

More than a simple cassette.

A smart instrument solution.



# One surgical cassette that works with any Straumann implant line

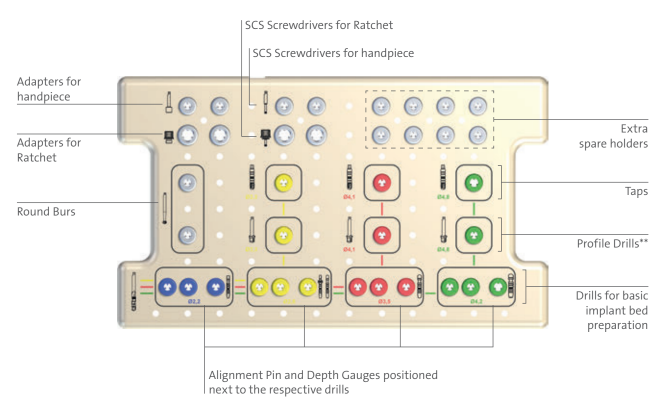
The Straumann® Basic Surgical Cassette has been designed to simplify the surgical procedure for clinicians working with one preferred Straumann implant line. No matter which implant line is used, the cassette can hold all the necessary instruments for the basic and fine implant bed preparation as well as auxiliaries (e.g. ratchet, screwdrivers and adapters) and planning aids.

#### Simple and versatile

- Works with any Straumann implant line\*, e.g. BLT, BL, SP, S, TE
- · Clear and simple layout for easy navigation through the surgical procedure
- Streamlined instrumentation for a more efficient protocol

The Straumann® Basic Surgical Cassette (Art.-No. 040.564) consists of the upper tray, the lower tray and the lid.

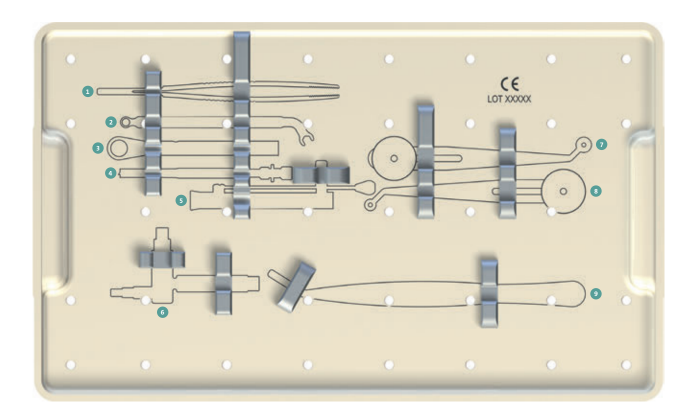
#### **Upper tray**



<sup>\*</sup> For reference examples, see section Upper tray set-ups on p. 5.

<sup>\*\*</sup> To increase the length of the instrument, use the Drill Extender (040.563).

# Lower tray



- 1 Tweezers
- 2 Holding Key
- 3 Ratchet
- 4 Ratchet
- 5 Torque Control Device for Ratchet
- 6 Diagnostic T
- **1** Distance Indicator for Tissue Level or Bone Level
- 3 Distance Indicator for Tissue Level or Bone Level
- Tweezers for instruments

#### Upper tray set-ups

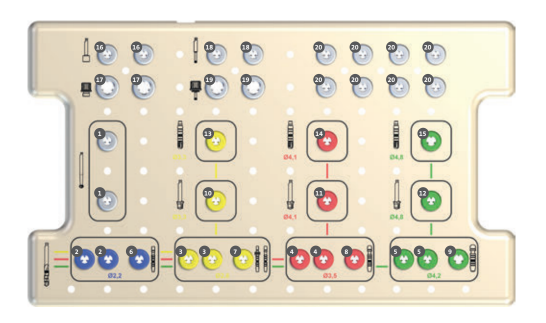
The upper tray of the Straumann® Basic Surgical Cassette can be set-up with any particular Straumann implant line. Based on the recommended surgical procedure, drills for basic implant bed preparation, profile drills, and taps should be placed into corresponding instrument holders of the cassette.

**Note:** For detailed information on the instruments and their use in specific implant procedures, you must consult the following brochures:

- Basic Information on the Surgical Procedures Straumann® Dental Implant System, 152.754
- Basic Information on the Surgical Procedures Straumann® Bone Level Tapered Implant, 490.038
- Basic Information on the Surgical and Prosthetic Procedures Straumann® PURE Ceramic Implant, 152.750
- Care and maintenance of surgical and prosthetic instruments, 152.008
- Basic Information on screw-retained hybrid restorations, 490.015
- Guidance for implant removal, 152.806

On the following pages, examples of possible cassette set-ups are illustrated.

