, H 2-6mm, POM 048.85444 NN Novaloc® Plan Abutment, angled 15°, H 2-6mm, Type B, POM 048.85544 NNC Novaloc® Plan Abutment, angled 15°, H 2-6mm, Type B, POM 048.85544 NN Novaloc® Plan Abutment, angled 15°, H 2-6mm, Type B, POM 048.855544 NN Novaloc® Plan Abutment, angled 15°, H 2-6mm, Type B, POM 048.855454 NN Novaloc® Plan Abutment, angled 15°, H 2-6mm, Type B, POM 048.85674 NN Novaloc® Plan Abutment, angled 15°, H 2-6mm, Type B, POM 048.85712 Novaloc® Plan Abutment, angled 15°, H 2-6mm, Type B, POM 048.8673 NN Impression Post Closed Tray abutment level, for NsynOcta® 15°, Abutment, Al/TI/POM <tr< td=""><td></td><td></td><td>- 64</td></tr<>			- 64
048.846 NNC Novaloc* Abutment, angled 15', H 6mm, Type A, TAV 048.847 NNC Novaloc* Abutment, angled 15', H 3mm, Type B, TAV 048.848 NNC Novaloc* Abutment, angled 15', H 4mm, Type B, TAV 048.849 NNC Novaloc* Abutment, angled 15', H 4mm, Type B, TAV 048.850 NNC Novaloc* Abutment, angled 15', H 6mm, Type B, TAV 048.851 NNC Novaloc* Plan Abutment, angled 15', H 6mm, POM 048.8524 WN Novaloc* Plan Abutment, straight 0', H 1-6mm, POM 048.8534 WN Novaloc* Plan Abutment, angled 15', H 2-6mm, POM 048.85344 WN Novaloc* Plan Abutment, angled 15', H 2-6mm, POM 048.85440 WN Novaloc* Plan Abutment, angled 15', H 2-6mm, Type A, POM 048.85541 WN Novaloc* Plan Abutment, angled 15', H 2-6mm, Type A, POM 048.85542 WN Novaloc* Ban Abutment, angled 15', H 2-6mm, Type A, POM 048.85543 WN Novaloc* Ban Abutment, TAV 048.8564 RN Impression Fost Closed Tay, abutment Evel, For RN synOcta* 1, S Abutment, AJ/TI/POM 048.8572 Novaloc* Ban Abutment, TAV 048.869 WN Impression Post Open Tay, abutment Level, for RN synOcta* 1, S Abutment, AJ/TI/POM 048.871 WN Impression Post Open Tay, abutment Level, for WN synOcta* 1, S Abutment, AJ/TI/POM <td< td=""><td>•</td><td></td><td>64</td></td<>	•		64
048.847 NNC Novaloc* Abutment, angled 15', H. 2mm, Type B, TAV 048.848 NNC Novaloc* Abutment, angled 15', H. 4mm, Type B, TAV 048.850 NNC Novaloc* Abutment, angled 15', H. 4mm, Type B, TAV 048.851 NNC Novaloc* Abutment, angled 15', H. 5mm, Type B, TAV 048.85214 NN Novaloc* Abutment, angled 15', H. 5mm, POM 048.85244 WN Novaloc* Plan Abutment, angled 15', H. 2-6mm, POM 048.85344 NN Novaloc* Plan Abutment, angled 15', H. 2-6mm, Type A, POM 048.85544 NN Novaloc* Plan Abutment, angled 15', H. 2-6mm, Type A, POM 048.85547 NN No Novaloc* Blan Abutment, angled 15', H. 2-6mm, Type B, POM 048.85549 NN Novaloc* Blan Abutment, TAV 048.85604 NN Inversion Post Closed Tray, with 1 guide screw & 2-caps, Al/Ti/POM 048.8560 RN Impression Post Closed Tray, with 1 guide screw & 2-caps, Al/Ti/POM 048.8660 RN Impression Post Closed Tray, abutment level, for RN synOcta* 1.5 Abutment, Al/Ti 048.870 WN Impression Post Closed Tray, abutment level, for RN synOcta* 1.5 Abutment, Al/Ti/POM 048.871 WN Impression Post Closed Tray, abutment level, for WN synOcta* 1.5 Abutment, Al/Ti/POM 048.872 WN Impression Post Closed Tray, abutment level, for WN synOcta* 1.5 Abutment, Al/Ti/POM 048.87			64
