



Straumann® BLX/TLX Implant System

Basic Information

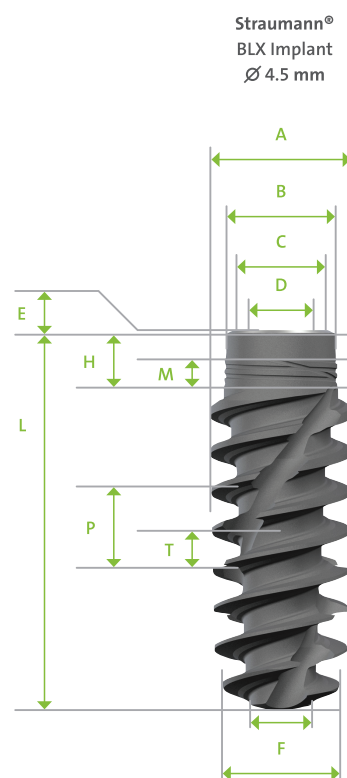
WHITE

 straumann

Імпланат. Конструкція та специфікація

Straumann® BLX Implant						
	Ø 3.5 mm	Ø 3.75 mm	Ø 4.0 mm	Ø 4.5 mm	Ø 5.0 mm	Ø 5.5 mm
[A] Maximum outer diameter	Ø 3.5 mm	Ø 3.75 mm	Ø 4.0 mm	Ø 4.5 mm	Ø 5.0 mm	Ø 5.5 mm
[B] Neck diameter	Ø 3.4 mm		Ø 3.5 mm			Ø 4.5 mm
[C] Platform diameter				Ø 2.9 mm		
[D] Connection diameter				Ø 2.7 mm		
[E] 22.5° bevel height	0.1 mm		0.12 mm		0.33 mm	
[F] Apical diameter, body			Ø 1.9 mm		Ø 2.2 mm	
[G] Apical diameter, threads	Ø 2.75 mm	Ø 2.9 mm	Ø 3.6 mm	Ø 3.5 mm	Ø 4.0 mm	Ø 5.2 mm
Number of apical cutting edges		2			4	
[L] Implant lengths: 6 mm, 8 mm						
[H] Neck height				1.0 mm		
[M] Micro threads height				0.5 mm		
[P] Thread pitch*		1.7 mm	1.8 mm	2.0 mm	1.9 mm	2.1 mm
[T] Thread spacing		0.85 mm	0.9 mm	1.0 mm	0.95 mm	1.05 mm
[L] Implant lengths: 10 mm, 12 mm, 14 mm						
[H] Neck height				1.7 mm		
[M] Micro threads height				0.85 mm		
[P] Thread pitch*	2.1 mm	2.2 mm	2.25 mm	2.5 mm	2.3 mm	2.5 mm
[T] Thread spacing	1.05 mm	1.1 mm	1.125 mm	1.25 mm	1.15 mm	1.25 mm
[L] Implant lengths: 16 mm, 18 mm						
[H] Neck height				2.0 mm		
[M] Micro threads height				1.0 mm		
[P] Thread pitch*	2.5 mm	2.6 mm	2.7 mm	2.8 mm	2.7 mm	2.8 mm
[T] Thread spacing	1.25 mm	1.3 mm	1.35 mm	1.4 mm	1.35 mm	1.4 mm

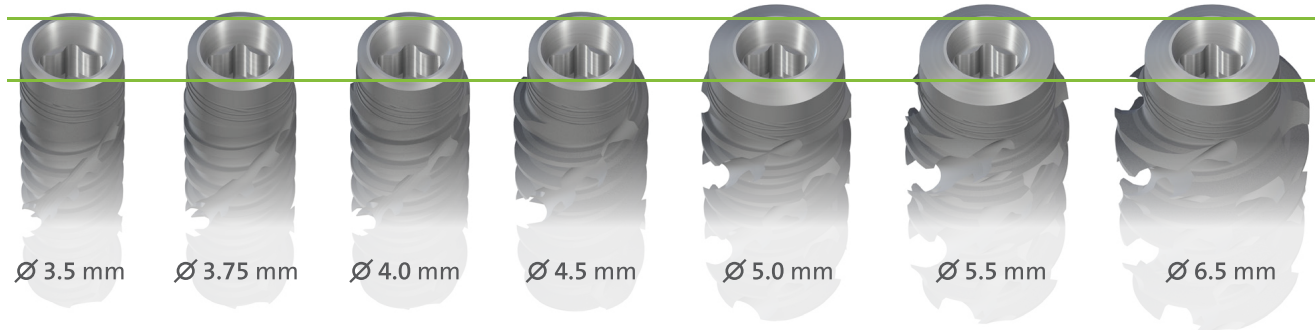
* Implant advances by this amount with every rotation.



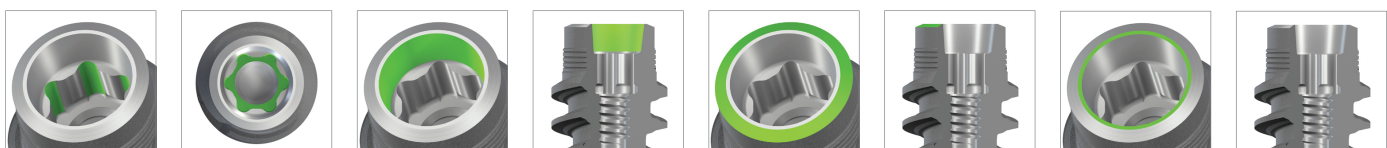
Вибір імплантатів

Straumann® BLX Implant								
	Ø 3.5 mm	Ø 3.75 mm	Ø 4.0 mm	Ø 4.5 mm	Ø 5.0 mm	Ø 5.5 mm	Ø 6.5 mm	
Color code	(white)	(red)	(gray)	(green)	(magenta)	(brown)	(black)	
Prosthetic Base	RB (Regular Base)						WB (Wide Base)	
Connection	TorcFit™							
Picture								
SLActive®								
Available lengths	6 mm	—	061.4306	061.5306	061.6306	061.7306	061.8306	061.9306
	8 mm	061.3308	061.4308	061.5308	061.6308	061.7308	061.8308	061.9308
	10 mm	061.3310	061.4310	061.5310	061.6310	061.7310	061.8310	061.9310
	12 mm	061.3312	061.4312	061.5312	061.6312	061.7312	061.8312	061.9312
	14 mm	061.3314	061.4314	061.5314	061.6314	061.7314	061.8314	061.9314
	16 mm	061.3316	061.4316	061.5316	061.6316	061.7316	061.8316	061.9316
	18 mm	061.3318	061.4318	061.5318	061.6318	061.7318	—	
SLA®								
Available lengths	6 mm	—	061.4506	061.5506	061.6506	061.7506	061.8506	061.9506
	8 mm	061.3508	061.4508	061.5508	061.6508	061.7508	061.8508	061.9508
	10 mm	061.3510	061.4510	061.5510	061.6510	061.7510	061.8510	061.9510
	12 mm	061.3512	061.4512	061.5512	061.6512	061.7512	061.8512	061.9512
	14 mm	061.3514	061.4514	061.5514	061.6514	061.7514	061.8514	061.9514
	16 mm	061.3516	061.4516	061.5516	061.6516	061.7516	061.8516	061.9516
	18 mm	061.3518	061.4518	061.5518	061.6518	061.7518	—	

Гібридне з'єднання TorcFit™

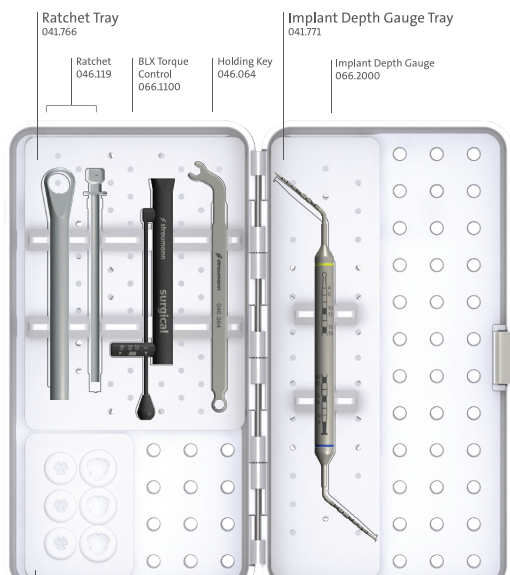


- зіркоподібне з'єднання
- 7° конус Morse
- зовнішнє багатофункціональне плече
- тактильне відчуття правильного розміщення

