

The Straumann®  
**BONE LEVEL  
IMPLANT**

Roxid® SLActive®  
262€

Roxid® SLA®  
221€




Cover Screw  
24€



Healing Abutments  
34€
















Auxiliary Instruments

SC		NC	
Ø 2.9 mm	SC (Small CrossFit)	Ø 3.3 mm	NC (Narrow CrossFit)
<b>Bone Level Tapered (BLT)</b>		<b>Bone Level Tapered (BLT)</b>	
			
8 mm	-	8 mm	021.3308
10 mm	021.0010	10 mm	021.3310
12 mm	021.0012	12 mm	021.3312
14 mm	021.0014	14 mm	021.3314
16 mm	-	16 mm	021.3316
18 mm	-	18 mm	021.3318
8 mm	-	8 mm	021.3508
10 mm	-	10 mm	021.3510
12 mm	-	12 mm	021.3512
14 mm	-	14 mm	021.3514
16 mm	-	16 mm	021.3516
18 mm	-	18 mm	021.3518

RC			
Ø 4.1 mm	RC (Regular CrossFit)	Ø 4.8 mm	RC (Regular CrossFit)
<b>Bone Level Tapered (BLT)</b>		<b>Bone Level Tapered (BLT)</b>	
			
8 mm	021.5308	8 mm	021.7308
10 mm	021.5310	10 mm	021.7310
12 mm	021.5312	12 mm	021.7312
14 mm	021.5314	14 mm	021.7314
16 mm	021.5316	16 mm	021.7316
18 mm	021.5318	18 mm	021.7318
8 mm	021.5508	8 mm	021.7508
10 mm	021.5510	10 mm	021.7510
12 mm	021.5512	12 mm	021.7512
14 mm	021.5514	14 mm	021.7514
16 mm	021.5516	16 mm	021.7516
18 mm	021.5518	18 mm	021.7518

SC		NC																												
	H 0.5 mm 024.0006S		H 0.0 mm 024.2100S		H 0.5 mm 024.2105S																									
<table border="1"> <thead> <tr> <th>H</th> <th>Conical, oval</th> </tr> </thead> <tbody> <tr> <td>2.0 mm</td> <td>024.0007S</td> </tr> <tr> <td>3.5 mm</td> <td>024.0008S</td> </tr> <tr> <td>5.0 mm</td> <td>024.0009S</td> </tr> <tr> <td>6.5 mm</td> <td>024.0010S</td> </tr> </tbody> </table>	H	Conical, oval	2.0 mm	024.0007S	3.5 mm	024.0008S	5.0 mm	024.0009S	6.5 mm	024.0010S		<table border="1"> <thead> <tr> <th>H</th> <th>Ø 3.6 mm</th> <th>Ø 4.8 mm</th> <th>Ø 3.3 mm</th> </tr> </thead> <tbody> <tr> <td>2.0 mm</td> <td>024.2222S</td> <td>024.2242S</td> <td>-</td> </tr> <tr> <td>3.5 mm</td> <td>024.2224S</td> <td>024.2244S</td> <td>024.2234S</td> </tr> <tr> <td>5.0 mm</td> <td>024.2226S</td> <td>024.2246S</td> <td>024.2236S</td> </tr> </tbody> </table>	H	Ø 3.6 mm	Ø 4.8 mm	Ø 3.3 mm	2.0 mm	024.2222S	024.2242S	-	3.5 mm	024.2224S	024.2244S	024.2234S	5.0 mm	024.2226S	024.2246S	024.2236S		
H	Conical, oval																													
2.0 mm	024.0007S																													
3.5 mm	024.0008S																													
5.0 mm	024.0009S																													
6.5 mm	024.0010S																													
H	Ø 3.6 mm	Ø 4.8 mm	Ø 3.3 mm																											
2.0 mm	024.2222S	024.2242S	-																											
3.5 mm	024.2224S	024.2244S	024.2234S																											
5.0 mm	024.2226S	024.2246S	024.2236S																											
		<table border="1"> <thead> <tr> <th>H</th> <th>Ø 5.0 mm</th> </tr> </thead> <tbody> <tr> <td>7.0 mm</td> <td>024.2270S</td> </tr> </tbody> </table>	H	Ø 5.0 mm	7.0 mm	024.2270S																								
H	Ø 5.0 mm																													
7.0 mm	024.2270S																													

RC																												
	H 0.0 mm 024.4100S		H 0.5 mm 024.4105S																									
<table border="1"> <thead> <tr> <th>H</th> <th>Ø 5.0 mm</th> <th>Ø 6.5 mm</th> <th>Ø 4.4 mm</th> <th>Ø 4.7 mm</th> </tr> </thead> <tbody> <tr> <td>2.0 mm</td> <td>024.4222S</td> <td>024.4242S</td> <td>-</td> <td>-</td> </tr> <tr> <td>4.0 mm</td> <td>024.4224S</td> <td>024.4244S</td> <td>024.4234S</td> <td>-</td> </tr> <tr> <td>6.0 mm</td> <td>024.4226S</td> <td>024.4246S</td> <td>-</td> <td>024.4236S</td> </tr> </tbody> </table>	H	Ø 5.0 mm	Ø 6.5 mm	Ø 4.4 mm	Ø 4.7 mm	2.0 mm	024.4222S	024.4242S	-	-	4.0 mm	024.4224S	024.4244S	024.4234S	-	6.0 mm	024.4226S	024.4246S	-	024.4236S		<table border="1"> <thead> <tr> <th>H</th> <th>Ø 7.0 mm</th> </tr> </thead> <tbody> <tr> <td>7.0 mm</td> <td>024.4270S</td> </tr> </tbody> </table>	H	Ø 7.0 mm	7.0 mm	024.4270S		
H	Ø 5.0 mm	Ø 6.5 mm	Ø 4.4 mm	Ø 4.7 mm																								
2.0 mm	024.4222S	024.4242S	-	-																								
4.0 mm	024.4224S	024.4244S	024.4234S	-																								
6.0 mm	024.4226S	024.4246S	-	024.4236S																								
H	Ø 7.0 mm																											
7.0 mm	024.4270S																											