048.848 NNC Novaloc* Abutment, angled 15°, H 3mm, Type B, TAV 048.859 NNC Novaloc* Abutment, angled 15°, H 3mm, Type B, TAV 048.850 NNC Novaloc* Abutment, angled 15°, H 5mm, Type B, TAV 048.851 NNC Novaloc* Plan Abutment, angled 15°, H 6mm, Type B, TAV 048.8524 WN Novaloc* Plan Abutment, angled 15°, H 2 6mm, POM 048.85344 NN Novaloc* Plan Abutment, angled 15°, H 2 6mm, POM 048.85544 NNC Novaloc* Plan Abutment, angled 15°, H 2 6mm, Type B, POM 048.85544 NNC Novaloc* Plan Abutment, angled 15°, H 2 6mm, Type B, POM 048.85544 NNC Novaloc* Plan Abutment, angled 15°, H 2 6mm, Type B, POM 048.85544 NNC Novaloc* Plan Abutment, angled 15°, H 2 6mm, Type B, POM 048.85544 NNC Novaloc* Plan Abutment, angled 15°, H 2 6mm, Type B, POM 048.85654 NNC Novaloc* Plan Abutment angled 15°, H 2 6mm, Type B, POM 048.8566 RN Impression Post Closed Tray, with 1 guide screw & 2 caps, Al/Ti/POM 048.8676 RN Impression Post Closed Tray, abutment level, for RN synOcta* 1.5 Abutment, Al/Ti 048.869 WN Impression Post Closed Tray, with 1 guide screw & 2 caps, Al/Ti/POM 048.871 WN Impression Post Closed Tray, abutment level, for Why synOcta* 1.5 Abutment, Al/Ti/POM 048.872			64
048.849 NNC Novaloc® Abutment, angled 15°, H. 4mm, Type B, TAV 048.850 NNC Novaloc® Abutment, angled 15°, H. 5mm, Type B, TAV 048.851 NNC Novaloc® Abutment, angled 15°, H. 2-6mm, POM 048.852V4 WN Novaloc® Plan Abutment, angled 15°, H. 2-6mm, POM 048.8534V4 WN Novaloc® Plan Abutment, angled 15°, H. 2-6mm, POM 048.854V4 WN Novaloc® Plan Abutment, angled 15°, H. 2-6mm, POM 048.854V4 NNC Novaloc® Plan Abutment, angled 15°, H. 2-6mm, Type B, POM 048.855V4 NNC Novaloc® Plan Abutment, angled 15°, H. 2-6mm, Type B, POM 048.857V2 NNC Novaloc® Plan Abutment, angled 15°, H. 2-6mm, Type B, POM 048.857V2 NNC Novaloc® Plan Abutment, angled 15°, H. 2-6mm, Type B, POM 048.857V2 NNC Novaloc® Plan Abutment, angled 15°, H. 2-6mm, Type B, POM 048.857V2 NNC Novaloc® Plan Abutment, angled 15°, H. 2-6mm, Type B, POM 048.857V2 NN Impression Post Closed Tray with 1 guide screw & 2 caps, A/Ti/POM 048.862 RN Impression Post Closed Tray with 1 guide screw & 2 caps, A/Ti/POM 048.869 WN Impression Post Closed Tray abutment level, for WN synOcta® 1.5 Abutment, A/Ti/POM 048.870 WN Impression Post Closed Tray with 1 guide screw & 2 caps, A/Ti/POM 048.871 WN Impression Post			64
048.850 NNC Novaloc* Abutment, angled 15', H 5mm, Type B, TAV 048.8511 NNC Novaloc* Abutment, angled 15', H 5mm, Type B, TAV 048.85244 WN Novaloc* Plan Abutment, straight 0', H 1-6mm, POM 048.85344 NN Novaloc* Plan Abutment, angled 15', H 2-6mm, POM 048.85444 WN Novaloc* Plan Abutment, angled 15', H 2-6mm, POM 048.85544 NNC Novaloc* Plan Abutment, angled 15', H 2-6mm, POM 048.85544 NNC Novaloc* Plan Abutment, angled 15', H 2-6mm, POM 048.85544 NNC Novaloc* Plan Abutment, angled 15', H 2-6mm, PoM 048.85544 NNC Novaloc* Plan Abutment, angled 15', H 2-6mm, PoM 048.8564 NN Impression Post Closed Tray, with 1 guide screw & 2 caps, Al/Ti/POM 048.862 RN Impression Post Closed Tray, abutment level, for RN synOcta* 1.5 Abutment, Al/Ti 048.863 WI Impression Post Open tray, abutment level, for RN synOcta* 1.5 Abutment, Al/Ti 048.869 WN Impression Post Closed Tray, abutment level, for WN synOcta* 1.5 Abutment, Al/Ti 048.870 WN Impression Post Closed Tray, abutment level, for WN synOcta* 1.5 Abutment, Al/Ti 048.871 WN Impression Post Closed Tray, with 1 guide screw 2 caps, Al/Ti/POM 048.872 WN Impression Post Closed Tray, with 1 guide screw 2 caps, Al/Ti/POM 048.873 <td></td> <td></td> <td>64</td>			64
