

士卓曼种植系统
系统一览
骨水平外科

SLA®
SLA® 钛种植体

Roxolid® SLActive®
瑞锆种植体

Roxolid® SLA®
悦锆种植体

Roxolid® SLActive®, guided
瑞锆种植体, 引导型

Round Burs and Needle Drills
球钻

Pilot and Twist Drills
先锋钻和扩孔钻

Alignment Pins
Depth Gauges
测量杆及测深杆

Profile Drills
颈部成型钻

Taps
攻丝钻

Closure Caps
Healing Abutments
封闭螺丝
愈合基台

	Ø 3.3 mm	Ø 3.3 mm
6 mm	-	-
8 mm	021.2608	021.3408
10 mm	021.2610	021.3410
12 mm	021.2612	021.3412
14 mm	021.2614	021.3414
16 mm	-	021.3416
6 mm	-	-
8 mm	021.2308	021.3308
10 mm	021.2310	021.3310
12 mm	021.2312	021.3312
14 mm	021.2314	021.3314
16 mm	-	021.3316
18 mm	-	021.3318
6 mm	-	-
8 mm	021.2508	021.3508
10 mm	021.2510	021.3510
12 mm	021.2512	021.3512
14 mm	021.2514	021.3514
16 mm	-	021.3516
18 mm	-	021.3518
8 mm	021.2208G	021.3308G
10 mm	021.2210G	021.3310G
12 mm	021.2212G	021.3312G

	Ø 4.1 mm	Ø 4.1 mm
6 mm	-	-
8 mm	021.4608	021.5408
10 mm	021.4610	021.5410
12 mm	021.4612	021.5412
14 mm	021.4614	021.5414
16 mm	-	021.5416
6 mm	-	-
8 mm	021.4308	021.5308
10 mm	021.4310	021.5310
12 mm	021.4312	021.5312
14 mm	021.4314	021.5314
16 mm	-	021.5316
18 mm	-	021.5318
6 mm	-	-
8 mm	021.4508	021.5508
10 mm	021.4510	021.5510
12 mm	021.4512	021.5512
14 mm	021.4514	021.5514
16 mm	-	021.5516
18 mm	-	021.5518
8 mm	021.4308G	021.5308G
10 mm	021.4310G	021.5310G
12 mm	021.4312G	021.5312G

	Ø 4.8 mm	Ø 4.8 mm
6 mm	-	-
8 mm	021.6608	021.7408
10 mm	021.6610	021.7410
12 mm	021.6612	021.7412
14 mm	021.6614	021.7414
16 mm	-	021.7416
6 mm	-	-
8 mm	021.6308	021.7308
10 mm	021.6310	021.7310
12 mm	021.6312	021.7312
14 mm	021.6314	021.7314
16 mm	-	021.7316
18 mm	-	021.7318
6 mm	-	-
8 mm	021.6508	021.7508
10 mm	021.6510	021.7510
12 mm	021.6512	021.7512
14 mm	021.6514	021.7514
16 mm	-	021.7516
18 mm	-	021.7518
8 mm	021.6308G	021.7308G
10 mm	021.6310G	021.7310G
12 mm	021.6312G	021.7312G

	Ø 4.8 mm	Ø 4.8 mm
6 mm	-	-
8 mm	021.6608	021.7408
10 mm	021.6610	021.7410
12 mm	021.6612	021.7412
14 mm	021.6614	021.7414
16 mm	-	021.7416
6 mm	-	-
8 mm	021.6308	021.7308
10 mm	021.6310	021.7310
12 mm	021.6312	021.7312
14 mm	021.6314	021.7314
16 mm	-	021.7316
18 mm	-	021.7318
6 mm	-	-
8 mm	021.6508	021.7508
10 mm	021.6510	021.7510
12 mm	021.6512	021.7512
14 mm	021.6514	021.7514
16 mm	-	021.7516
18 mm	-	021.7518
8 mm	021.6308G	021.7308G
10 mm	021.6310G	021.7310G
12 mm	021.6312G	021.7312G

