

Impression Posts
Digital Impression Posts
Implant Analogs
Scanbodies

NT - Narrow TorcFit™
Ø3.5 mm



RT - Regular TorcFit™
Ø4.8 mm

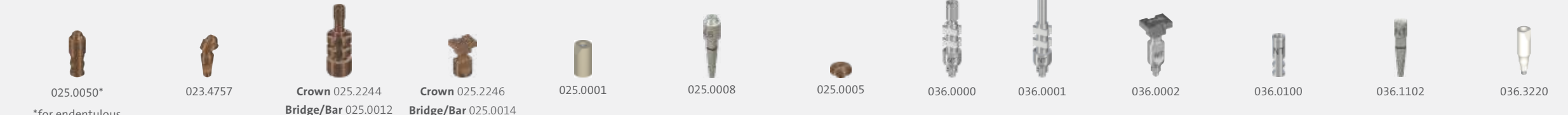


WT - Wide TorcFit™
Ø6.5 mm



Abutment Level

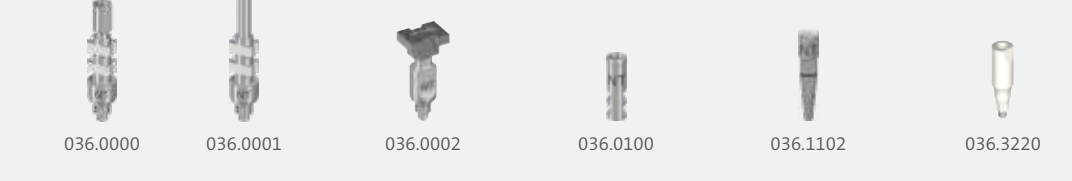
Implant Analog for Screw-retained Abutments, Ø4.6 mm, 0°
 Implant Analog for Screw-retained Abutments, Ø4.6 mm, 17°/30°
 Open-tray Impression for Screw-retained Abutments, Ø4.6 mm
 Closed-tray Impression for Screw-retained Abutments, Ø4.6 mm
 CARES® Scanbody for Screw-retained Abutments, Ø4.6 mm
 Repositionable Implant Analog for Screw-retained Abutments, Ø4.6 mm
 Polishing Aid for Screw-retained Abutments, Ø4.6 mm



025.0050*
 023.4757
 Crown 025.2244
 Bridge/Bar 025.0012
 Crown 025.2246
 Bridge/Bar 025.0014
 025.0001
 025.0008
 025.0005

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 036.3220

Impression Post Open Tray **Impression Post Closed Tray** **Implant Analog** **Repositionable Implant Analog** **CARES® Mono Scanbody**



036.1000 036.1001 036.1002
 036.0102 036.2100 036.3220

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 036.3220

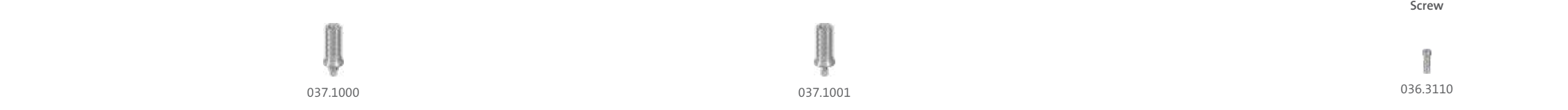
Temporary Restorations

Temporary Abutment, crown
 Temporary Abutment, bridge
 Replacement Screw



037.0000 037.0001 036.3110

Temporary Abutment, crown
 Temporary Abutment, bridge
 Replacement Screw



037.1000 037.1001 036.3110

Temporary Abutment, crown
 Temporary Abutment, bridge
 Replacement Screw



037.2000 037.2001 036.3110

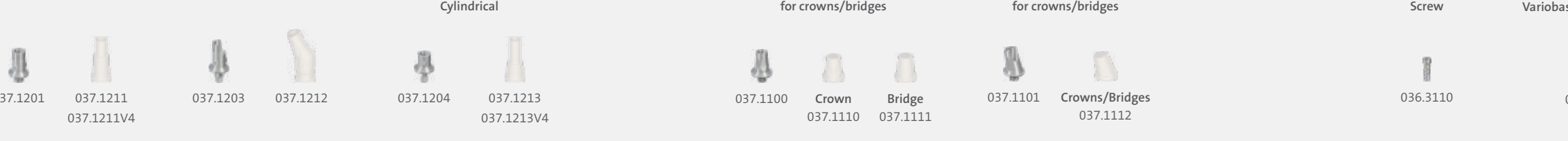
Variobase®
Cementable Abutments
Gold Abutments
Burn-out Copings