048.851 NNC Novaloc® Abutment, angled 15", H 6mm, Type B, TAV 048.85244 WN Novaloc® Plan Abutment, straight 0", H 1-6mm, POM 048.85344 RN Novaloc® Plan Abutment, angled 15", H 2-6mm, POM 048.85454 WN Novaloc® Plan Abutment, angled 15", H 2-6mm, Type A, POM 048.85544 NNC Novaloc® Plan Abutment, angled 15", H 2-6mm, Type A, POM 048.85574 NNC Novaloc® Plan Abutment, angled 15", H 2-6mm, Type A, POM 048.85672 Novaloc® Bar Abutment, TAV 048.85673 NNC Novaloc® Plan Abutment, TAV 048.866 RN Impression Post Closed Tray, with 1 guide screw & 2 caps, AJ/Ti/POM 048.866 RN Impression Post Closed Tray, abutment level, for RN symOcta® 1.5 Abutment, AJ/Ti 048.870 WN Impression Post Open Tray, abutment level, for WN symOcta® 1.5 Abutment, AJ/Ti 048.871 WN Impression Post Closed Tray, with 1 guide screw & 2 caps, AJ/Ti/POM 048.872 WN Impression Post Closed Tray, abutment level, for WN symOcta® 1.5 Abutment, AJ/Ti/POM 048.873 WN Impression Post Closed Tray, abutment level, for WN symOcta® 1.5 Abutment, AJ/Ti/POM 048.876 NN CVariobase® for Crown AS, incl. screw, Ø 4.2mm, AH 3.8mm, TAN 048.877 NN Variobase® for Crown AS, incl. screw, Ø 5.1mm, AH 6mm, TAN 048.8879			64
048.852V4 WN Novaloc® Plan Abutment, straight 0", H 1-6mm, POM 048.853V4 RN Novaloc® Plan Abutment, angled 15", H 2-6mm, POM 048.854V4 WN Novaloc® Plan Abutment, angled 15", H 2-6mm, POM 048.855V4 NNC Novaloc® Plan Abutment, angled 15", H 2-6mm, Type B, POM 048.855V4 NNC Novaloc® Plan Abutment, angled 15", H 2-6mm, Type B, POM 048.857V2 Novaloc® Bar Abutment, TAV 64, 87, 103, 139, 148, 149, 149, 149, 149, 149, 149, 149, 149	•		64
048.853V4 RN Novaloc® Plan Abutment, angled 15", H 2-6mm, POM 048.855V4 WN Novaloc® Plan Abutment, angled 15", H 2-6mm, Type A, POM 048.855V4 NNC Novaloc® Plan Abutment, angled 15", H 2-6mm, Type B, POM 048.856V4 NNC Novaloc® Plan Abutment, angled 15", H 2-6mm, Type B, POM 048.856V2 Novaloc® Bar Abutment, TAV 048.857V2 Novaloc® Bar Abutment, TAV 048.861 RN Impression Post Closed Tray, with 1 guide screw & 2 caps, Al/Ti/POM 048.864 RN Impression Post Closed Tray, butment level, for RN symCota® 1.5 Abutment, Al/Ti/POM 048.866 RN Impression Post Closed Tray, abutment level, for RN symCota® 1.5 Abutment, Al/Ti 048.870 WN Impression Post Closed Tray, abutment level, for RN symCota® 1.5 Abutment, Al/Ti 048.871 WN Impression Post Closed Tray, abutment level, for WN symCota® 1.5 Abutment, Al/Ti 048.872 WN Impression Post Closed Tray abutment level, for WN symCota® 1.5 Abutment, Al/Ti/POM 048.873 WN Impression Post Closed Tray, abutment level, for WN symCota® 1.5 Abutment, Al/Ti/POM 048.874 WN Impression Post Closed Tray abutment level, straight 0", 06.5mm, stainless steel 048.875 NNC Variobase® for Crown AS, incl. screw, 0 4.2mm, AH 3.8mm, TAN 048.878 WN Variobase® for Crown AS, incl. screw, 0 5.1mm, AH 4.8mm, TAN 048.879 NNC Variobase® for Crown AS, incl. screw, 0 5.1mm, AH 4.8mm, TAN 048.881 WN Variobase® for Crown AS, incl. screw, 0 7.8mm, AH 5.8mm, TAN 048.881 WN Variobase® for Crown AS, incl. screw, 0 7.8mm, AH 5.8mm, TAN 048.881 WN Variobase® for Crown AS, incl. screw, 0 7.8mm, AH 6.5mm, TAN 048.881 WN Variobase® for Crown AS, incl. screw, 0 7.8mm, AH 6.5mm, TAN 048.8839 NN Evernout Coping, 25", Variobase® for Crown AS, POM 048.893 NN Surn-out Coping, 25", Variobase® for Crown AS, POM 048.893 WN Burn-out Coping, 25", Variobase® for Crown AS, POM 048.8930 Tissue Level PLAN Set, 278x124x33 mm, PC 048.904 Tissue Level PLAN Set, 278x124x33 mm, PC 048.905 Tissue Level PLAN Set, 278x124x33 mm, PC 048.906 RN,WN Screw AS, L 6.7mm, Ti 06.0,62,048.907 NNC Screw AS, 175 mm, Ti 06.0,62,048.907 NNC Screw AS, 175 mm, Ti 06.0,6	•		111
