

Straumann® TLX Implant System		Standard Plus (SP)		Standard (S)		Standard Plus (SP)		Standard (S)		Standard Plus (SP)		Standard (S)	
System Overview		Standard Plus (SP)		Standard (S)		Standard Plus (SP)		Standard (S)		Standard Plus (SP)		Standard (S)	
TLX SURGERY		NT Ø3.5 mm		RT Ø4.8 mm		NT Ø3.5 mm		RT Ø4.8 mm		WT Ø6.5 mm		WT Ø6.5 mm	
		Ø3.75 mm		Ø3.75 mm		Ø4.5 mm		Ø4.5 mm		Ø5.5 mm		Ø6.5 mm	
		035.3012S	035.1012S	035.3112S	035.1112S	035.3412S	035.1412S	035.3512S	035.1112S	035.3712S	035.1712S	035.3812S	035.1812S
		035.3006S	035.1006S	035.3106S	035.1106S	035.3406S	035.1406S	035.3506S	035.1506S	035.3706S	035.1706S	035.3806S	035.1806S
		035.3008S	035.1008S	035.3108S	035.1108S	035.3408S	035.1408S	035.3508S	035.1508S	035.3708S	035.1708S	035.3808S	035.1808S
		035.3010S	035.1010S	035.3110S	035.1110S	035.3410S	035.1410S	035.3510S	035.1510S	035.3710S	035.1710S	035.3810S	035.1810S
		035.3012S	035.1012S	035.3112S	035.1112S	035.3412S	035.1412S	035.3512S	035.1512S	035.3712S	035.1712S	035.3812S	035.1812S
		035.3014S	035.1014S	035.3114S	035.1114S	035.3414S	035.1414S	035.3514S	035.1514S	-	-	-	-
		035.3016S	035.1016S	035.3116S	035.1116S	035.3416S	035.1416S	035.3516S	035.1516S	-	-	-	-
		035.3018S	035.1018S	035.3118S	035.1118S	035.3418S	035.1418S	035.3518S	035.1518S	-	-	-	-

Implant Drivers		Surgical Handle		Short, L 21 mm		Medium, L 26 mm		Long, L 31 mm		Extra long, L 36 mm	
		066.4000		066.4101		066.4107		066.4102		066.4108	
				066.4201		066.4207		066.4202			
				066.4205							
				066.4206							

VeloDrill™ Alignment Pins		Drill No. 1 (Pilot Drill)		Drill No. 2		Drill No. 3		Drill No. 4		Drill No. 5		Drill No. 6		Drill No. 7		Drill No. 8		Drill No. 9	
		Ø2.2 mm		Ø2.8 mm		Ø3.2 mm		Ø3.5 mm		Ø3.7 mm		Ø4.2 mm		Ø4.7 mm		Ø5.2 mm		Ø6.2 mm	
		Short, L 34 mm	066.1301	Short, L 34 mm	066.1302	Short, L 34 mm	066.1303	Short, L 34 mm	066.1304	Short, L 34 mm	066.1305	Short, L 34 mm	066.1306	Short, L 34 mm	066.1307	Short, L 34 mm	066.1308	Short, L 34 mm	066.1309
		Medium, L 38 mm	066.1501	Medium, L 38 mm	066.1502	Medium, L 38 mm	066.1503	Medium, L 38 mm	066.1504	Medium, L 38 mm	066.1505	Medium, L 38 mm	066.1506	Medium, L 38 mm	-	Medium, L 38 mm	-	Medium, L 38 mm	-
		Long, L 42 mm	066.1701	Long, L 42 mm	066.1702	Long, L 42 mm	066.1703	Long, L 42 mm	066.1704	Long, L 42 mm	066.1705	Long, L 42 mm	066.1706	Long, L 42 mm	066.1707	Long, L 42 mm	-	Long, L 42 mm	-
		Alignment Pin	046.799	Alignment Pin	046.800	Alignment Pin	046.801	Alignment Pin	046.802	Alignment Pin	046.803	Alignment Pin	046.804	Alignment Pin	046.805	Alignment Pin	046.806	Alignment Pin	046.807

Profile Drills		NT Ø3.5 mm		RT Ø4.8 mm		NT Ø3.5 mm		RT Ø4.8 mm		WT Ø6.5 mm	
				RT Profile Drill				RT Profile Drill		WT Profile Drill	
				Short 036.3300	Long 036.3301			Short 036.3300	Long 036.3301	Short 036.3302	Long 036.3303

Closure Caps		NT Closure Cap		RT Closure Cap		NT Closure Cap		RT Closure Cap		WT Closure Cap	
		Ø2.7 mm		Ø4 mm		Ø2.7 mm		Ø5.5 mm		Ø2.7 mm	
		H 0 mm	036.3200S 036.3200SV4	-	-	H 0 mm	036.3200S 036.3200SV4	-	-	H 0 mm	036.3200S 036.3200SV4
		H 1.5 mm	-	036.0201S 036.0201SVS	036.1201S 036.1201SVS	H 1.5 mm	-	036.0201S 036.1201SVS	036.1201S 036.1201SVS	H 0 mm	-