Variobase® for Crown
 Variobase® for Crown AS
 Variobase® for Bridge/Bar Cylindrical
 Cementable Abutment 0°, for crowns/bridges
 Cementable Abutment 15°, for crowns/bridges
 Replacement Screw
 Replacement Screw for Variobase® for Crown AS



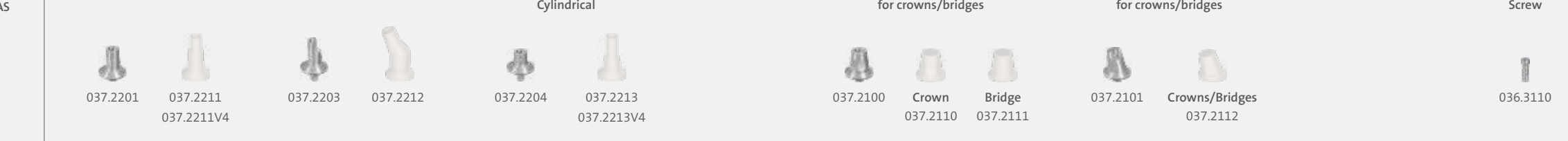
037.0201 037.0211 037.0211V4
 037.0203 037.0212
 037.0204 037.0213 037.0213V4
 037.0100 Crown 037.0110 Bridge 037.0111
 037.0101 Crowns/Bridges 037.0112
 036.3110 036.3111

Variobase® for Crown
 Variobase® for Crown AS
 Variobase® for Bridge/Bar Cylindrical
 Cementable Abutment 0°, for crowns/bridges
 Cementable Abutment 15°, 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
 037.1100 Crown 037.1110 Bridge 037.1111
 037.1101 Crowns/Bridges 037.1112
 036.3110 036.3111

Variobase® for Crown
 Variobase® for Crown AS
 Variobase® for Bridge/Bar Cylindrical
 Cementable Abutment 0°, for crowns/bridges
 Cementable Abutment 15°, 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
 037.2100 Crown 037.2110 Bridge 037.2111
 037.2101 Crowns/Bridges 037.2112
 036.3110 036.3111

CARES® Abutments

CARES® Screw-retained Bridge

CARES® Abutment*



available in TAN or CoCr

CARES® Screw-retained Bridge*

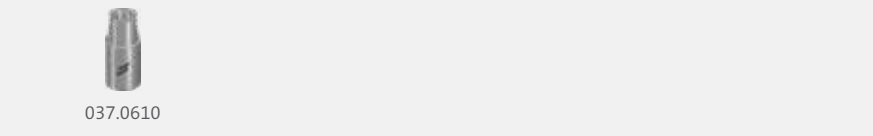


available in Ti or coron®

* Straumann® CARES® Abutments can be ordered via the Straumann® CARES® Visual Software or at www.straumann.us/cares, manufactured at the Straumann® CAD/CAM production center, also available via Straumann® CARES® Scan & Shape Service