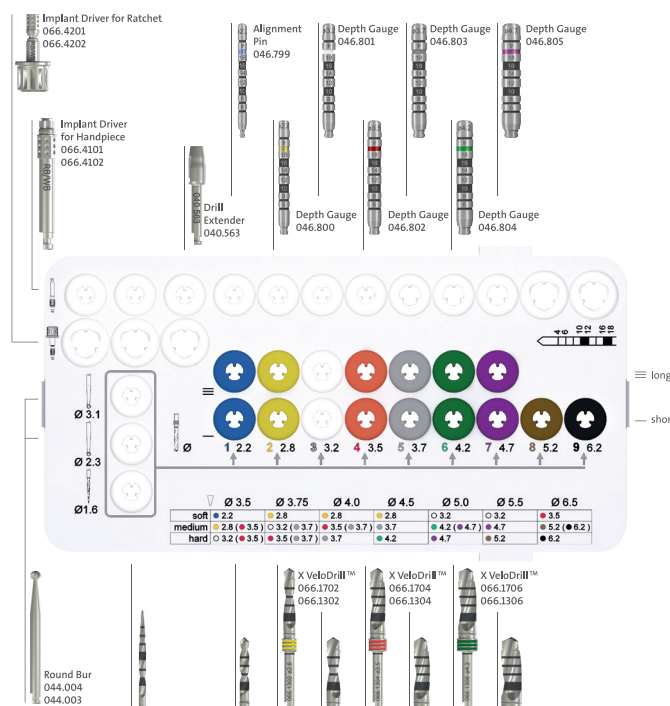


Модульна касета Straumann®

A Module
041.761



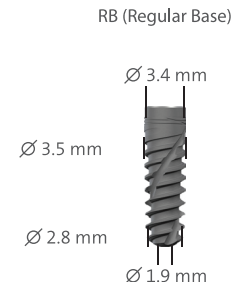
SCS Screwdriver for Ratchet
046.400
046.401
046.402
SCS Screwdriver for Handpiece
046.410
046.411
046.412
SCS Screwdriver Set
Grommet Tray 3 small + 3 large
041.764



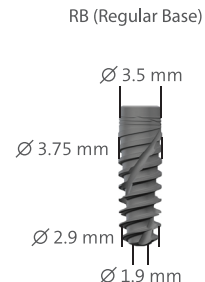
Модульна касета Straumann® використовується для стерилізації та безпечноого зберігання хірургічних та допоміжних інструментів.

Straumann®
BLX Implant System
System Overview
BLX SURGERY

$\varnothing 3.5 \text{ mm}$



$\varnothing 3.75 \text{ mm}$



Implants

	Roxolid® SLActive®	Roxolid® SLA®	Roxolid® SLActive®	Roxolid® SLA®
6 mm	—	—	6 mm	061.4306
	8 mm	061.3308	8 mm	061.4308
	10 mm	061.3310	10 mm	061.4310
	12 mm	061.3312	12 mm	061.4312
	14 mm	061.3314	14 mm	061.4314
	16 mm	061.3316	16 mm	061.4316
	18 mm	061.3318	18 mm	061.4318

Implant Drivers



Surgical Handle
066.4000



Short, L 21 mm
066.4101

VeloDrill™
Alignment Pins
Depth Gauges

Drill No. 1 (Pilot Drill)

$\varnothing 2.2 \text{ mm}$	
Short, L 34 mm	066.1301
Medium, L 38 mm	066.1501
Long, L 42 mm	066.1701
Alignment Pin	046.799

Drill No. 2

$\varnothing 2.8 \text{ mm}$	
Short, L 34 mm	066.1302
Medium, L 38 mm	066.1502
Long, L 42 mm	066.1702
Depth Gauge	046.800

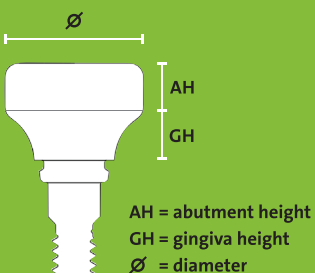
RB (Regular Base)



064.4100S

Closure Cap
H 0.4 mm

Healing Abutment



Healing Abutments for Crown, AH 2 mm

GH	Diameter (\varnothing)			
	$\varnothing 4.0 \text{ mm}$	$\varnothing 5.0 \text{ mm}$	$\varnothing 6.5 \text{ mm}$	$\varnothing 7.5 \text{ mm}$
1.5 mm	064.42025	064.42125	064.42225	—
2.5 mm	064.42045	064.42145	064.42245	064.42345*
3.5 mm	064.42065	064.42165	064.42265	064.42365*

Auxiliary Instruments

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

* available July 2021

\varnothing 4.0 mm 

RB (Regular Base)



\varnothing 4.5 mm 

RB (Regular Base)



Roxolid® SLActive®

Roxolid® SLA®

6 mm	061.5306	061.5506	6 mm	061.6306	061.6506
8 mm	061.5308	061.5508	8 mm	061.6308	061.6508
10 mm	061.5310	061.5510	10 mm	061.6310	061.6510
12 mm	061.5312	061.5512	12 mm	061.6312	061.6512
14 mm	061.5314	061.5514	14 mm	061.6314	061.6514
16 mm	061.5316	061.5516	16 mm	061.6316	061.6516
18 mm	061.5318	061.5518	18 mm	061.6318	061.6518

 Medium, L 26 mm

066.4107

 Long, L 31 mm

066.4102

 Extra Long, L 36 mm

066.4108

 Short, L 21 mm

066.4201

Drill No. 3

	\varnothing 3.2 mm	
	Short, L 34 mm	066.1303
Medium, L 38 mm		066.1503
Long, L 42 mm		066.1703
	Depth Gauge	046.801

Drill No. 4

	\varnothing 3.5 mm	
	Short, L 34 mm	066.1304
Medium, L 38 mm		066.1504
Long, L 42 mm		066.1704
	Depth Gauge	046.802

Drill No. 5

	\varnothing 3.7 mm	
	Short, L 34 mm	066.1305
Medium, L 38 mm		066.1505
Long, L 42 mm		066.1705
	Depth Gauge	046.803

RB (Regular Base)



064.4100S

Healing Abutments for Crown, AH 4 mm

Diameter (\varnothing)				
GH	\varnothing 4.0 mm	\varnothing 5.0 mm	\varnothing 6.5 mm	\varnothing 7.5 mm
				
1.5 mm	064.4203S	064.4213S	064.4223S	—
2.5 mm	064.4205S	064.4215S	064.4225S	064.4235S*
3.5 mm	064.4207S	064.4217S	064.4227S	064.4237S*

Healing Abutment for Bridge,
AH 2 mm

Diameter (\varnothing)	
GH	\varnothing 5.0 mm
1.5 mm	

Healing Abutment for Bridge,
AH 4 mm

Diameter (\varnothing)	
GH	\varnothing 5.0 mm
1.5 mm	

BL Bone Profiler Kit

BL Bone Profiler 1		026.0022
BL Bone Profiler 2		026.0023
BL Bone Profiler 3		026.0024
Guiding Pin for BLX Implants		066.0025S

* available July 2021

Straumann®
BLX Implant System
System Overview
BLX SURGERY

$\varnothing 5.0$ mm 

WB (Wide Base)



Roxolid® SLActive®

Roxolid® SLA®

Implants	6 mm	061.7306	061.7506
	8 mm	061.7308	061.7508
	10 mm	061.7310	061.7510
	12 mm	061.7312	061.7512
	14 mm	061.7314	061.7514
	16 mm	061.7316	061.7516
	18 mm	061.7318	061.7518