球钻

球钻 Ø 1.4 mm 044.022, 球钻 Ø 2.3 mm 044.003, 球钻 Ø 3.1 mm 044.004

先锋钻和扩孔钻

第一先锋钻 Ø 2.2 mm (044.210 short, 044.211 long), 第二先锋钻 Ø 2.8 mm (044.214 short, 044.215 long), BLT第一先锋钻 Ø 2.2 mm (026.0001 short, 026.0002 long), BLT第二先锋钻 Ø 2.8 mm (026.2200 short, 026.2201 long), 第一扩孔钻 Ø 3.5 mm 044.251 long, BLT第一扩孔钻 Ø 2.2 mm (026.0001 short, 026.0002 long), BLT第二扩孔钻 Ø 2.8 mm (026.2200 short, 026.2201 long), BLT第一扩孔钻 Ø 3.5 mm (026.4200 short, 026.4201 long)

测量杆及测深杆

定位杆 Ø 2.2 mm 046.703, 带间距指示测深杆 Ø 2.2/2.8 mm 046.704, 测深杆 Ø 2.8 mm 046.705

颈部成型钻

BL/NC颈部成型钻 Ø 3.3 mm (026.2303 short, 026.2306 long), BLT颈部成型钻 Ø 3.3 mm (026.0003 short, 026.0004 long), BL颈部成型钻 Ø 4.1 mm (026.4303 short, 026.4306 long), BLT颈部成型钻 Ø 4.1 mm (026.0005 short, 026.0006 long)

攻丝钻

BL/TE适配器用攻丝钻 Ø 3.3 mm 026.2310, BLT适配器用攻丝钻 Ø 3.3 mm 026.0009, BL/TE适配器用攻丝钻 Ø 4.1 mm 026.4310, BLT适配器用攻丝钻 Ø 4.1 mm 026.0010

球钻

球钻 Ø 1.4 mm 044.022, 球钻 Ø 2.3 mm 044.003, 球钻 Ø 3.1 mm 044.004

先锋钻和扩孔钻

第一先锋钻 Ø 2.2 mm (044.210 short, 044.211 long), 第二先锋钻 Ø 2.8 mm (044.214 short, 044.215 long), 第一扩孔钻 Ø 3.5 mm 044.251 long, BLT第一先锋钻 Ø 2.2 mm (026.0001 short, 026.0002 long), BLT第二扩孔钻 Ø 2.8 mm (026.2200 short, 026.2201 long), BLT第一扩孔钻 Ø 3.5 mm (026.4200 short, 026.4201 long)

测量杆及测深杆

定位杆 Ø 2.2 mm 046.703, 带间距指示测深杆 Ø 2.2/2.8 mm 046.704, 测深杆 Ø 2.8 mm 046.705, 测深杆 Ø 3.5 mm 046.706

颈部成型钻

BL颈部成型钻 Ø 4.1 mm (026.4303 short, 026.4306 long), BLT颈部成型钻 Ø 4.1 mm (026.0005 short, 026.0006 long)

攻丝钻

BL/TE适配器用攻丝钻 Ø 4.1 mm 026.4310, BLT适配器用攻丝钻 Ø 4.1 mm 026.0010

球钻

球钻 Ø 1.4 mm 044.022, 球钻 Ø 2.3 mm 044.003, 球钻 Ø 3.1 mm 044.004

先锋钻和扩孔钻

第一先锋钻 Ø 2.2 mm (044.210 short, 044.211 long), 第二先锋钻 Ø 2.8 mm (044.214 short, 044.215 long), 第一扩孔钻 Ø 3.5 mm (044.251 short, 044.251 long), 第二扩孔钻 Ø 4.2 mm (044.254 short, 044.255 long), BLT第一先锋钻 Ø 2.2 mm (026.0001 short, 026.0002 long), BLT第二先锋钻 Ø 2.8 mm (026.2200 short, 026.2201 long), BLT第一扩孔钻 Ø 3.5 mm (026.4200 short, 026.4201 long), BLT第一扩孔钻 Ø 4.2 mm (026.6200 short, 026.6201 long)