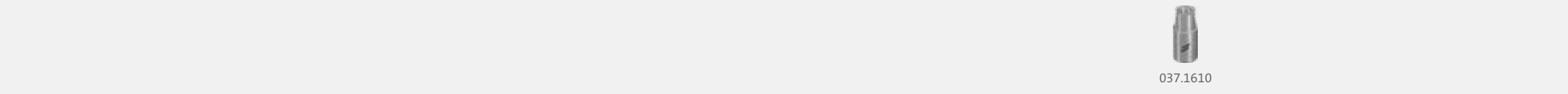
Pre-milled Abutment Blanks

CARES® 12 mm



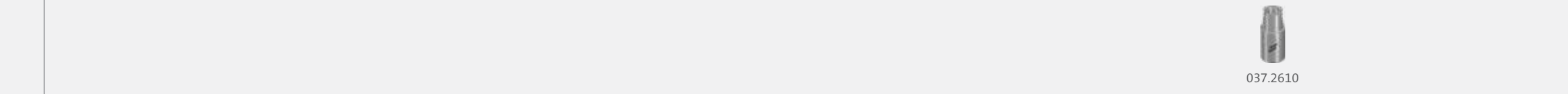
037.0610

CARES® 12 mm



037.1610

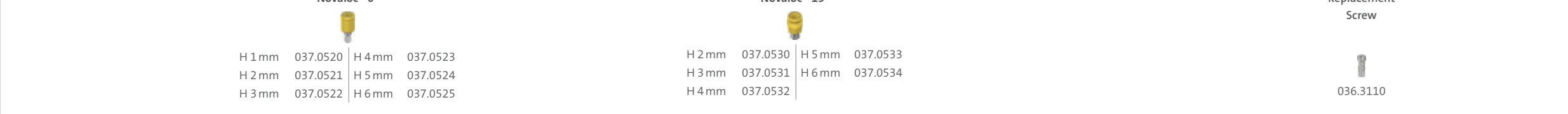
CARES® 12 mm



037.2610

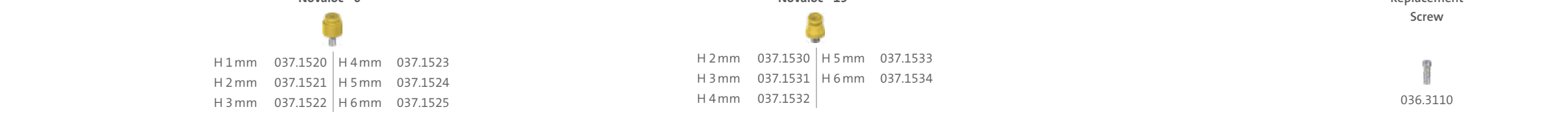
Novaloc®

Novaloc® 0°
 Novaloc® 15°
 Replacement Screw



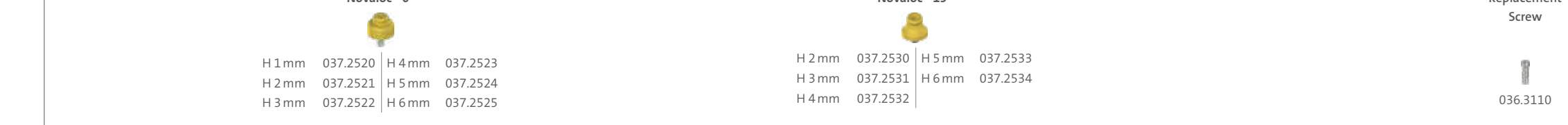
H 1 mm 037.0520 H 4 mm 037.0523
 H 2 mm 037.0521 H 5 mm 037.0524
 H 3 mm 037.0522 H 6 mm 037.0525
 H 2 mm 037.0530 H 5 mm 037.0533
 H 3 mm 037.0531 H 6 mm 037.0534
 H 4 mm 037.0532
 036.3110

Novaloc® 0°
 Novaloc® 15°
 Replacement Screw



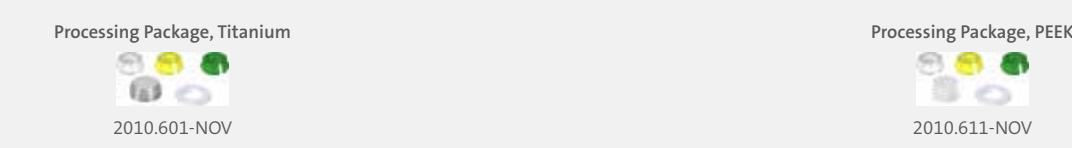
H 1 mm 037.1520 H 4 mm 037.1523
 H 2 mm 037.1521 H 5 mm 037.1524
 H 3 mm 037.1522 H 6 mm 037.1525
 H 2 mm 037.1530 H 5 mm 037.1533
 H 3 mm 037.1531 H 6 mm 037.1534
 H 4 mm 037.1532
 036.3110