Implant Drivers



Medium, L 26 mm
066.4207

VeloDrill™
Alignment Pins
Depth Gauges

Drill No. 6

$\varnothing 4.2$ mm	
Short, L 34 mm	066.1306
Medium, L 38 mm	066.1506
Long, L 42 mm	066.1706
Depth Gauge	046.804

Drill No. 7

$\varnothing 4.7$ mm	
Short, L 34 mm	066.1307
Medium, L 38 mm	066.1507
Long, L 42 mm	066.1707
Depth Gauge	046.805

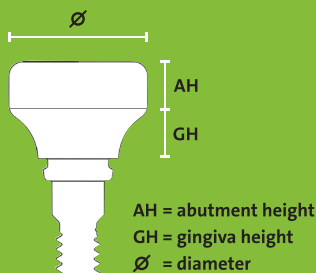
WB (Wide Base)

Closure Cap
H 0.4 mm



064.8102S

Healing Abutment



Healing Abutments for Crown, AH 2 mm

GH	Diameter (\varnothing)				
	$\varnothing 4.0$ mm	$\varnothing 5.0$ mm	$\varnothing 6.5$ mm	$\varnothing 7.5$ mm	
1.5 mm	064.4202S	064.4212S	064.4222S	—	
2.5 mm	064.4204S	064.4214S	064.4224S	064.4234S*	
3.5 mm	064.4206S	064.4216S	064.4226S	064.4236S*	

Healing Abutments for Crown, AH 4 mm

GH	Diameter (\varnothing)				
	$\varnothing 4.0$ mm	$\varnothing 5.0$ mm	$\varnothing 6.5$ mm	$\varnothing 7.5$ mm	
1.5 mm	064.4203S	064.4213S	064.4223S	—	
2.5 mm	064.4205S	064.4215S	064.4225S	064.4235S*	
3.5 mm	064.4207S	064.4217S	064.4227S	064.4237S*	

Auxiliary Instruments

Abutment removal kit

RB/WB Abutment-Removal Screw		to push out Abutments, which cannot be removed from the implant due to friction, TAN	065.0007
Removal Tool		for BLX Basal Screw, left-hand, length 27 mm, stainless steel	065.0008
		for BLX Basal Screw, left-hand, length 21 mm, stainless steel	065.0009

* available July 2021

Ø 5.5 mm 

Ø 6.5 mm 

WB (Wide Base)



WB (Wide Base)



Roxolid® SLActive®

Roxolid® SLA®

Roxolid® SLActive®

Roxolid® SLA®

6 mm	061.8306	061.8506	6 mm	061.9306	061.9506
8 mm	061.8308	061.8508	8 mm	061.9308	061.9508
10 mm	061.8310	061.8510	10 mm	061.9310	061.9510
12 mm	061.8312	061.8512	12 mm	061.9312	061.9512
14 mm	061.8314*	061.8514*	14 mm	061.9314*	061.9514*
16 mm	061.8316*	061.8516*	16 mm	061.9316*	061.9516*
18 mm	—	—	18 mm	—	—



Long, L 31 mm
066.4202



Short, L 21 mm
066.4205



Long, L 31 mm
066.4206

Drill No. 8

Ø 5.2 mm	
Short, L 34 mm	066.1308
Medium, L 38 mm	066.1508
Long, L 42 mm	—
Depth Gauge	046.806

Drill No. 9

Ø 6.2 mm	
Short, L 34 mm	066.1309
Medium, L 38 mm	066.1509
Long, L 42 mm	—
Depth Gauge	046.807

WB (Wide Base)



064.81025

Healing Abutments for Crown – Wide Profile, AH 2 mm

Diameter (Ø)		
GH	Ø 6.0 mm	Ø 7.5 mm
0.75 mm	064.8201S	064.8203S
1.5 mm	064.8212S	064.8214S

Healing Abutments for Crown – Wide Profile, AH 4 mm

Diameter (Ø)		
GH	Ø 6.0 mm	Ø 7.5 mm
0.75 mm	064.8202S	064.8204S
1.5 mm	064.8213S	064.8215S

Healing Abutment for Bridge, AH 2 mm

Diameter (Ø)	
GH	Ø 5.0 mm
1.5 mm	064.4232S

Healing Abutment for Bridge, AH 4 mm

Diameter (Ø)	
GH	Ø 5.0 mm
1.5 mm	064.4233S

Selection guide for the Straumann® Modular Cassette and instruments

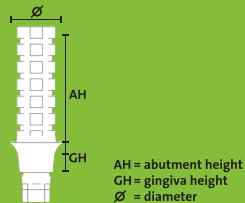
The Straumann® Modular Cassette Selection Guide helps to define the required Modular Cassette parts and instruments needed for a specific indication. Each chapter includes an order list as well as a set-up overview which shows how to assemble the parts. Art. Nr. 707824

Straumann®
BLX Implant System
System Overview
BLX
PROSTHETICS

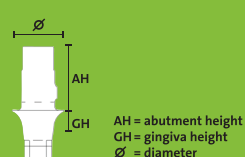
Impression Posts
Impression Caps
Implant Analogs

Digital Impression Posts
Scanbodies and
Repositionable Analogs

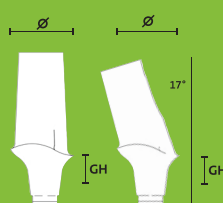
Temporary Abutments



Screw-retained Abutments
Variobase®



CARES® Abutments
Titanium Abutments
Gold Abutments
Hybrid Abutments



Straumann® BLX Implant TorcFit™ Connection

RB/WB prosthetics – fit on all BLX implants (\varnothing 3.5 mm - \varnothing 6.5 mm)

- crowns with slim emergence profiles
- bridges

Abutment Level

Implant Analog for Screw-retained Abutments, \varnothing 4.6 mm, 0°



025.0050*

*for endentulous cases

Implant Analog for Screw-retained Abutments, \varnothing 4.6 mm, 17°/30°



023.4757

Open-tray Impression for Screw-retained Abutments, \varnothing 4.6 mm



Crown 025.2244
Bridge/Bar 025.0012

Closed-tray Impression for Screw-retained Abutments, \varnothing 4.6 mm



Crown 025.2246
Bridge/Bar 025.0014

CARES® Scanbody for Screw-retained Abutments, \varnothing 4.6 mm



025.0001

Repositionable Implant Analog for Screw-retained Abutments, \varnothing 4.6 mm



025.0008

Polishing Aid for Screw-retained Abutments, \varnothing 4.6 mm



025.0005

Temporary Titanium Coping for Screw-retained Abutments, \varnothing 4.6 mm

\varnothing 4.6 mm (RB/WB)

	Crown	024.0023
	Bridge	024.0024
Replacement screw		023.4763

Screw-retained Abutments

	Angle	\varnothing 4.6 mm (RB/WB)		
		0°	17°	30°
	0.75 mm	—		
	1.5 mm	062.4722S		
	2.5 mm	062.4723S		
	3.5 mm	062.4724S	062.4733S	062.4743S
	4.5 mm	062.4725S	062.4734S	062.4744S
	5.5 mm	—	062.4735S	062.4745S
Replacement screw				065.0036

RB/WB SRA PLAN Abutment, POM

0°	17°	30°
025.0073V4	025.0074V4	025.0075V4

Burn-out Copings, Plastic

	\varnothing 4.6 mm
Crown	023.4748
Bridge	023.4758
incl. screw	023.4763

Titanium Copings

	\varnothing 4.6 mm
Crown	023.4747
Bridge	023.4751
Bar	023.4752
incl. screw	023.4763

Variobase® for Bridge/Bar Cylindrical

	\varnothing 4.6 mm
023.0028	
incl. screw	023.4763
Burn-out Coping for Variobase® for Bridge/Bar Cylindrical Coping	
023.0032	

Gold Copings

	\varnothing 4.6 mm
Crown	023.4753
Bridge	023.4754
Bar	023.4755
incl. screw	023.4763