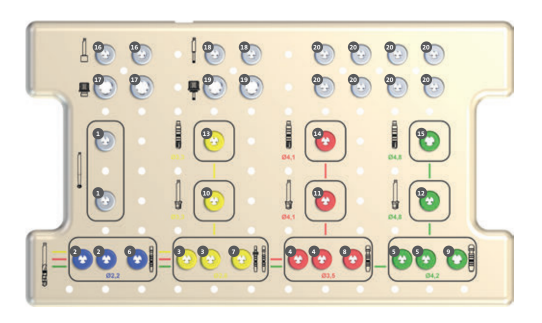
## Set-up for Bone Level Tapered (BLT) Implant Line



No.		Article	Art. No.
1		Round Burs	044.022/044.004
2	BLT e22	BLT Pilot Drills Ø 2.2 mm, short/long	026.0001/026.0002
3	(1) BLT 02.8	BLT Drills Ø 2.8 mm, short/long	026.2200/026.2201
4	BLT Ø3.5	BLT Drills Ø 3.5 mm, short/long	026.4200/026.4201
5	Q. J BLT Ø4.2	BLT Drills Ø 4.2 mm, short/long	026.6200/026.6201
6		Alignment Pin Ø 2.2 mm	046.703
7		Depth Gauge Ø 2.8 mm or Depth Gauge with Distance Indicator	046.704 or 046.705
8		Depth Gauge ∅ 3.5 mm	046.706
9	4 2 2 2 2 2 2 4	Depth Gauge ∅ 4.2 mm	046.707
10	026.0003	BLT Profile Drill Ø 3.3 mm, short*	026.0003
11	026.0005	BLT Profile Drill Ø 4.1 mm, short*	026.0005
12	0.3 026.0007	BLT Profile Drill Ø 4.8 mm, short*	026.0007
13	(1)	BLT Tap Ø 3.3 mm	026.0009
14	1 2 2 2 m	BLT Tap Ø 4.1 mm	026.0010
15	(F)	BLT Tap Ø 4.8 mm	026.0011
16	Q € 048.471	Adapters for handpiece, short/extra short	046.471/046.470
17		Adapters for Ratchet, short/extra short	046.461/046.460
18		SCS Screwdrivers for handpiece, short/extra short	046.411/046.410
19		SCS Screwdrivers for Ratchet, short/extra short	046.401/046.400
20		Extra holders can be used for Drill Extender, Round Bur, longer versions of instruments and Bone Profilers.	

<sup>\*</sup>To increase the length of the instrument, use the Drill Extender (040.563).

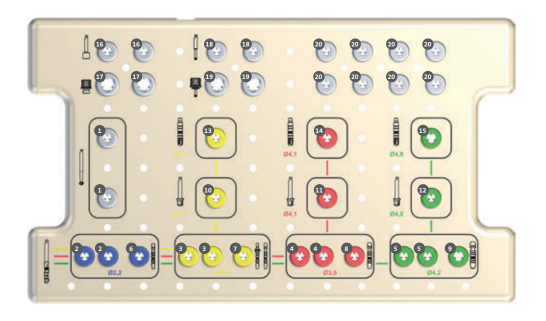
# Set-up for Standard Plus (SP) Implant Line



No.		Article	Art. No.
1		Round Burs	044.022/044.004
2	0.5 044.210 Ø2.2	Pilot Drills Ø 2.2 mm, short/long	044.210/044.211
3	0.5 044.214 Ø2.8	Pilot Drills Ø 2.8 mm, short/long	044.214/044.215
4	0.3 044.250 Ø3.5	Twist Drills Ø 3.5 mm, short/long	044.250/044.251
5	0.5 044.254 04.2	Twist Drills Ø 4.2 mm, short/long	044.254/044.255
6		Alignment Pin Ø 2.2 mm	046.703
7		Depth Gauge Ø 2.8 mm or Depth Gauge with Distance Indicator	046.704 or 046.705
8		Depth Gauge Ø 3.5mm	046.706
9	4 2 2 2 2 2 4	Depth Gauge Ø 4.2 mm	046.707
10	3 044.086 SP 02.8	SP Profile Drill Ø 2.8 mm, short*	044.086
11	0 3 044,088 SP 03.5	SP Profile Drill Ø 3.5 mm, short*	044.088
12	1 D44.084 SP 04.2	SP Profile Drill Ø 4.2 mm, short*	044.084
13		S/SP Tap Ø 3.3 mm	044.575
14	7 2 2 2 0 0 mm	S/SP Tap Ø 4.1 mm	044.577
15		S/SP Tap Ø 4.8 mm	044.579
16	0 5 048.471	Adapters for handpiece, short/extra short	046.471/046.470
17		Adaptors for Ratchet, short/extra short	046.461/046.460
18	(h),	SCS Screwdrivers for handpiece, short/extra short	046.411/046.410
19		SCS Screwdrivers for Ratchet, short/extra short	046.401/046.400
20		Extra holders can be used for Drill Extender, Round Bur, longer versions of instruments and Bone Profilers.	

 $<sup>^{*}\</sup>mbox{To}$  increase the length of the instrument, use the Drill Extender (040.563).