测量杆及测深杆

定位杆 Ø 2.2 mm 046.703, 带间距指示测深杆 Ø 2.2/2.8 mm 046.704, 测深杆 Ø 2.8 mm 046.705, 测深杆 Ø 3.5 mm 046.706, 测深杆 Ø 4.2 mm 046.707

颈部成型钻

BL颈部成型钻 Ø 4.8 mm (026.6303 short, 026.6306 long), BLT颈部成型钻 Ø 4.8 mm (026.0007 short, 026.0008 long)

攻丝钻

BL/TE适配器用攻丝钻 Ø 4.8 mm 026.6310, BLT适配器用攻丝钻 Ø 4.8 mm 026.0011

球钻

球钻 Ø 1.4 mm 044.022, 球钻 Ø 2.3 mm 044.003, 球钻 Ø 3.1 mm 044.004

先锋钻和扩孔钻

第一先锋钻 Ø 2.2 mm (044.210 short, 044.211 long), 第二先锋钻 Ø 2.8 mm (044.214 short, 044.215 long), 第一扩孔钻 Ø 3.5 mm (044.251 short, 044.251 long), 第二扩孔钻 Ø 4.2 mm (044.254 short, 044.255 long), BLT第一先锋钻 Ø 2.2 mm (026.0001 short, 026.0002 long), BLT第二先锋钻 Ø 2.8 mm (026.2200 short, 026.2201 long), BLT第一扩孔钻 Ø 3.5 mm (026.4200 short, 026.4201 long), BLT第一扩孔钻 Ø 4.2 mm (026.6200 short, 026.6201 long)

测量杆及测深杆

定位杆 Ø 2.2 mm 046.703, 带间距指示测深杆 Ø 2.2/2.8 mm 046.704, 测深杆 Ø 2.8 mm 046.705, 测深杆 Ø 3.5 mm 046.706, 测深杆 Ø 4.2 mm 046.707

颈部成型钻

BL颈部成型钻 Ø 4.8 mm (026.6303 short, 026.6306 long), BLT颈部成型钻 Ø 4.8 mm (026.0007 short, 026.0008 long)

攻丝钻

BL/TE适配器用攻丝钻 Ø 4.8 mm 026.6310, BLT适配器用攻丝钻 Ø 4.8 mm 026.0011

NC

H 0 mm 024.21005, H 0.5 mm 024.21055, Ø 3.6 mm H 2 mm 024.2222, Ø 3.6 mm H 3.5 mm 024.2224, Ø 3.6 mm H 5 mm 024.2226, Ø 4.8 mm H 2 mm 024.2242, Ø 4.8 mm H 3.5 mm 024.2244, Ø 4.8 mm H 5 mm 024.2246, Ø 3.3 mm H 3.5 mm 024.2234, Ø 3.3 mm H 5 mm 024.2236, Ø 5.0 mm H 7 mm 024.2270

RC

H 0 mm 024.4100, H 0.5 mm 024.4105, Ø 5.0 mm H 2 mm 024.4222, Ø 5.0 mm H 4 mm 024.4224, Ø 5.0 mm H 6 mm 024.4226, Ø 6.5 mm H 2 mm 024.4242, Ø 6.5 mm H 4 mm 024.4244, Ø 6.5 mm H 6 mm 024.4246, Ø 4.4 mm H 4 mm 024.4234, Ø 4.7 mm H 4 mm 024.4236, Ø 7.0 mm H 7 mm 024.4270

RC

H 0 mm 024.4100, H 0.5 mm 024.4105, Ø 5.0 mm H 2 mm 024.4222, Ø 5.0 mm H 4 mm 024.4224, Ø 5.0 mm H 6 mm 024.4226, Ø 6.5 mm H 2 mm 024.4242, Ø 6.5 mm H 4 mm 024.4244, Ø 6.5 mm H 6 mm 024.4246, Ø 4.4 mm H 4 mm 024.4234, Ø 4.7 mm H 4 mm 024.4236, Ø 7.0 mm H 7 mm 024.4270