048.854V4 WN Novaloc® Plan Abutment, angled 15°, H 2-6mm, POM 048.855V4 NNC Novaloc® Plan Abutment, angled 15°, H 2-6mm, Type A, POM 048.856V4 NNC Novaloc® Plan Abutment, angled 15°, H 2-6mm, Type B, POM 048.856V4 NNC Novaloc® Plan Abutment, TAV 048.856V4 NNC Novaloc® Bar Abutment, TAV 048.856V2 RN Impression Post Closed Tray, with 1 guide screw & 2 caps, Al/Ti/POM 048.866 RN Impression Post Closed Tray, abutment level, for RN synOcta® 1.5 Abutment, Al/Ti/POM 048.866 RN Impression Post Open Tray, abutment level, for RN synOcta® 1.5 Abutment, Al/Ti 048.869 WN Impression Post Open Tray, abutment level, for RN synOcta® 1.5 Abutment, Al/Ti 048.870 WN Impression Post Closed Tray, with 1 guide screw & 2 caps, Al/Ti/POM 048.871 WN Impression Post Closed Tray, with 1 guide screw & 2 caps, Al/Ti/POM 048.872 WN Implant Analog for synOcta® Abutment level, for WN synOcta® 1.5 Abutment, Al/Ti/POM 048.873 WN Implant Analog for synOcta® Abutment level, for WN synOcta® 1.5 Abutment, Al/Ti/POM 048.874 WN Implant Analog for synOcta® Abutment level, straight 0°, 06.5mm, stainless steel 048.875 NNC Variobase® for Crown AS, incl. screw, 0.42mm, AH 3.8mm, TAN 048.877 RN Variobase® for Crown AS, incl. screw, 0.42mm, AH 4.5mm, TAN 048.878 WN Variobase® for Crown AS, incl. screw, 0.42mm, AH 6.5mm, TAN 048.8891 NNC Variobase® for Crown AS, incl. screw, 0.42mm, AH 6.5mm, TAN 048.8891 WN Variobase® for Crown AS, incl. screw, 0.75mm, AH 6.5mm, TAN 048.890 NNC Burn-out Coping, 25°, Variobase® for Crown AS, POM 048.899 WN Burn-out Coping, 25°, Variobase® for Crown AS, POM 048.899 NNC Screw AS, L 7.5mm, Ti 06.62, 048.990 Tissue Level PLAN casette, empty, 278x124x33mm, polymer 048.900 Tissue Level PLAN Casette, empty, 278x124x33mm, polymer 048.9104 RN synOcta® angled PLAN Abutment, short, Type B, angled 15°, POM 048.9104 RN synOcta® angled PLAN Abutment, short, Type B, angled 15°, POM			110
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TD285	Twisted Drill 2.85mm	4
TD325	Twisted Drill 3.25mm	4:
TD375	Twisted Drill 3.75mm	4:
TD425	Twisted Drill 4.25mm	4
TD-DS	Drill stops (package of 6, one of each)	4
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Z5-BL-3610	Straumann® SNOW BL Ceramic Implant, Ø 3.6mm, L 10mm	4:
Z5-BL-3612	Straumann® SNOW BL Ceramic Implant, Ø 3.6mm, L 12mm	4!
Z5-BL-4008	Straumann® SNOW BL Ceramic Implant, Ø 4mm, L 08mm	4!
Z5-BL-4010	Straumann® SNOW BL Ceramic Implant, Ø 4mm, L 10mm	4!
Z5-BL-4012	Straumann® SNOW BL Ceramic Implant, Ø 4mm, L 12mm	4!
Z5-BL-5008	Straumann® SNOW BL Ceramic Implant, Ø 5mm, L 08mm	4!
Z5-BL-5010	Straumann® SNOW BL Ceramic Implant, Ø 5mm, L 10mm	4
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International Headquarters

Institut Straumann AG
Peter Merian-Weg 12
CH-4002 Basel, Switzerland
Phone +41 (0)61 965 11 13
Fax +41 (0)61 965 11 03
www.straumann.com