Novaloc® 0°
 Novaloc® 15°
 Replacement Screw

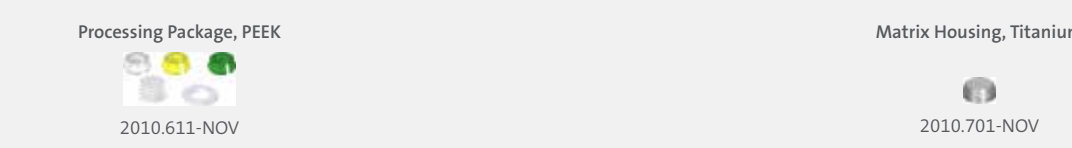


H 1 mm 037.2520 H 4 mm 037.2523
 H 2 mm 037.2521 H 5 mm 037.2524
 H 3 mm 037.2522 H 6 mm 037.2525
 H 2 mm 037.2530 H 5 mm 037.2533
 H 3 mm 037.2531 H 6 mm 037.2534
 H 4 mm 037.2532
 036.3110

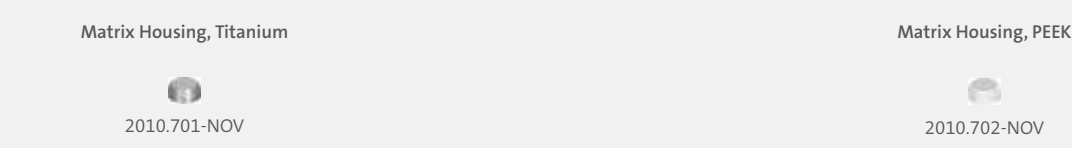
Novaloc® Additional Parts



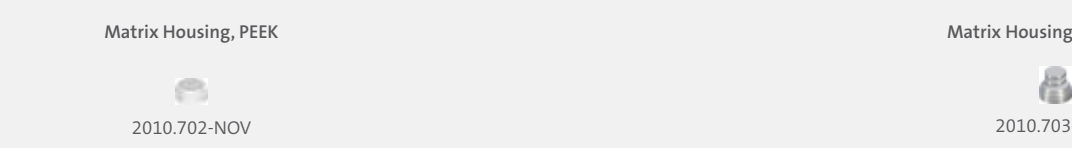
2010.601-NOV



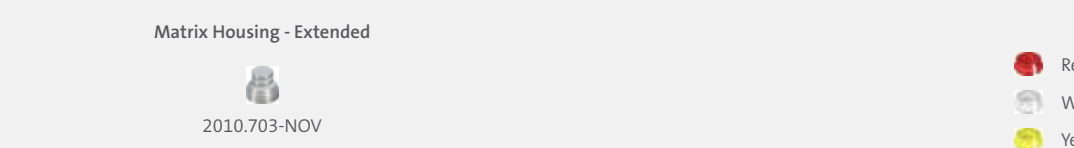
2010.611-NOV



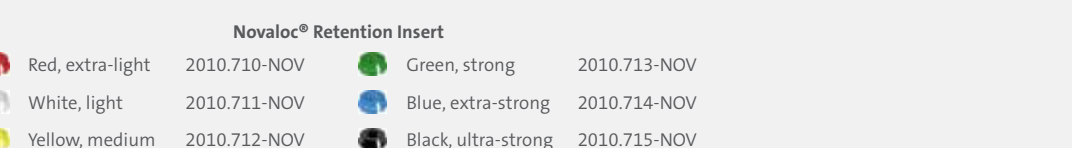
2010.701-NOV



2010.702-NOV



2010.703-NOV



2010.710-NOV
 2010.711-NOV
 2010.712-NOV
 2010.713-NOV
 2010.714-NOV
 2010.715-NOV

Straumann®
TLX Implant System
System Overview
TLX SURGERY

	Ø3.75 mm		Ø4.5 mm		Ø5.5 mm		Ø6.5 mm		
	Standard Plus (SP)	Standard (S)	Standard Plus (SP)	Standard (S)	Standard Plus (SP)	Standard (S)	Standard Plus (SP)	Standard (S)	
	035.30125	035.10125	035.31125	035.11125	035.34125	035.14125	035.35125	035.11125	
	035.38125	035.18125	035.38125	035.18125	035.38125	035.18125	035.38125	035.18125	
Roxolid® SLActive®	6 mm	035.30065	035.10065	035.31065	035.11065	035.34065	035.14065	035.37065	035.17065
	8 mm	035.30085	035.10085	035.31085	035.11085	035.34085	035.14085	035.37085	035.17085
	10 mm	035.30105	035.10105	035.31105	035.11105	035.34105	035.14105	035.37105	035.17105
	12 mm	035.30125	035.10125	035.31125	035.11125	035.34125	035.14125	035.37125	035.17125
	14 mm	035.30145	035.10145	035.31145	035.11145	035.34145	035.14145	035.37145	035.17145
	16 mm	035.30165	035.10165	035.31165	035.11165	035.34165	035.14165	035.37165	035.17165
	18 mm	035.30185	035.10185	035.31185	035.11185	035.34185	035.14185	035.37185	035.17185

Implant Drivers

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

VeloDrill™ Alignment Pins

Drill No.	Alignment Pin	Pin Length	Pin Diameter
Drill No. 1 (Pilot Drill)		Short, L 34 mm Medium, L 38 mm Long, L 42 mm	Ø2.2 mm
Drill No. 2		Short, L 34 mm Medium, L 38 mm Long, L 42 mm	Ø2.8 mm
Drill No. 3		Short, L 34 mm Medium, L 38 mm Long, L 42 mm	Ø3.2 mm