Healing Caps		NT Healing Cap		RT Healing Cap		NT Healing Cap		RT Healing Cap		WT Healing Cap	
		Ø4 mm		Ø5.5 mm		Ø4 mm		Ø5.5 mm		Ø7.2 mm	
		H 2.0 mm	-	036.1202S	036.1202S	H 2.0 mm	-	036.1202S	036.1202S	H 2.0 mm	036.2202S
		H 3.0 mm	036.0203S	036.1203S	036.1203S	H 3.0 mm	036.0203S	036.1203S	036.2203S	H 3.0 mm	036.2203S
		H 4.5 mm	036.0204S	036.1204S	036.1204S	H 4.5 mm	036.0204S	036.1204S	036.2204S	H 4.5 mm	036.2204S

Auxiliary Instruments		Torque Control Device		Torque Control Device for Ratchet		Ratchet		Holding Key		Implant depth gauge	
		066.1100		046.049		046.119		046.064		066.2000	

Selection guide for the Straumann® Modular Cassette and instruments  
 The Straumann® Modular Cassette Selection Guide (702824/en) helps to define the required Modular Cassette parts and instruments needed for a specific indication. Each chapter includes an order list as well as a set-up overview which shows how to assemble the parts.

The Straumann® TLX Implant System has a simple and consistent laser marking for quick and precise identification of secondary parts, and auxiliaries.  
 This concept allows for correct identification of matching components, and simplifies the communication between the individuals involved in the treatment process.

- Components laser-marked NT (Narrow, TorcFit™) and with one dot can be used on all TLX Implants with the NT neck.
- Components laser-marked RT (Regular, TorcFit™) and with two dots can be used on all TLX implants with the RT neck.
- Components laser-marked WT (Wide, TorcFit™) and with three dots can be used on all TLX implants with the WT neck.

	Prosthetic platform	Implant Diameters	Implant platform
NT •	One dot	Ø 3.75 mm Ø 4.5 mm	NT
RT ••	Two dots	Ø 3.75 mm Ø 4.5 mm	RT
WT •••	Three dots	Ø 5.5 mm Ø 6.5 mm	WT

No WT Abutments on NT and RT Implants!  
 No NT Abutments on RT and WT Implants!  
 No RT Abutments on NT and WT Implants!

### Abbreviations/Footnotes

AH	Abutment height
H	Height
NT	Narrow TorcFit™
RT	Regular TorcFit™
WT	Wide TorcFit™
S	Standard
SP	Standard Plus
V4	Pack of 4

\* Straumann® CARES® Abutments can be ordered via the Straumann® CARES® Visual Software or at [www.cares.straumann.com](http://www.cares.straumann.com). They are manufactured at the Straumann® CAD/CAM production center. Also available via Straumann® Scan & Shape Service.  
 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](http://www.straumann.com)

**NT - Narrow TorcFit™**  
Ø 3.5 mm



**Implant Level**

Impression Post Open Tray	Impression Post Closed Tray	Implant Analog	Repositionable Implant Analog	CARES® Mono Scanbody
036.0000	036.0001	036.0002	036.0100	036.1102
036.0000	036.0001	036.0002	036.0100	036.1102
036.0000	036.0001	036.0002	036.0100	036.1102

Temporary Abutment, crown

037.0000

Temporary Abutment, bridge

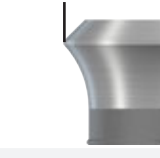
037.0001

Replacement Screw

036.3110

Variobase® for Crown	Variobase® for Crown AS	Variobase® for Bridge/Bar Cylindrical	Variobase® C	Cementable Abutment 0°, for crowns/bridges	Cementable Abutment 15°, for crowns/bridges	Gold Abutment, for crowns/bridges	Replacement Screw	Replacement Screw for Variobase® for Crown AS
037.0201	037.0211 037.0211V4	037.0203	037.0212	037.0204	037.0213 037.0213V4	037.0205	037.0100	Crown 037.0110
037.0201	037.0211 037.0211V4	037.0203	037.0212	037.0204	037.0213 037.0213V4	037.0205	037.0100	Crown 037.0110
037.0201	037.0211 037.0211V4	037.0203	037.0212	037.0204	037.0213 037.0213V4	037.0205	037.0100	Crown 037.0110

**RT - Regular TorcFit™**  
Ø 4.8 mm



Impression Post Open Tray	Impression Post Closed Tray	Implant Analog	Repositionable Implant Analog	CARES® Mono Scanbody
036.1000	036.1001	036.1002	036.2100	036.3220
036.1000	036.1001	036.1002	036.2100	036.3220
036.1000	036.1001	036.1002	036.2100	036.3220

