





Table of Contents

inipiants	4
Color Coding and Connection Compatibility	4
Azure Tapered Bone Level (TBL) Implants	4
Restorative Solutions	5
Healing Components	5
Impression Transfer	5
Temporary Cylinders	6
Digital Components	7
Cement Retained	8
Screw Retained	9
OverdenSURE® Removable Attachment System	10
Replacement Screws	12
Restorative Tools	13
Prosthetic Tools	13
Specialty Tools	14
Surgical Kit and Instrumentation	16
Surgical Kit Layout	16
Drills	18
Instrumentation	19
Restorative Reference Guide	22



Implants

Azure Tapered Bone Level (TBL) Implants are designed to replicate the popular Straumann Bone Level Tapered implants.

- The implant system is designed to have similar surgical instrumentation and to achieve similar placement torque values when placed with the Azure TBL Surgical Kit.
- The Azure TBL Implants are designed for primary stability in all bone types.

Color Coding and Connection Compatibility

Surgical	Implant and Platform Diameter	Ø3.3 mm	Ø4.1 mm	Ø4.8 mm
Restorative	SBL-Conical Connection	NC NC	RC	RC

Azure Implants

	Ø3.3 mm (P)	Ø4.1 mm (P)	Ø4.8 mm (P)
TBL Implants	NC	RC	RC
Implant-Lengths			
8 mmL	AITBL-IMP3308	AITBL-IMP4108	AITBL-IMP4808
10 mmL	AITBL-IMP3310	AITBL-IMP4110	AITBL-IMP4810
12 mmL	AITBL-IMP3312	AITBL-IMP4112	AITBL-IMP4812
14 mmL	AITBL-IMP3314	AITBL-IMP4114	AITBL-IMP4814
16 mmL	AITBL-IMP3316	AITBL-IMP4116	AITBL-IMP4816



Restorative Solutions

Implants are compatible with Azure SBL-CONICAL restorative components.

• The Conical Cross Connection engages the prosthetic component for easy alignment.

0	non-engaging
\bigcirc	engaging



Healing Components

Haaling	Ø3.3 mm (P)	Ø4.1/4.8 mm (P)	Ø4.8 mm (P)
Healing Abutments	NC	RC	Multi-Unit
Cuff Height			
3 mm	ARSBL-HA333NS	ARSBL-HA413NS	-
4 mm	ARSBL-HA334NS	ARSBL-HA414NS	-
4.25 mm	-	-	UMUA-HC*
5 mm	ARSBL-HA335NS	ARSBL-HA415NS	-



^{*}Use 1.27mm Hex Driver

Cover	Ø3.3 mm (P)	Ø4.1/4.8 mm (P)	
Cover Screws*	NC	RC	
	ASTBL-CSNC33NS	ASTBL-CSRC4NS	I



Impression Transfer

	3.3 mm (P)	4.1/4.8 mm (P)	4.8 mm (P)
Scan Bodies*	NC	RC	Multi-Unit
Implant-Level	ARSBL-ISB33	ARSBL-ISB41	-
Abutment-Level	-	-	ARMU-ISB48
		*Includes manua	l tool: ARA-ISBPD



 $[\]hbox{*Cover Screws are sold separately and not included with implants.}$

Impression Transfer (cont'd)

Traditional Impression Transfers		3.3 mm (P)	4.1/4.8 mm (P)	4.8 mm (P)	
		NC	RC	Multi-Unit	
Open or Closed Tray		ARSBL-ICD33*	ARSBL-ICD41*	ARMU-ICOT48*	
Closed Tray Only	5 mm (H)	-	-	ARMU-ICCT485	
Closed Tray Only	8 mm (H)	-	-	ARMU-ICCT488	
		* Transfers include two screws (for open and closed tray).			



Digital	3.3 mm (P)	4.1/4.8 mm (P)	4.8 mm (P)
Analogs*	NC	RC	Multi-Unit
	ARSBL-DA33	ARSBL-DA41	ARSBL-DA48



Stone	3.3 mm (P)	4.1/4.8 mm (P)	4.8 mm (P)
Stone Analogs	NC	RC	Multi-Unit
	ARSBL-SA33	ARSBL-SA41	ARMU-SA48



10-packs available

Temporary Cylinders

Temporary	3.3 mm (P)	4.1/4.8 mm (P)	4.8 mm (P)
Cylinders*	NC	RC	Multi-Unit
Ti O	ARSBL-TCNH33	ARSBL-TCNH41	-
Ti	ARSBL-TCH33	ARSBL-TCH41	UMUA-TC**



^{*} Includes 1.27 mm Hex retention screw to attach to model.