 Torque Control Device 046.049 88€	 Ratchet 046.119 88€	 Screwdriver 15mm 046.400 50€	 Screwdriver 21mm 046.401 50€	 Screwdriver 27mm 046.402 50€	 AS Screwdriver 15mm 046.786 50€	 AS Screwdriver 21mm 046.787 50€	 AS Screwdriver 27mm 046.788 50€
 BL Bone Profiler 1 026.0022 109€	 BL Bone Profiler 2 026.0023 109€	 BL Bone Profiler 3 026.0024 109€	 BL Bone Profiler SC 026.0070 109€	 NC Guiding Pin for Bone Profiler 026.0025S 21€	 SC Guiding Pin for Bone Profiler 026.0071S 21€	 RC Guiding Pin for Bone Profiler 026.0026S 21€	

# Straumann® Dental Implant System

## BONE LEVEL PROSTHETICS

### Straumann® Bone Level Implant CrossFit® Connection

#### Implant-level Impression

**35 €**  
Open-tray Impression

	SC	NC	RC
Crown short	025.0021	025.2202	025.4202
Crown long	025.0022	025.2205	025.4205
Bridge short	-	025.0057	025.0060

**35 €**  
Closed-tray Impression

	SC	NC	RC
	024.0020	025.2201	025.4201

**35 €**  
Analog SC

	SC	NC	RC
	025.0023	025.4101	025.2101

**46€**  
Temporary Abutments

GH	SC	
	1.0mm	024.0011
	2.0mm	024.0015
	3.0mm	024.0016
	screw	024.0031

**46 €**  
Temporary Abutments\*

	NC	RC
Crown TAN	024.2371	024.4371
Bridge TAN	024.2375	024.4375
TAN Screw	025.2900	025.4900

#### Variobase® Abutments

**81 €**  
Variobase® for Crown

AH	SC		NC		RC	
	3.5mm	3.5mm	5.5mm	3.5mm	5.5mm	5.5mm
GH 1.0mm	022.0038	025.2921	022.0027	025.4921	022.0026	022.0026
GH 2.0mm	022.0039	022.0102	022.0106	022.0103	022.0107	022.0107
GH 3.0mm	022.0040	022.0104	022.0108	022.01015	022.0109	022.0109
Screw	025.0031	025.2900	025.2900	025.4900	025.4900	025.4900

**81 €**  
Variobase® for bridge/bar Cylindrical\*

AH	NC	RC
GH 1.0mm	022.0110	022.0111
screw	025.2926	

**94 €**  
Variobase® for Crown AS

AH	NC		RC	
	3.5mm	5.5mm	3.5mm	5.5mm
GH 1.0mm	022.0084	022.0093	022.0087	022.0096
screw	025.0055			

**81 €**  
Variobase® for Cerec

AH	NC	RC
GH 1.0mm	022.0043	022.0044
screw	025.2900	025.4900

#### Novaloc®

**113 €**  
Novaloc® Abutments

Angle	Type	NC		RC					
		1.0 mm	022.0046	022.0052	2.0 mm	022.0047	022.0053		
0°	-	3.0 mm	022.0048	022.0054	4.0 mm	022.0049	022.0055		
		5.0 mm	022.0050	022.0056	6.0 mm	022.0051	022.0057		
		15°	Type A	2.0 mm	022.0062	022.0067	3.0 mm	022.0063	022.0068
				4.0 mm	022.0064	022.0069	5.0 mm	022.0065	022.0070
				6.0 mm	022.0066	022.0071			

**70€**  
Processing Package titanium

2010.601-NOV

**103€**  
Impression cap

2010.722-NOV

**103€**  
Analog

2010.721-NOV

**35 €**  
Repositionable Analog

	SC	NC	RC
	025.0024	025.2102	025.4102

**62 €**  
Metal Scanbody

	SC	NC	RC
	025.0077	025.0078	025.0079

#### Multi-unit Abutments / Abutment level Cementable

**113€**  
Titanium abutments (incl. screw)

GH	0°		17°		30°			
	4.6 mm		4.6 mm		4.6 mm			
	1.5 mm	022.0128S	022.0132S	-	-	-		
	2.5 mm	022.0129S	022.0133S	Type A	022.0136S	022.0150S	-	-
	3.5mm	022.0130S	022.0134S	Type A	022.0138S	022.0152S	022.0144S	022.0158S
	4.5 mm	-	-	Type A	022.0140S	022.0154S	022.0146S	022.0160S
	5.5 mm	-	-	Type A	022.142S	022.0156S	022.0148S	022.0162S

**50€**  
Protective cap

H 5.1 mm

024.4323

024.4324

**35€**  
Impression posts

Ø 4.6 mm

Closed-tray

Open-tray

025.0014

025.0012

**35€**  
Analog for Screw-retained Abutments

Ø 4.6 mm

023.4756

**62€**  
Scanbody

025.0081

**46€**  
Titanium Copings

	Ø 4.6 mm	Ø 4.6 mm
Crown	023.4747	024.0023
Bridge	023.4751	024.0024

**50€**  
Variobase® for Bridge/Bar

Ø 4.6 mm

023.0028

**22€**  
Occlusal Screw

023.4763

**35€**  
Repositionable Analog

025.0008

The product comes with the screw included.  
\* Extra screws can be ordered by the code in the tables.