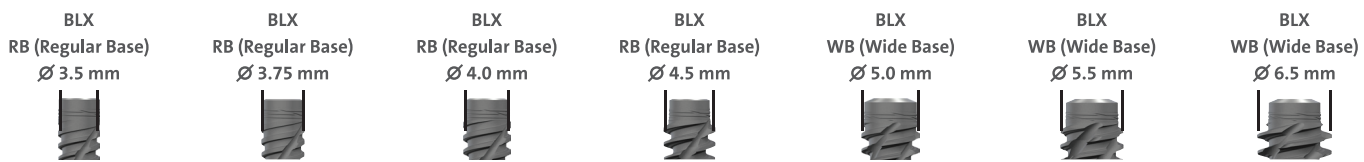
Occlusal Screw

	023.4763
--	----------

Lab Processing Screw

	L 20mm	025.0006
	L 10mm	025.0052

Straumann® BLX Implant TorcFit™ Connection



Implant Level

Temporary Abutments for Crown, AH 10 mm

Art.10 mm		\varnothing 3.8 mm (RB/WB)	\varnothing 4.5 mm (RB/WB)	\varnothing 6.0 mm (RB/WB)
	GH	1.5 mm	064.4362	064.4372
		2.5 mm	064.4363	064.4373
		3.5 mm	064.4364	064.4374
Replacement screw		062.0036		

Temporary Abutments for Bridge, AH 10 mm

	GH	1.5 mm	064.4352
Replacement screw			065.0036

Variobase® for Crown, AH 5.5 mm

		\varnothing 3.8 mm (RB/WB)	\varnothing 4.5 mm (RB/WB)
	GH	1.5 mm	062.4934
		2.5 mm	062.4935
		3.5 mm	062.4936
Replacement screw		065.0036	

Variobase® for Bridge/Bar Cylindrical, AH 3.5 mm

	GH	1.5 mm	Ø 4.5 mm (RB/WB)
Replacement screw			065.0036

Burn-out Copings for Variobase® for Crown

\varnothing 3.8 mm (RB/WB)	\varnothing 4.5 mm (RB/WB)
	065.0014 065.0015

Burn-out Copings for Variobase® for Bridge/Bar Cylindrical

Ø 4.5 mm (RB/WB)

CARES® Abutments

The diagram illustrates a dental implant system. It features a long, tapered titanium screw (the implant body) that is inserted into a bone graft. A smaller, threaded screw (the abutment screw) is shown being screwed into the top of the implant body. This internal screw connection is used to secure a dental crown or bridge onto the implant.

Anatomic Abutments

		\varnothing 6.0 mm (RB/WB)		
Angle		0°	17°	
GH	2.5 mm	062.4103	062.4153	
	3.5 mm	062.4104	062.4154	
Replacement screw			065.0036	

Gold abutments

\varnothing 3.8 mm (RB/WB) \varnothing 4.5 mm (RB/WB)				
	GH	1.5 mm	062.4410	062.4420 (crown) 062.4430 (bridge)

BLX PROSTHETICS

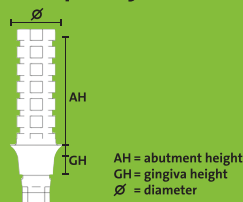
Impression Posts

Impression Caps

Implant Analogs

Digital Impression Posts
Scanbodies and
Repositionable Analogs

Temporary Abutments



AH = abutment height

GH = gingiva height

ø = diameter

Screw-retained Abutments

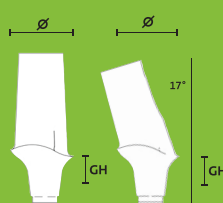


AH = abutment height

GH = gingiva height

ø = diameter

CARES® Abutments
Titanium Abutments
Gold Abutments
Hybrid Abutments



AH = abutment height
GH = gingiva height
ø = diameter

Straumann® BLX Implant TorcFit™ Connection

RB/WB prosthetics – fit on all BLX implants (\varnothing 3.5 mm - \varnothing 6.5 mm)

- crowns with slim emergence profiles
- bridges

Immediate Temporary Abutment for Crown, AH 5.5 mm

			ø 3.8 mm (RB/WB)	ø 4.5 mm (RB/WB)	PMMA Coping
GH	1.5 mm		064.4322S	064.4332S	023.0033V2
	2.5 mm		064.4323S	064.4333S	
	3.5 mm		064.4324S	064.4334S	

Variobase® for Crown AS, AH 5.5 mm

			ø 4.5 mm (RB/WB)
	GH	1.5 mm	062.4972
Replacement screw			065.0037

Variobase® C

			ø 3.8 mm (RB/WB)	ø 4.5 mm (RB/WB)
	GH	1.5 mm	062.4981	062.4982
Replacement screw			065.0036	

Burn-out Copings for Variobase® for Crown AS

	ø 4.5 mm (RB/WB)
	065.0018

Novaloc®

	GH	Angle	0°	15°
		1.5 mm	062.4501	–
		2.5 mm	062.4502	062.4507
		3.5 mm	062.4503	062.4508
		4.5 mm	062.4504	062.4509
		5.5 mm	062.4505	062.4510
		6.5 mm	062.4506	062.4511
		7.5 mm	–	062.4512
Replacement screw		065.0036		

Processing Package titanium

	2010.601-STM
--	--------------

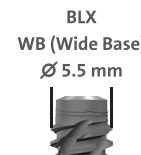
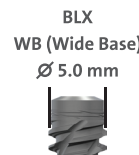
Processing Package PEEK

	2010.611-STM
--	--------------

WB prosthetics

fit only on WB implants (\varnothing 5.0 mm - \varnothing 6.5 mm)

- crowns with wide emergence profiles



Implant Level

Analog



065.0022

Open-tray



065.0032

Closed-tray



065.0034



065.4810

Repositionable Implant Analog



065.0024

Temporary Abutments for Crown, AH 11 mm

\varnothing 5.5 mm (WB)			
	GH	0.75 mm	064.4391
		1.5 mm	064.4392
Replacement screw			065.0036

Variobase® for Crown, AH 5.5 mm

\varnothing 5.5 mm (WB)			
	GH	0.75 mm	062.4953
		1.5 mm	062.4954
Replacement screw			065.0036

Variobase® for Crown AS, AH 5.5 mm

\varnothing 5.5 mm (WB)			
	GH	1.5 mm	062.4971
Replacement screw			065.0037

Variobase® C

\varnothing 5.5 mm (WB)			
	GH	1.5 mm	062.4983
Replacement screw			065.0036

Burn-out Copings for Variobase® for Crown

\varnothing 5.5 mm (WB)	
	065.0016

Burn-out Copings for Variobase® for Crown AS

\varnothing 5.5 mm (WB)	
	065.0019

CARES® Abutments

TAN	WB

Individually CADCAM manufactured

Gold abutments

\varnothing 5.5 mm (WB)			
	GH	1.5 mm	062.8410
Replacement screw			065.0036

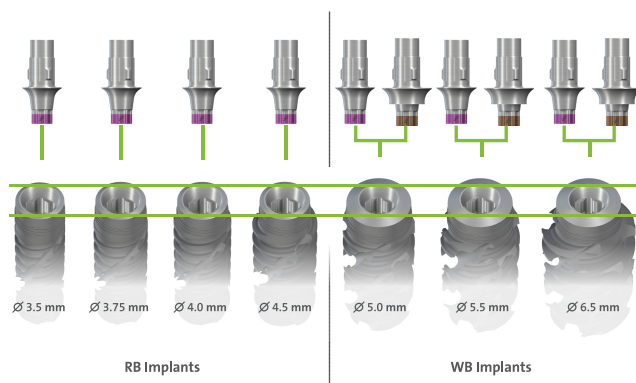
Первинне закриття імплантатів

Примітка: Оскільки закриваючі гвинти BLX охоплюють все плече імплантату, рекомендується ретельно очистити з'єднання імплантат-гвинт перед встановленням гвинта та перевірити правильність посадки перед закриттям рані, візуально або за допомогою рентгену.