Drill No. 4		Short, L 34 mm Medium, L 38 mm Long, L 42 mm	Ø3.5 mm
Drill No. 5		Short, L 34 mm Medium, L 38 mm Long, L 42 mm	Ø3.7 mm
Drill No. 6		Short, L 34 mm Medium, L 38 mm Long, L 42 mm	Ø4.2 mm
Drill No. 7		Short, L 34 mm Medium, L 38 mm Long, L 42 mm	Ø4.7 mm
Drill No. 8		Short, L 34 mm Medium, L 38 mm Long, L 42 mm	Ø5.2 mm
Drill No. 9		Short, L 34 mm Medium, L 38 mm Long, L 42 mm	Ø6.2 mm

Profile Drills

NT Ø3.5 mm	RT Ø4.8 mm	NT Ø3.5 mm	RT Ø4.8 mm	WT Ø6.5 mm
-	 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
 H 0 mm: 036.32005, 036.32005V4 H 1.5 mm: 036.02015, 036.02015V4	 H 0 mm: 036.32005, 036.32005V4 H 1.5 mm: 036.12015, 036.12015V4	 H 0 mm: 036.32005, 036.32005V4 H 1.5 mm: 036.02015, 036.02015V4	 H 0 mm: 036.32005, 036.32005V4 H 1.5 mm: 036.12015, 036.12015V4	 H 0 mm: 036.32005, 036.32005V4

Healing Caps

NT Healing Cap	RT Healing Cap	NT Healing Cap	RT Healing Cap	WT Healing Cap
 H 2.0 mm: 036.12025 H 3.0 mm: 036.02035 H 4.5 mm: 036.02045	 H 2.0 mm: 036.12025 H 3.0 mm: 036.12035 H 4.5 mm: 036.12045	 H 2.0 mm: 036.12025 H 3.0 mm: 036.02035 H 4.5 mm: 036.02045	 H 2.0 mm: 036.12025 H 3.0 mm: 036.12035 H 4.5 mm: 036.12045	 H 2.0 mm: 036.22025 H 3.0 mm: 036.22035 H 4.5 mm: 036.22045

Auxiliary Instruments

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

Selection guide for the Straumann® Modular Cassette and instruments
 The Straumann® Modular Cassette Selection Guide (USUT.1297) 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 	Ø3.75 mm Ø4.5 mm	
RT ••	Two dots 	Ø3.75 mm Ø4.5 mm	
WT •••	Three dots 	Ø5.5 mm Ø6.5 mm	

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.straumann.us/cares. They are manufactured at the Straumann® CAD/CAM production center. Also available via Straumann® CARES® Scan & Shape Service.
 Product images are not to scale.

Straumann North American Headquarters
 Straumann USA, LLC
 60 Minuteman Road
 Andover, MA 01810
 Phone 800/448 8168 (US) • 800/363 4024 (CA)
 Fax 978/747 2490
www.straumann.us • www.straumann.ca