^{*} Screw included. ** Use 1.27 mm Hex Driver.

Digital Components

Titanium Ti-l Straight*	Bases,		3.3 mm (P)	4.1/4.8 mm (P)	4.8 mm (P)
(Ti-Base-T)			NC	RC	Multi-Unit
Gingival Height	Chimney Height				
1.2 mm	4.2 mm	0	ARSBL-TBTNH3312	ARSBL-TBTNH4112	-
2.0 mm	4.2 mm	0	ARSBL-TBTNH332	ARSBL-TBTNH412	-
3.0 mm	4.2 mm	0	ARSBL-TBTNH333	ARSBL-TBTNH413	-
1.2 mm	4.2 mm	\Diamond	ARSBL-TBTH3312	ARSBL-TBTH4112	-
2.0 mm	4.2 mm	\Diamond	ARSBL-TBTH332	ARSBL-TBTH412	-
3.0 mm	4.2 mm	\Diamond	ARSBL-TBTH333	ARSBL-TBTH413	-
N/A	6.0 mm	0	-	-	ARMU-TBT486TBS





^{*} Screw included

Angled Screw Channel Ti-Bases*		3.3 mm (P) 4.1/4.8 mm (P)		4.8 mm (P)	
(Ti-Base-A)		NC	RC	Multi-Unit	
Ti	0	ARSBL-TBANH33	ARSBL-TBANH41	ARMU-TBA486	
Ті	\Diamond	ARSBL-TBAH3325	ARSBL-TBAH41	-	





^{*} Screw included

Carac Campatible*		3.3 mm (P)	4.1/4.8 mm (P)
Cerec Compatible* (Ti-Base-C)		NC	RC
Gingival Height			
0.7 mm)	ARSBL-TBCNH3307**	ARSBL-TBCNH4107
3.0 mm)	ARSBL-TBCNH333	ARSBL-TBCNH413
0.7 mm		ARSBL-TBCH3307	ARSBL-TBCH4107
3.0 mm		ARSBL-TBCH333	ARSBL-TBCH413





^{*}Screw included. **Not available in the U.S. and Canada

Titanium	3.3 mm (P)	4.1/4.8 mm (P)
Pre-Milled Blanks	NC	RC
10 mm (D)	ARSBL-BTH3310	ARSBL-BTH4110
14 mm (D)	ARSBL-BTH3314	ARSBL-BTH4114



A wide range of blanks holders are available in Azure Multi-Platform Prosthetic Solutions. Check with your representative for options.

^{*}Screw included

Cement Retained

	3.3 mm (P)	4.1/4.8 mm (P)	
Cement-Retained Abutments*	NC	RC	
0°	ARSBL-CRA33	ARSBL-CRA41	
15°	ARSBL-CR15A33**	ARSBL-CR15A41**	



Calcult Chroma	3.3 mm (P)	4.1/4.8 mm (P)	4.8 mm (P)
Cobalt Chrome Castable Cylinders*	NC	RC	Multi-Unit
0	ARSBL-CACNH33	ARSBL-CACNH41	-
\Diamond	ARSBL-CACH33	ARSBL-CACH41	-
0	-	-	ARMU-CAC48TBS
For Welding	-	-	ARMU-CAWC48

* Screw included



Castable	3.3 mm (P) 4.1/4.8 mm (P)		4.8 mm (P)	
Cylinders*	NC	RC	Multi-Unit	
0	ARSBL-CAPNH33	ARSBL-CAPNH41	ARMU-CAPNH4865X5	

ARSBL-CAPH33

0



ARMU-CAPNH488X5

ARSBL-CAPH41

^{*}Screw included. **Not available in the U.S. and Canada

^{*} Screw included. Not available in the U.S. and Canada

Castable Cylinders*			3.3 mm (P)	4.1/4.8 mm (P)	4.8 mm (P)	
(Ti-Base-T)			NC	RC	Multi-Unit	
	5-pack	0	ARTBT-CAPNHUX5	ARTBT-CAPNHUX5	ARMU-CAPNH486X5	
	5-pack	\Diamond	ARTBT-CAPHUX5	ARTBT-CAPNHUX5	-	