BLX Implant Closure Caps, sterile			
RB Closure Cap		WB Closure Cap	
BLX Implant Ø 3.5 BLX Implant Ø 3.75 BLX Implant Ø 4.0 BLX Implant Ø 4.5		BLX Implant Ø 5.0 BLX Implant Ø 5.5 BLX Implant Ø 6.5	
hand-tight		hand-tight	Compatibility
064.4100S		064.8102S	Recommended tightening torque
Titanium		Titanium	Article number
			Material

Концепція єдиної платформи

- Один ортопедичний ряд.
- Абатменти RB/WB підходять для всіх імплантатів BLX.
- Виключення абатменти WB – тільки для імплантатів з Ø більше 5,0 мм.



Маркування кольором

Один ортопедичний ряд. Абатменти RB/WB підходять для всіх імплантатів BLX. Виняток абатменти WB – тільки для імплантатів з Ø більше 5,0 мм.

Prosthetic Color	Implant Diameters	Implant Base	Prosthetic Color	Implant Diameters	Implant Base
	Ø 3.5 mm Ø 3.75 mm Ø 4.0 mm Ø 4.5 mm Ø 5.0 mm Ø 5.5 mm Ø 6.5 mm	RB WB		Ø 5.0 mm Ø 5.5 mm Ø 6.5 mm	WB

Вибір ортопедії

Single- and multi-unit replacement			Edentulous treatment		
Premium	Screw-retained	Cement-retained	Fixed	Removable	
Advanced	Gold Abutment, for crown & bridge	CARES® TAN Abutment	CARES® Advanced Fixed Bar	CARES® Milled Bar	
	CARES® Screw-retained Bridge	Anatomic Abutment	CARES® Screw-retained Bridge	CARES® Milled Bar	
	Variobase® Straight Angled C Bridge/Bar	Variobase® Straight Angled C Bridge/Bar	Variobase® for Bridge/Bar	Novaloc® ADLC	Screw-retained Abutment



Straumann®
TLX Implant System
Basic Information

System Overview

TLX SURGERY

Ø 3.75 mm 

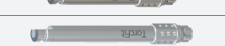
Standard Plus (SP)	Standard (S)	Standard Plus (SP)	Standard (S)
--------------------	--------------	--------------------	--------------



Roxolid®
SLActive® / SLA®

6 mm	035.3006S	035.2006S	035.1006S	035.0006S	035.3106S	035.2106S	035.1106S	035.0106S
8 mm	035.3008S	035.2008S	035.1008S	035.0008S	035.3108S	035.2108S	035.1108S	035.0108S
10 mm	035.3010S	035.2010S	035.1010S	035.0010S	035.3110S	035.2110S	035.1110S	035.0110S
12 mm	035.3012S	035.2012S	035.1012S	035.0012S	035.3112S	035.2112S	035.1112S	035.0112S
14 mm	035.3014S	035.2014S	035.1014S	035.0014S	035.3114S	035.2114S	035.1114S	035.0114S
16 mm	035.3016S	035.2016S	035.1016S	035.0016S	035.3116S	035.2116S	035.1116S	035.0116S
18 mm	035.3018S	035.2018S	035.1018S	035.0018S	035.3118S	035.2118S	035.1118S	035.0118S

Implant Drivers

Short, L 21 mm		066.4101
Medium, L 26 mm		066.4107
Long, L 31 mm		066.4102
Extra long, L 36 mm		066.4108

VeloDrill™
Alignment Pins

Drill No. 1 (Pilot Drill)

	Ø 2.2 mm	
	Short, L 34 mm	066.1301
	Medium, L 38 mm	066.1501
	Long, L 42 mm	066.1701
	Alignment Pin	046.799

Drill No. 2

	Ø 2.8 mm	
	Short, L 34 mm	066.1302
	Medium, L 38 mm	066.1502
	Long, L 42 mm	066.1702
	Alignment Pin	046.800

Profile Drills

NT Ø 3.5 mm

—

RT Ø 4.8 mm

RT Profile Drill

	Short 036.3300
	Long 036.3301

Closure Caps

NT Closure Cap

	H 0 mm	Ø 2.7 mm	Ø 4 mm
		036.3200S	—
	H 1.5 mm	036.0201S	036.0201SVS

RT Closure Cap

	H 0 mm	Ø 2.7 mm	Ø 5.5 mm
		036.3200S	—
	H 1.5 mm	036.1201S	036.1201SVS

Healing Caps

NT Healing Cap

	H 2.0 mm	Ø 4 mm
		—
		036.0203S
	H 3.0 mm	036.0204S
	H 4.5 mm	036.0204S

RT Healing Cap

	H 2.0 mm	Ø 5.5 mm
		036.1202S
		036.1203S
	H 3.0 mm	036.1204S

Auxiliary Instruments

Torque Control Device		066.1100
-----------------------	--	----------

Ø 4.5 mm



Standard Plus (SP)

Standard (S)

Standard Plus (SP)

Standard (S)

NT Ø 3.5 mm

NT Ø 3.5 mm

RT Ø 4.8 mm

RT Ø 4.8 mm

Ø 4.5 mm

Ø 4.5 mm

Ø 4.5 mm

Ø 4.5 mm

035.3412S

035.1412S

035.3512S

035.1112S

SLActive®

SLActive®

SLActive®

SLActive®

SLA®

SLA®

SLA®

SLA®

035.3406S

035.1406S

035.3506S

035.1506S

035.3408S

035.1408S

035.3508S

035.1508S

035.3410S

035.1410S

035.3510S

035.1510S

035.3412S

035.1412S

035.3512S

035.1512S

035.3414S

035.1414S

035.3514S

035.1514S

035.3416S

035.1416S

035.3516S

035.1516S

035.3418S

035.1418S

035.3518S

035.1518S

035.2412S

035.2414S

035.2514S

035.2516S

Surgical Handle



066.4000

Drill No. 3

	Ø 3.2 mm	
	Short, L 34 mm	066.1303
	Medium, L 38 mm	066.1503
	Long, L 42 mm	066.1703
	Alignment Pin	046.801

Drill No. 4

	Ø 3.5 mm	
	Short, L 34 mm	066.1304
	Medium, L 38 mm	066.1504
	Long, L 42 mm	066.1704
	Alignment Pin	046.802

NT Ø 3.5 mm

—

RT Ø 4.8 mm

RT Profile Drill

	Short 036.3300
	Long 036.3301

NT Closure Cap

	Ø 2.7 mm	Ø 4 mm
H 0 mm	036.3200S 036.3200SV4	—
H 1.5 mm	—	036.0201S 036.0201SVS

RT Closure Cap

	Ø 2.7 mm	Ø 5.5 mm
H 0 mm	036.3200S 036.3200SV4	—
H 1.5 mm	—	036.1201S 036.1201SVS