RC

H 0 mm 024.4100, H 0.5 mm 024.4105, Ø 5.0 mm H 2 mm 024.4222, Ø 5.0 mm H 4 mm 024.4224, Ø 5.0 mm H 6 mm 024.4226, Ø 6.5 mm H 2 mm 024.4242, Ø 6.5 mm H 4 mm 024.4244, Ø 6.5 mm H 6 mm 024.4246, Ø 4.4 mm H 4 mm 024.4234, Ø 4.7 mm H 4 mm 024.4236, Ø 7.0 mm H 7 mm 024.4270

Abbreviations/Footnotes

-04	Pack of 4
AH	Abutment height
BL	Bone Level
BLT	Bone Level Tapered
GH	Gingiva height
H	Height
NNC	Narrow Neck CrossFit®
NC	Narrow CrossFit®
RC	Regular CrossFit®
SC	Small CrossFit®
V2	Pack of 2
V4	Pack of 4
V20	Pack of 20
➤	Angulation
*	Basal Screw included
**	The Straumann® Anatomic IPS e.max® Abutments are not available in all countries
***	Also available without drill stop

1) Order via Straumann® CARES® Visual Software or <http://cares.straumann.com> or Straumann® CARES® Scan & Shape Service

IPS e.max® is a registered trademark of Ivoclar Vivadent AG, Liechtenstein.

Product images are not to scale.

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
www.straumann.com

仅供内部使用
© Institut Straumann AG, 2019. All rights reserved.
Straumann® and/or other trademarks and logos from Straumann® mentioned herein are the trademarks or registered trademarks of Straumann Holding AG and/or its affiliates. All rights reserved.

士卓曼种植系统
系统一览
软组织
水平外科

SLA®
SLA®钛种植体

Roxolid® SLActive®
瑞锆种植体

Roxolid® SLA®
悦锆种植体

Roxolid® SLActive®, guided
瑞锆种植体, 引导型

Round Burs
球钻

Pilot and Twist Drills
先锋钻和扩孔钻

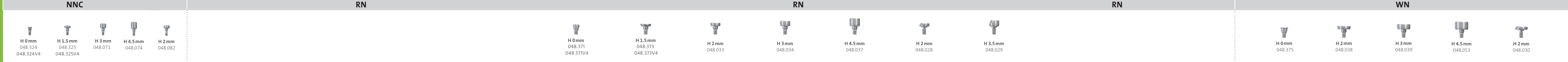
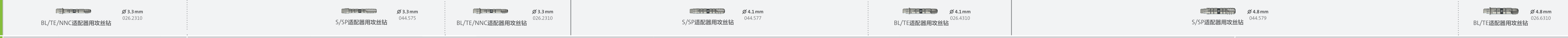
Alignment Pins
Depth Gauges
测量杆及测深杆