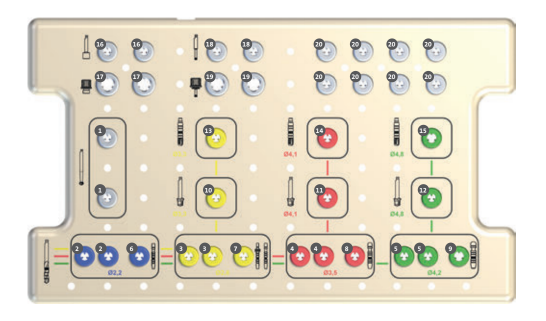
## Set-up for Bone Level (BL) Implant Line



No.		Article	Art. No.
1		Round Burs	044.022/044.004
2	0.5 044.210 Ø2.2	Pilot Drills Ø 2.2 mm, short/long	044.210/044.211
3	0.5 044.214 02.8	Pilot Drills Ø 2.8 mm, short/long	044.214/044.215
4	0.44.250 Ø3.5	Twist Drills Ø 3.5 mm, short/long	044.250/044.251
5	0.5 044.254 04.2	Twist Drills Ø 4.2 mm, short/long	044.254/044.255
6		Alignment Pin Ø2.2 mm	046.703
7		Depth Gauge Ø 2.8 mm or Depth Gauge with Distance Indicator	046.704 or 046.705
8		Depth Gauge ∅ 3.5 mm	046.706
9		Depth Gauge ∅ 4.2 mm	046.707
10	026,2303 02.8/3.3	BL/NNC Profile Drill Ø 3.3 mm, short*	026.2303
11	026.4303 BL ø3.5/4.1	BL Profile Drill Ø 4.1 mm, short*	026.4303
12	0.5 026.6303 BL ø4.24.8	BL Profile Drill Ø 4.8 mm, short*	026.6303
13		BL/TE/NNC Tap Ø 3.3 mm	026.2310
14		BL/TE Tap Ø 4.1 mm	026.4310
15	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	BL/TE Tap Ø 4.8 mm	026.6310
16	0 048.471	Adapters for handpiece, short/extra short	046.471/046.470
17		Adapters for Ratchet, short/extra short	046.461/046.460
18	(h),/	SCS Screwdrivers for handpiece, short/extra short	046.411/046.410
19		SCS Screwdrivers for Ratchet, short/extra short	046.401/046.400
20		Extra holders can be used for Drill Extender, Round Bur, longer versions of instruments and Bone Profilers.	

 $<sup>^{*}\</sup>mbox{To}$  increase the length of the instrument, use the Drill Extender (040.563).

## Set-up for Tapered Effect (TE) Implant Line



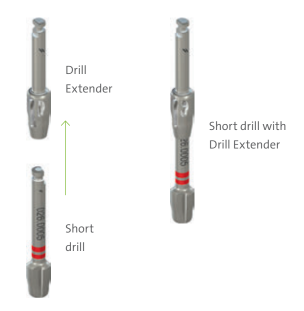
No.		Article	Art. No.
1		Round Burs	044.022/044.004
2	0.3 044.210 Ø2.2	Pilot Drills Ø 2.2 mm, short/long	044.210/044.211
3	0.3 044.214 02.8	Pilot Drills Ø 2.8 mm, short/long	044.214/044.215
4	0.3 044.250 Ø3.5	Twist Drills Ø 3.5 mm, short/long	044.250/044.251
5	D44.254 D4.2	Twist Drills Ø 4.2 mm, short/long	044.254/044.255
6		Alignment Pin Ø 2.2 mm	046.703
7		Depth Gauge Ø 2.8 mm or Depth Gauge with Distance Indicator	046.704 or 046.705
8		Depth Gauge Ø 3.5 mm	046.706
9	4 9 9 9 9 9	Depth Gauge Ø 4.2 mm	046.707
10	044.701 TE ø2.8	TE Profile Drill Ø 3.3 mm, short*	044.701
11	044.705 TE ø3.5	TE Profile Drill Ø 4.1 mm, short*	044.705
12	0.3 D44.703 TE 84.2	TE Profile Drill Ø 4.8 mm, short*	044.703
13		BL/TE/NNC Tap Ø 3.3 mm	026.2310
14		BL/TE Tap Ø 4.1 mm	026.4310
15	2 - 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	BL/TE Tap Ø 4.8 mm	026.6310
16	₩ 048.471	Adapters for handpiece, short/extra short	046.471/046.470
17	Emp	Adapters for Ratchet, short/extra short	046.461/046.460
18	(A),	SCS Screwdrivers for handpiece, short/extra short	046.411/046.410
19		SCS Screwdrivers for Ratchet, short/extra short	046.401/046.400
20		Extra holders can be used for Drill Extender, Round Bur, longer versions of instruments and Bone Profilers.	

 $<sup>^{*}\</sup>mbox{To}$  increase the length of the instrument, use the Drill Extender (040.563).

#### The Drill Extender

The Drill Extender can be used with Profile Drills and Bone Profilers to increase the overall instrument length by 15 mm.

- Compatible with standard dental shaft drills  $\varnothing$  2.35 mm (latch-type) and handpieces
- A spring lock engages the drill with a click to ensure a secure connection
- Helps to gain access between long crowns of adjacent teeth
- Can be stored in the extra spare holders of the cassette
- Slim design for optimal access to surgical site



#### **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

490.070/en/A/01 06/15