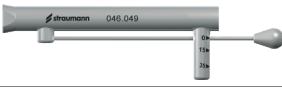
NT Healing Cap

	Ø 4 mm
H 2.0 mm	—
H 3.0 mm	036.0203S
H 4.5 mm	036.0204S

RT Healing Cap

	Ø 5.5 mm
H 2.0 mm	036.1202S
H 3.0 mm	036.1203S
H 4.5 mm	036.1204S

Torque Control Device for Ratchet



046.049

Ratchet



046.119

Straumann®
TLX Implant System
System Overview
TLX SURGERY

Ø 5.5 mm *

		Standard Plus (SP)		Standard (S)																																									
		 Ø 5.5 mm 035.3712S		 Ø 5.5 mm 035.1712S																																									
Roxolid® SLActive® / SLA®	6 mm	035.3706S	035.2706S	035.1706S	035.0706S																																								
	8 mm	035.3708S	035.2708S	035.1708S	035.0708S																																								
	10 mm	035.3710S	035.2710S	035.1710S	035.0710S																																								
	12 mm	035.3712S	035.2712S	035.1712S	035.0712S																																								
	14 mm	—	—	—	—																																								
	16 mm	—	—	—	—																																								
	18 mm	—	—	—	—																																								
Implant Drivers		<table border="1"> <tr> <td>Short, L 21 mm</td> <td></td> <td>066.4201</td> </tr> <tr> <td>Medium, L 26 mm</td> <td></td> <td>066.4207</td> </tr> <tr> <td>Long, L 31 mm</td> <td></td> <td>066.4202</td> </tr> </table>				Short, L 21 mm		066.4201	Medium, L 26 mm		066.4207	Long, L 31 mm		066.4202																															
Short, L 21 mm		066.4201																																											
Medium, L 26 mm		066.4207																																											
Long, L 31 mm		066.4202																																											
VeloDrill™ Alignment Pins		<table border="1"> <tr> <td colspan="2">Drill No. 5</td><td colspan="2">Ø 3.7 mm</td></tr> <tr> <td colspan="2"></td><td>Short, L 34 mm</td><td>066.1305</td></tr> <tr> <td colspan="2"></td><td>Medium, L 38 mm</td><td>066.1505</td></tr> <tr> <td colspan="2"></td><td>Long, L 42 mm</td><td>066.1705</td></tr> <tr> <td colspan="2"></td><td>Alignment Pin</td><td>046.803</td></tr> </table> <table border="1"> <tr> <td colspan="2">Drill No. 6</td><td colspan="2">Ø 4.2 mm</td></tr> <tr> <td colspan="2"></td><td>Short, L 34 mm</td><td>066.1306</td></tr> <tr> <td colspan="2"></td><td>Medium, L 38 mm</td><td>066.1506</td></tr> <tr> <td colspan="2"></td><td>Long, L 42 mm</td><td>066.1706</td></tr> <tr> <td colspan="2"></td><td>Alignment Pin</td><td>046.804</td></tr> </table>				Drill No. 5		Ø 3.7 mm				Short, L 34 mm	066.1305			Medium, L 38 mm	066.1505			Long, L 42 mm	066.1705			Alignment Pin	046.803	Drill No. 6		Ø 4.2 mm				Short, L 34 mm	066.1306			Medium, L 38 mm	066.1506			Long, L 42 mm	066.1706			Alignment Pin	046.804
Drill No. 5		Ø 3.7 mm																																											
		Short, L 34 mm	066.1305																																										
		Medium, L 38 mm	066.1505																																										
		Long, L 42 mm	066.1705																																										
		Alignment Pin	046.803																																										
Drill No. 6		Ø 4.2 mm																																											
		Short, L 34 mm	066.1306																																										
		Medium, L 38 mm	066.1506																																										
		Long, L 42 mm	066.1706																																										
		Alignment Pin	046.804																																										
Profile Drills		<p style="text-align: center;">WT Ø 6.5 mm</p> <table border="1"> <tr> <td colspan="2">WT Profile Drill</td></tr> <tr> <td colspan="2"></td></tr> <tr> <td colspan="2">Short 036.3302</td></tr> <tr> <td colspan="2">Long 036.3303</td></tr> </table>				WT Profile Drill				Short 036.3302		Long 036.3303																																	
WT Profile Drill																																													
																																													
Short 036.3302																																													
Long 036.3303																																													
Closure Caps		<p style="text-align: center;">WT Closure Cap</p> <table border="1"> <tr> <td colspan="2">Ø 2.7 mm</td></tr> <tr> <td colspan="2"></td></tr> <tr> <td colspan="2">H 0 mm</td></tr> <tr> <td colspan="2">036.3200S</td></tr> <tr> <td colspan="2">036.3200SV4</td></tr> </table>				Ø 2.7 mm				H 0 mm		036.3200S		036.3200SV4																															
Ø 2.7 mm																																													
																																													
H 0 mm																																													
036.3200S																																													
036.3200SV4																																													
Healing Caps		<p style="text-align: center;">WT Healing Cap</p> <table border="1"> <tr> <td colspan="2">Ø 7.2 mm</td></tr> <tr> <td colspan="2"></td></tr> <tr> <td colspan="2">H 2.0 mm</td></tr> <tr> <td colspan="2">036.2202S</td></tr> <tr> <td colspan="2">H 3.0 mm</td></tr> <tr> <td colspan="2">036.2203S</td></tr> <tr> <td colspan="2">H 4.5 mm</td></tr> <tr> <td colspan="2">036.2204S</td></tr> </table>				Ø 7.2 mm				H 2.0 mm		036.2202S		H 3.0 mm		036.2203S		H 4.5 mm		036.2204S																									
Ø 7.2 mm																																													
																																													
H 2.0 mm																																													
036.2202S																																													
H 3.0 mm																																													
036.2203S																																													
H 4.5 mm																																													
036.2204S																																													
Auxiliary Instruments		<table border="1"> <tr> <td>Holding Key</td> <td></td> <td>046.064</td> </tr> </table>				Holding Key		046.064																																					
Holding Key		046.064																																											

Ø 6.5 mm

Standard Plus (SP)



Standard (S)



SLActive®	SLA®	SLActive®	SLA®
035.3806S	035.2806S	035.1806S	035.0806S
035.3808S	035.2808S	035.1808S	035.0808S
035.3810S	035.2810S	035.1810S	035.0810S
035.3812S	035.2812S	035.1812S	035.0812S
—	—	—	—
—	—	—	—
—	—	—	—



Drill No. 7

Ø 4.7 mm		
Short, L 34 mm	066.1307	
Medium, L 38 mm	—	
Long, L 42 mm	066.1707	
Alignment Pin	046.805	

Drill No. 8

Ø 5.2 mm		
Short, L 34 mm	066.1308	
Medium, L 38 mm	—	
Long, L 42 mm	—	
Alignment Pin	046.806	

Drill No. 9

Ø 6.2 mm		
Short, L 34 mm	066.1309	
Medium, L 38 mm	—	
Long, L 42 mm	—	
Alignment Pin	046.807	



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.

TLX PROSTHETICS

Impression Posts
Digital Impression Posts
Implant Analogs
Scanbodies

NT - Narrow TorcFit™



Ø 3.5 mm

Implant Level

Impression Post Open Tray



036.0000

Impression Post Closed Tray



036.0002

Implant Analog



036.0100

Repositionable
Implant Analog



036.1102

CARES® Mono
Scanbody



036.3220

Temporary Restorations

Temporary Abutment, crown



037.0000

Temporary Abutment, bridge



037.0001

Replacement
Screw



036.3110

Variobase®
Cementable Abutments
Gold Abutments
Burn-out Copings

Variobase® for Crown



037.0201
037.0211V4

Variobase® for Crown AS



037.0203

Variobase® for Bridge/Bar
Cylindrical



037.0204
037.0213

Variobase® C



037.0205

CARES® Abutments
CARES® Screw-retained
Bridge

CARES® Abutment*



available in TAN or CoCr

Pre-milled Abutment Blanks

Medentika® Holder 11.5 mm



037.0600

Screw-retained Abutments Copings

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



037.0410S

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



037.0411S

RB/WB Screw-retained
PLAN Abutment, 17°



025.0074V4

RB/WB Screw-retained
PLAN Abutment, 30°



025.0075V4

Burn-out Copings,
Ø 4.6 mm



Crown
023.4748



Bridge
023.4758

Novaloc®

Novaloc® 0°



H 1 mm	037.0500	H 4 mm	037.0503
H 2 mm	037.0501	H 5 mm	037.0504
H 3 mm	037.0502	H 6 mm	037.0505