Temporary Abutment, crown

037.1000

Temporary Abutment, bridge

037.1001

Replacement Screw

036.3110

Variobase® for Crown	Variobase® for Crown AS	Variobase® for Bridge/Bar Cylindrical	Variobase® C	Cementable Abutment 0°, for crowns/bridges	Cementable Abutment 15°, for crowns/bridges	Gold Abutment, for crowns/bridges	Replacement Screw	Replacement Screw for Variobase® for Crown AS
037.1201	037.1211 037.1211V4	037.1203	037.1212	037.1204	037.1213 037.1213V4	037.1205	037.1100	Crown 037.1110
037.1201	037.1211 037.1211V4	037.1203	037.1212	037.1204	037.1213 037.1213V4	037.1205	037.1100	Crown 037.1110
037.1201	037.1211 037.1211V4	037.1203	037.1212	037.1204	037.1213 037.1213V4	037.1205	037.1100	Crown 037.1110

**WT - Wide TorcFit™**  
Ø 6.5 mm



Impression Post Open Tray	Impression Post Closed Tray	Implant Analog	Repositionable Implant Analog	CARES® Mono Scanbody
036.2000	036.2001	036.2002	036.1100	036.2102
036.2000	036.2001	036.2002	036.1100	036.2102
036.2000	036.2001	036.2002	036.1100	036.2102

Temporary Abutment, crown

037.2000

Temporary Abutment, bridge

037.2001

Replacement Screw

036.3110

Variobase® for Crown	Variobase® for Crown AS	Variobase® for Bridge/Bar Cylindrical	Variobase® C	Cementable Abutment 0°, for crowns/bridges	Cementable Abutment 15°, for crowns/bridges	Gold Abutment, for crowns/bridges	Replacement Screw	Replacement Screw for Variobase® for Crown AS
037.2201	037.2211 037.2211V4	037.2203	037.2212	037.2204	037.2213 037.2213V4	037.2205	037.2100	Crown 037.2110
037.2201	037.2211 037.2211V4	037.2203	037.2212	037.2204	037.2213 037.2213V4	037.2205	037.2100	Crown 037.2110
037.2201	037.2211 037.2211V4	037.2203	037.2212	037.2204	037.2213 037.2213V4	037.2205	037.2100	Crown 037.2110

CARES® Abutment\*

Please check portal to see options.

CARES® Screw-retained Bars and Bridges\*

Please check portal to see options.

\* Straumann® CARES® Abutments and Screw-retained Bars and Bridges can be ordered via the Straumann® CARES® Visual Software or at [www.cares.straumann.com](http://www.cares.straumann.com), manufactured at the Straumann® CAD/CAM production center, also available via Straumann® CARES® Scan & Shape Service

Medentika® Holder 11.5 mm

037.0600

Medentika® Holder 15.8 mm

037.0601

CARES® 12 mm

037.0610

Medentika® Holder 11.5 mm

037.1600

Medentika® Holder 15.8 mm

037.1601

CARES® 12 mm

037.1610

Medentika® Holder 11.5 mm

037.2600

Medentika® Holder 15.8 mm

037.2601

CARES® 12 mm

037.2610

NT Screw-retained Abutment AH 3.5 mm, Ø 4.6 mm, 17°

037.04105

NT Screw-retained Abutment AH 3.5 mm, Ø 4.6 mm, 30°

037.04115

Novaloc® 0°

H 1 mm	037.0500
H 2 mm	037.0501
H 3 mm	037.0502

Novaloc® 0°

H 4 mm	037.0503
H 5 mm	037.0504
H 6 mm	037.0505

Novaloc® 15°

H 2 mm	037.0510
H 3 mm	037.0511
H 4 mm	037.0512

Novaloc® 15°

H 5 mm	037.0513
H 6 mm	037.0514

Replacement Screw

036.3110

Novaloc® 0°

H 1 mm	037.1500
H 2 mm	037.1501
H 3 mm	037.1502

Novaloc® 0°

H 4 mm	037.1503
H 5 mm	037.1504
H 6 mm	037.1505

Novaloc® 15°

H 2 mm	037.1510
H 3 mm	037.1511
H 4 mm	037.1512

Novaloc® 15°

H 5 mm	037.1513
H 6 mm	037.1514

Replacement Screw

036.3110

Novaloc® 0°

H 1 mm	037.2500
H 2 mm	037.2501
H 3 mm	037.2502

Novaloc® 0°

H 4 mm	037.2503
H 5 mm	037.2504
H 6 mm	037.2505

Novaloc® 15°

H 2 mm	037.2510
H 3 mm	037.2511
H 4 mm	037.2512

Novaloc® 15°

H 5 mm	037.2513
H 6 mm	037.2514

Replacement Screw

036.3110

Processing Package, Titanium

2010.601-NOV

Processing Package, PEEK

2010.611-NOV

Matrix Housing, Titanium

2010.701-NOV

Matrix Housing, PEEK

2010.702-NOV

Matrix Housing - Extended

2010.703-NOV

**Novaloc® Retention Insert**

Red, extra-light	2010.710-NOV
White, light	2010.711-NOV
Yellow, medium	2010.712-NOV
Green, strong	2010.713-NOV
Blue, extra-strong	2010.714-NOV
Black, ultra-strong	2010.715-NOV