Castable		3.3 mm (P)	4.1/4.8 mm (P)	4.8 mm (P)	
Cylinders* (Ti-Base-A)			NC	RC	Multi-Unit
0°	5-pack	0	ARTBA-CAPNH35X5	ARTBA-CAPNH35X5	ARMU-CAPNH48X5
10°	5-pack	0	-	-	ARMU-CAP10NH48X5
20°	5-pack	0	-	-	ARMU-CAP20NH48X5
10°	5-pack	\Diamond	ARTBA-CAP10H35X5	ARTBA-CAP10H35X5	-
20°	5-pack	\Diamond	ARTBA-CAPN20H35X5	ARTBA-CAP20H35X5	-



Screw Retained

			3.3 mm (P)	4.1/4.8 mm (P)
Multi-Unit Abutments*			NC	RC
Angulation	Gingival Height	:		
0°	1.5 mm	0	ARSBL-MNH3315NS	ARSBL-MNH4115NS
0°	2.5 mm	0	ARSBL-MNH3325NS	ARSBL-MNH4125NS
0°	3.5 mm	0	ARSBL-MNH3335NS	ARSBL-MNH4135NS
0°	4.5 mm	0	-	ARSBL-MNH4145NS
17°	2.5 mm	\Diamond	ARSBL-M17A3325NS	ARSBL-M17A4125NS
17°	3.5 mm	\Diamond	ARSBL-M17A3335NS	ARSBL-M17A4135NS
30°	3.5 mm	\Diamond	ARSBL-M30A3335NS	ARSBL-M30A4135NS
30°	4.5 mm	\Diamond	ARSBL-M30A3345NS	ARSBL-M30A4145NS

^{*} Screw included







^{*} Not available in the U.S. and Canada

^{*} Not available in the U.S. and Canada

OverdenSURE® Removable Attachment System

OverdenSURE	3.3 mm (P)	4.1/4.8 mm (P)	4.8 mm (P)	
(U.S. Only)	NC	RC	Multi-Unit	
Gingival Height				
1.0 mm	-	ODSA-SBL411	-	
2.0 mm	ODSA-SBL332	ODSA-SBL412	-	
3.0 mm	ODSA-SBL333	ODSA-SBL413	ARMU-ODA483	
4.0 mm	ODSA-SBL334	ODSA-SBL414	-	



	3.3 mm (P)	4.1/4.8 mm (P)	4.8 mm (P)	
OverdenSURE	NC	RC	Multi-Unit	
Gingival Height				
1.0 mm	-	ODS-SBL411*	-	
2.0 mm	ODS-SBL332*	ODS-SBL412*	-	
3.0 mm	ODS-SBL333*	ODS-SBL413*	ARMU-ODA483	
4.0 mm	ODS-SBL334*	ODS-SBL414*	-	



Retention Inserts

(U.S. Only)

(U.S. Only)				•
Retention Kit	20°	Qty. 1 Set	ODSZ-RIKIT2001	2222 € ● ●
Retention Kit	20°	Qty. 2 Sets	ODSZ-RIKIT2002	66666
Retention Kit	40°	Qty. 1 Set	ODSZ-RIKIT4001	S S S S
Retention Kit	40°	Qty. 2 Sets	ODSZ-RIKIT4002	S S S S
Blue Retention Insert	20°	Qty. 4	ODSZ-RIB2004	©
Pink Retention Insert	20°	Qty. 4	ODSZ-RIP2004	8
Clear Retention Insert	20°	Qty. 4	ODSZ-RIC2004	8
Red Retention Insert	40°	Qty. 4	ODSZ-RIR4004	
Yellow Retention Insert	40°	Qty. 4	ODSZ-RIY4004	
Green Retention Insert	40°	Qty. 4	ODSZ-RIG4004	

^{*} Includes ODS-RIKIT2001 Retention Kit

Retention Inserts

Retention Kit	20°	Qty. 1 Set	ODS-RIKIT2001	
Retention Kit	20°	Qty. 2 Sets	ODS-RIKIT2002	
Retention Kit	40°	Qty. 1 Set	ODS-RIKIT4001	
Retention Kit	40°	Qty. 2 Sets	ODS-RIKIT4002	
Blue Retention Insert	20°	Qty. 4	ODS-RIB2004	
Pink Retention Insert	20°	Qty. 4	ODS-RIP2004	
Clear Retention Insert	20°	Qty. 4	ODS-RIC2004	
Red Retention Insert	40°	Qty. 4	ODS-RIR4004	
Yellow Retention Insert	40°	Qty. 4	ODS-RIY4004	
Green Retention Insert	40°	Qty. 4	ODS-RIG4004	