Novaloc® Additional Parts

Processing Package, Titanium



2010.601-STM

Processing Package, PEEK



2010.611-STM

Matrix Housing, Titanium



2010.701-STM

NT - Narrow TorcFit™

Ø 3.5 mm



Abutment Level

**Implant Analog
for Screw-retained
Abutments,
Ø 4.6 mm, 0°**



025.0050*

*for edentulous cases

**Implant Analog
for Screw-retained
Abutments, Ø 4.6 mm,
17°/30°**



023.4757

**Open-tray Impression
for Screw-retained
Abutments,
Ø 4.6 mm**



Crown 025.2244
Bridge/Bar 025.0012

**Closed-tray
Impression for Screw-
retained Abutments,
Ø 4.6 mm**



Crown 025.2246
Bridge/Bar 025.0014

**CARES® Scanbody
for Screw-retained
Abutments,
Ø 4.6 mm**



025.0001

**Repositionable
Implant Analog
for Screw-retained
Abutments, Ø 4.6 mm**



025.0008

**Polishing Aid for
Screw-retained
Abutments,
Ø 4.6 mm**



025.0005

**Cementable Abutment 0°,
for crowns/bridges**



037.0100



Crown
037.0110



Bridge
037.0111

**Cementable Abutment 15°,
for crowns/bridges**

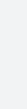


037.0101

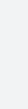


Crowns/Bridges
037.0112

**Gold Abutment,
for crowns/bridges**



Crown
037.0300



Bridge
037.0301

**Replacement
Screw**



036.3110

**Replacement Screw
for Variobase®
for Crown AS**



036.3111

CARES® Screw-retained Bridge*



available in Ti or coron®

Medentika® Holder 15.8 mm



037.0601

CARES® 12 mm



037.0610

Titanium Copings, Ø 4.6 mm



Crown
023.4747



Bridge
023.4751



Bar
023.4752

Variobase® for Bridge/Bar Cylindrical, Ø 4.6 mm



023.0028



023.0032

Gold Copings, Ø 4.6 mm



Crown
023.4753



Bridge
023.4754



Bar
023.4755

Occlusal Screw



023.4763

Lab Processing Screw



L 20mm
025.0006



L 10mm
025.0052

Novaloc® 15°



H 2 mm	037.0510	H 5 mm	037.0513
H 3 mm	037.0511	H 6 mm	037.0514
H 4 mm	037.0512		

Replacement Screw



036.3110

Matrix Housing, PEEK



2010.702-STM

Matrix Housing - Extended



2010.703-STM

Novaloc® Retention Insert



Red, extra-light

2010.710-STM



Green, strong

2010.713-STM



White, light

2010.711-STM



Blue, extra-strong

2010.714-STM



Yellow, medium

2010.712-STM



Black, ultra-strong

2010.715-STM

Straumann®
TLX Implant System
System Overview

TLX PROSTHETICS

Impression Posts
Digital Impression Posts
Implant Analogs
Scanbodies

Straumann® TLX Implant TorcFit™ Connection

RT - Regular TorcFit™



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

Temporary Restorations

Temporary Abutment, crown	Temporary Abutment, bridge	Replacement Screw
037.1000	037.1001	036.3110

Variobase®
Cementable Abutments
Gold Abutments
Burn-out Copings

Variobase® for Crown	Variobase® for Crown AS	Variobase® for Bridge/Bar Cylindrical	Variobase® C
037.1201	037.1203	037.1204	037.1205
037.1211	037.1212	037.1213	037.1213V4
Cementable Abutment 0°, for crowns/bridges	Cementable Abutment 15°, for crowns/bridges	Gold Abutment, for crowns/bridges	Replacement Screw
037.1100 Crown 037.1110 Bridge 037.1111	037.1101 Crowns/Bridges 037.1112	037.1300 Crown 037.1300 Bridge 037.1301	036.3110
Replacement Screw for Variobase® for Crown AS			036.3111

CARES® Abutments
CARES® Screw-retained Bridge

CARES® Abutment*



available in TAN or CoCr

Pre-milled Abutment Blanks

Medentika® Holder 11.5 mm	Medentika® Holder 15.8 mm	CARES® 12 mm
037.1600	037.1601	037.1610

Novaloc®

Novaloc® 0°

H 1 mm	037.1500	H 4 mm	037.1503
H 2 mm	037.1501	H 5 mm	037.1504
H 3 mm	037.1502	H 6 mm	037.1505

Novaloc® 15°

H 2 mm	037.1510	H 5 mm	037.1513
H 3 mm	037.1511	H 6 mm	037.1514
H 4 mm	037.1512		

Replacement Screw



Novaloc® Additional Parts

Processing Package, Titanium



2010.601-STM

Processing Package, PEEK



2010.611-STM

Matrix Housing, Titanium



2010.701-STM

WT - Wide TorcFit™

$\varnothing 6.5 \text{ mm}$



Impression Post Open Tray



036.2000



036.2001

Impression Post Closed Tray



036.2002

Implant Analog



036.1100

Repositionable Implant Analog



036.2102

CARES® Mono Scanbody



036.3220

Temporary Abutment, crown



037.2000

Temporary Abutment, bridge



037.2001

Replacement Screw



036.3110

Variobase® for Crown



037.2201



037.2211
037.2211V4

Variobase® for Crown AS



037.2203



037.2212

Variobase® for Bridge/Bar Cylindrical



037.2204



037.2213
037.2213V4

Variobase® C



037.2205

Cementable Abutment 0°, for crowns/bridges



037.2100



037.2110



037.2111

Cementable Abutment 15°, for crowns/bridges



037.2101



Crowns/Bridges
037.2112

Gold Abutment, for crowns/bridges



Crown
037.2300



Bridge
037.2301

Replacement Screw



036.3110

Replacement Screw for Variobase® for Crown AS



036.3111

CARES® Screw-retained Bridge*



available in Ti or coron®

* Straumann® CARES® Abutments can be ordered via the Straumann® CARES® Visual Software or at 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



037.2600

Medentika® Holder 15.8 mm



037.2601

CARES® 12 mm



037.2610

Novaloc® 0°



H 1 mm	037.2500	H 4 mm	037.2503
H 2 mm	037.2501	H 5 mm	037.2504
H 3 mm	037.2502	H 6 mm	037.2505