Profile Drills
颈部成型钻

Taps
攻丝钻

Closure Caps
Healing Caps
封闭螺丝
愈合帽

Ø 3.3 mm				Ø 4.1 mm			Ø 4.8 mm					
	Standard Plus (SP) 美学 NNC Ø 3.5 mm Ø 3.3 mm	Standard (S) 标准 RN Ø 4.8 mm Ø 3.3 mm	Standard Plus (SP) 美学 RN Ø 4.8 mm Ø 3.3 mm	Tapered Effect (TE) 锥柱状 RN Ø 4.8 mm Ø 3.3 mm	Standard (S) 标准 RN Ø 4.8 mm Ø 4.1 mm	Standard Plus (SP) 美学 RN Ø 4.8 mm Ø 4.1 mm	Tapered Effect (TE) 锥柱状 RN Ø 4.8 mm Ø 4.1 mm	Standard (S) 标准 RN Ø 4.8 mm Ø 4.8 mm	Standard Plus (SP) 美学 RN Ø 4.8 mm Ø 4.8 mm	Standard (S) 标准 WN Ø 6.5 mm Ø 4.8 mm	Standard Plus (SP) 美学 WN Ø 6.5 mm Ø 4.8 mm	Tapered Effect (TE) 锥柱状 WN Ø 6.5 mm Ø 4.8 mm
6 mm	-	-	-	-	043.9195	043.9255	-	043.9345	043.9395	043.9445	043.9485	-
8 mm	-	043.9065	043.9115	-	043.9205	043.9265	-	043.9355	043.9405	043.9455	043.9495	-
10 mm	-	043.9075	043.9125	-	043.9215	043.9275	-	043.9365	043.9415	043.9465	043.9505	-
12 mm	-	043.9085	043.9135	-	043.9225	043.9285	-	043.9375	043.9425	043.9475	043.9515	-
14 mm	-	043.9095	043.9145	-	043.9235	043.9295	-	043.9385	043.9435	-	-	-
16 mm	-	043.9105	-	-	043.9245	-	-	-	-	-	-	-
6 mm	-	-	-	-	033.5305	033.5605	-	033.5805	033.5905	033.6005	033.6105	-
8 mm	033.4165	033.5015	033.5115	033.5215	033.5315	033.5615	033.5715	033.5815	033.5915	033.6015	033.6115	-
10 mm	033.4175	033.5025	033.5125	033.5225	033.5325	033.5625	033.5725	033.5825	033.5925	033.6025	033.6125	033.6225
12 mm	033.4185	033.5035	033.5135	033.5235	033.5335	033.5635	033.5735	033.5835	033.5935	033.6035	033.6135	033.6235
14 mm	033.4195	033.5045	033.5145	033.5245	033.5345	033.5645	033.5745	033.5845	033.5945	-	-	033.6245
16 mm	-	033.5055	-	-	033.5355	-	-	-	-	-	-	-
6 mm	-	-	-	-	043.1555	043.1615	-	043.0615	043.0665	043.0665	043.6555	-
8 mm	043.4165	043.2555	043.2605	043.2645	043.1565	043.1625	043.1665	043.0625	043.0675	043.6075	043.6565	-
10 mm	043.4175	043.2565	043.2615	043.2655	043.1575	043.1635	043.1675	043.0635	043.0685	043.6085	043.6575	-
12 mm	043.4185	043.2575	043.2625	043.2665	043.1585	043.1645	043.1685	043.0645	043.0695	043.6095	043.6585	043.6605
14 mm	043.4195	043.2585	043.2635	043.2675	043.1595	043.1655	043.1695	043.0655	043.0705	-	043.6615	043.6625
16 mm	-	043.2595	-	-	043.1605	-	-	-	-	-	-	-
8 mm	-	033.431G	033.451G	-	033.531G	033.561G	033.571G	-	033.591G	-	-	-
10 mm	-	033.432G	033.452G	-	033.532G	033.562G	033.572G	-	033.592G	-	-	-
12 mm	-	033.433G	033.453G	-	033.533G	033.563G	033.573G	-	033.593G	-	-	-



Abbreviations/Footnotes

- 04 Pack of 4
- AH Abutment height
- BL Bone Level
- H Height
- ND Narrow Diameter
- NNC Narrow Neck CrossFit®
- RD Regular Diameter
- RN Regular Neck
- S Standard
- SP Standard Plus
- TE Tapered Effect
- V2 Pack of 2
- V4 Pack of 4
- WN Wide Neck

- 1) Straumann® CARES® Abutments can be ordered via the Straumann® CARES® Visual Software or at www.cares.straumann.com
- 2) manufactured at the Straumann® CAD/CAM production center
- 3) available in 6 different heights
- 4) complete LOCATOR® part list in product catalog
- 5) for replacement parts, see product catalog
- 6) available in 5 different heights
- 7) also via Straumann® CARES® Scan & Shape Service
- * also available without drill stop
- ** For tapping of 4mm Standard Plus Short Ø 4.1 mm implant use BL/TE Tap 026.4310
- *** For tapping of 4mm Standard Plus Short Ø 4.8 mm implant use BL/TE Tap 026.6310
- Crown
- Bridge
- Bar

Novaloc® is a registered trademark of Valoc AG, Switzerland.

Product images are not to scale.

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

www.straumann.com

© Institut Straumann AG, 2019. All rights reserved.
Straumann® and/or other trademarks and logos from Straumann® mentioned herein are the trademarks or registered trademarks of Straumann Holding AG and/or its affiliates. All rights reserved.