Novaloc® 15°



H 2 mm	037.2510	H 5 mm	037.2513
H 3 mm	037.2511	H 6 mm	037.2514
H 4 mm	037.2512		

Replacement Screw



036.3110

Matrix Housing,
PEEK



2010.702-STM

Matrix Housing -
Extended



2010.703-STM

Novaloc® Retention Insert



Red, extra-light

2010.710-STM



Green, strong

2010.713-STM



White, light

2010.711-STM



Blue, extra-strong

2010.714-STM



Yellow, medium

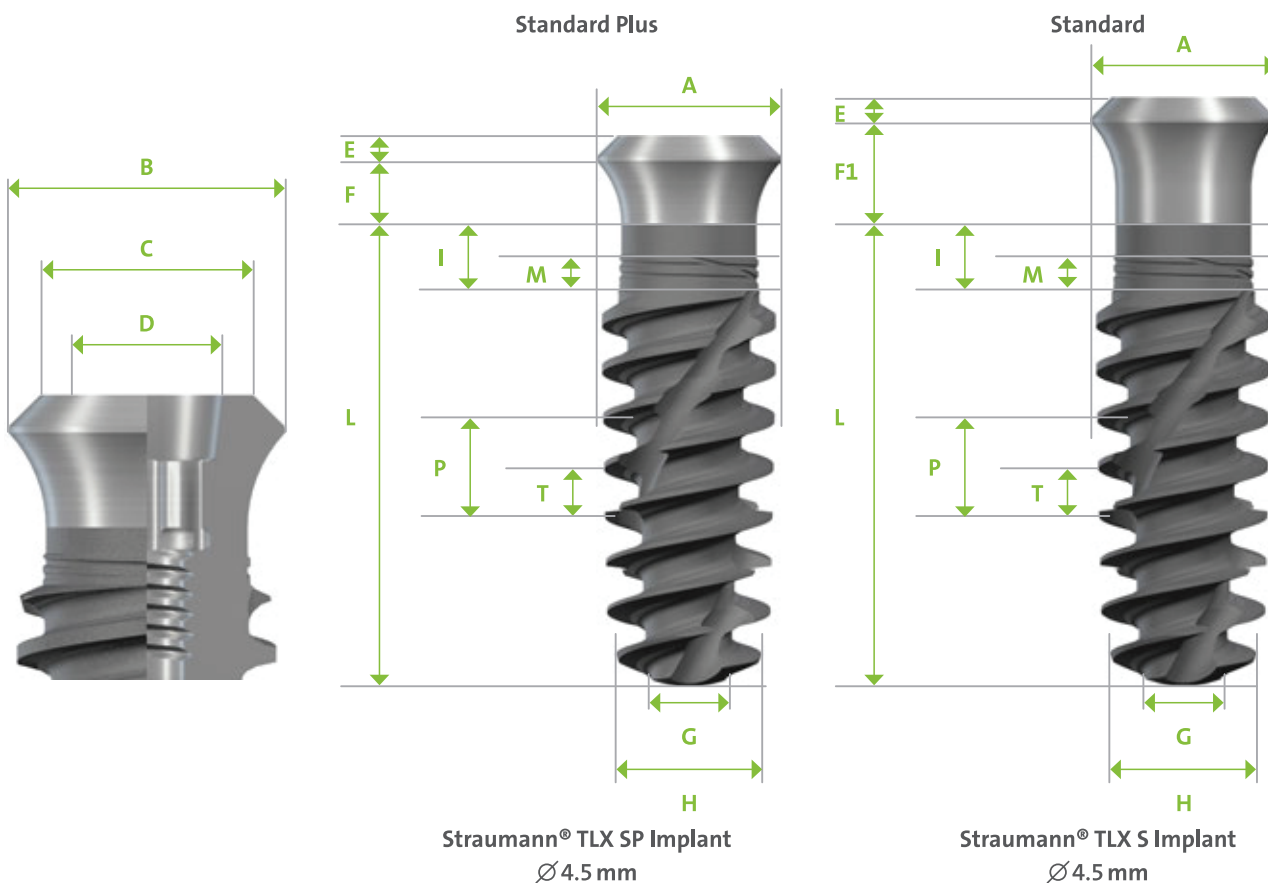
2010.712-STM



Black, ultra-strong

2010.715-STM

Імплантат. Конструкція та специфікація



	Straumann® TLX Implant $\varnothing 3.75 \text{ mm NT}$	Straumann® TLX Implant $\varnothing 3.75 \text{ mm RT}$	Straumann® TLX Implant $\varnothing 4.5 \text{ mm NT}$	Straumann® TLX Implant $\varnothing 4.5 \text{ mm RT}$	Straumann® TLX Implant $\varnothing 5.5 \text{ mm WT}$	Straumann® TLX Implant $\varnothing 6.5 \text{ mm WT}$
[A] Maximum outer diameter	$\varnothing 3.75 \text{ mm}$		$\varnothing 4.5 \text{ mm}$		$\varnothing 5.5 \text{ mm}$	$\varnothing 6.5 \text{ mm}$
[B] Shoulder diameter	$\varnothing 3.5 \text{ mm}$	$\varnothing 4.8 \text{ mm}$	$\varnothing 3.5 \text{ mm}$	$\varnothing 4.8 \text{ mm}$		$\varnothing 6.5 \text{ mm}$
[C] Platform diameter	$\varnothing 2.9 \text{ mm}$	$\varnothing 3.7 \text{ mm}$	$\varnothing 2.9 \text{ mm}$	$\varnothing 3.7 \text{ mm}$		$\varnothing 5.0 \text{ mm}$
[D] Connection diameter			$\varnothing 2.7 \text{ mm}$			
[E] 45° bevel height			0.5 mm			
[F] Smooth shoulder height* Standard Plus (SP)			1.8 mm			
[F1] Smooth shoulder height* Standard (S)			2.8 mm			
[G] Apical diameter, body		$\varnothing 1.9 \text{ mm}$			$\varnothing 2.0 \text{ mm}$	$\varnothing 3.0 \text{ mm}$
[H] Apical diameter, threads	$\varnothing 2.9 \text{ mm}$		$\varnothing 3.6 \text{ mm}$		$\varnothing 4.0 \text{ mm}$	$\varnothing 5.2 \text{ mm}$
Number of apical cutting edges		2			4	
[L] Implant lengths: 6 mm, 8 mm						
[I] Threads to shoulder height			1.0 mm			
[M] Micro threads height			0.5 mm			
[P] Thread pitch**	1.7 mm		2.0 mm	2.1 mm	2.5 mm	
[T] Thread spacing	0.85 mm		1.0 mm	1.05 mm	1.25 mm	
[L] Implant lengths: 10 mm, 12 mm, 14 mm						
[I] End of threads to shoulder distance			1.7 mm			
[M] Micro threads height			0.85 mm			
[P] Thread pitch**	2.2 mm		2.5 mm		2.8 mm	
[T] Thread spacing	1.1 mm		1.25 mm		1.4 mm	
[L] Implant lengths: 16 mm, 18 mm						
[I] Threads to shoulder height		2.0 mm				
[M] Micro threads height		1.0 mm				
[P] Thread pitch**	2.6 mm		2.8 mm			
[T] Thread spacing	1.3 mm		1.4 mm			

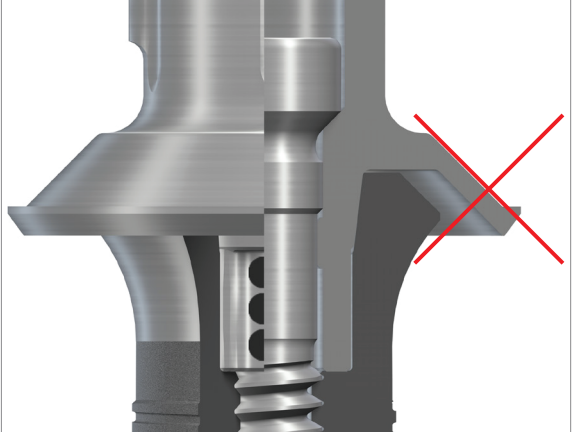
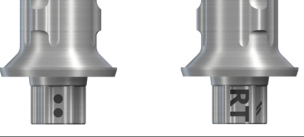
* This quote refers to height of the shoulder with a smooth non-SLActive® surface

** Implant advances by this distance with every full rotation (360°)

На компоненти імплантаційної системи Straumann TLX нанесено просте та послідовне лазерне маркування для швидкого і точного підбору допоміжних елементів.

Ця концепція допомагає легко встановити відповідність між компонентами та спрощує комунікацію між сторонами, залученими до лікувального процесу.

- компоненти з маркуванням NT(Narrow, TorcFit) та однією крапкою сумісні лише з імплантатами TLX з платформою NT.
- компоненти з маркуванням RT(Regular, TorcFit) та двома крапками сумісні лише з імплантатами TLX з платформою RT.
- компоненти з маркуванням WT(Wide, TorcFit) та трьома крапками сумісні лише з імплантатами TLX з платформою WT.

	Prosthetic platform	Implant Diameters	Implant platform	
NT •	One dot 	$\varnothing 3.75 \text{ mm}$ $\varnothing 4.5 \text{ mm}$	NT 	
RT ••	Two dots 	$\varnothing 3.75 \text{ mm}$ $\varnothing 4.5 \text{ mm}$	RT 	
WT •••	Three dots 	$\varnothing 5.5 \text{ mm}$ $\varnothing 6.5 \text{ mm}$	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. They are manufactured at the Straumann® CAD/CAM production center. Also available via Straumann® CARES® 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

WHITE – ЕКСКЛЮЗИВНИЙ ДИСТРИБ'ЮТОР STRAUMANN GROUP В УКРАЇНІ

Співпрацюємо зі світовими лідерами та спонукаємо до впровадження інновацій в стоматологічну практику.

З перфекціонізмом підходимо до комунікації та сервісу і допомагаємо у цьому нашим клієнтам.

IMPULSE TO MORE

ДЛЯ ЗАМОВЛЕНЬ

- звертайтеся до **регіонального менеджера**
- у відділ сервісу та продажу **067 600 10 20**
- або eShop **whitegroup.com.ua/shop**

ОФІС

- **Львів** вул. Генерала Чупринки, 67
- **Київ** Польова 21 корп. А, прим. 110-11

 WhiteDentalGroupUA

 white_dental_group

 whitegroup.com.ua