Impression Copings

		l
Qty. 1	ODS-IC01	
Qty. 4	ODS-IC04	
Qty. 10	ODS-IC010	



Analogs

9-	
Qty. 1	ODS-AA01
Qty. 4	ODS-AA04
Qty. 10	ODS-AA010



Retention Housing Cap and Accessory

Retention Housing Cap	Qty. 1	ODS-RH01
Retention Housing Cap	Qty. 4	ODS-RH04
Retention Housing Cap	Qty. 10	ODS-RH010
Blackout Spacer	Qty. 20	ODS-BS020



Replacement Screws

Ponlacoment	3.3 mm (P)	4.1/4.8 mm (P)	3.3-4.8 mm (P)	4.8 mm (P)
Replacement Torx Screws	NC	RC	NC/RC	Multi-Unit
Ti (Most abutments)	ARSBL-STRXTI33N*	ARSBL-STRXTI44*	ARSBL-STRXTI34*	-
TiN (Most abutments)***	ARSBL-STRXTIN33*	ARSBL-STRXTIN44*	ARSBL-STRXTIN34*	-
Ti (Ti-Base-A/MUA components)	ARSBL-STRXTITA34**	ARSBL-STRXTITA34**	-	ARMU-STRXTI148**



^{***} Not available in the U.S. and Canada



Recommended Torque (Ncm)	Platform Size	Azure REF. N°	Recommended Torque (Ncm)
Azure	NC on implant	ARSBL-STRXTI33N	35
BONE LEVEL SBL-CONICAL	NC on implant	ARSBL-STRXTIN33*	35
	RC on implant	ARSBL-STRXTI44	35
	RC on implant	ARSBL-STRXTIN44*	35
	NC/RC on implant	ARSBL-STRXTI34	35
	NC/RC on implant	ARSBL-STRXTIN34*	35
	NC/RC Angled Screw Channel Ti-Bases (Ti-Base-A)	ARSBL-STRXTITA34	35
	NC/RC on implant for Multi-Unit	ARMU-STRXTI148	35

^{*}Not available in the U.S. and Canada



Restorative Tools

The Azure TBL Implant uses Azure SBL-CONICAL prosthetics

non-engaging







• The Torx Restorative Screwdriver tip is utilized for all SBL-CONICAL prosthetic components and screws on Azure TBL implants unless specified.

Prosthetic Tools

Ratchets and Adapters	Description	Item Number
	Torque Indicating Ratchet	ASTBL-TIR
	Restorative Adapter for Ratchet	ASTBL-RA



Note: The same Torque Indicating Ratchet (ASTBL-TIR) is used for surgical and restorative applications

Torx [®]				
Driver Tips*	20 mm (L)	24 mm (L)	30 mm (L)	35 mm (L)
	ARA-DT20TC06	ARA-DT24TC06	ARA-DT30TC06	ARA-DT35TC06



*Used with ASTBL-RA (Restorative Adapter for Ratchet) latch lock adapter

Torx° Ball Driver Tips*				
(Ti-Base-A)	20 mm (L)	24 mm (L)	30 mm (L)	35 mm (L)
MUA components	ARA-DT20TB06	ARA-DT24TB06	ARA-DT30TB06	ARA-DT35TB06

*Used with ASTBL-RA (Restorative Adapter for Ratchet) latch lock adapter



Specialty Tools

Prosthetic Tools

Additional Tools	Description	Item Number	
	Multi-Unit Driver for square connection	ARA-MUAD48	
	Screwdriver Adapter for square connection	ARA-DTSQ	
	OverdenSURE Tool for Square Connection	ODS-DRVR*	
	Torque Indicating Wrench Square Connection Adapter	ARA-SQD7	
	Contra-angle to square connection adapter	ARA-SDISO	
	OverdenSURE Removal and Insertion Tool	ODS-IRTOOL*	
	OverdenSURE Driver for Torque Wrench	ODS-AD7ST*	
	Manual Driver for Intraoral Scan Abutments	ARA-ISBTD	
	Manual Tool for Intraoral Scan Abutments	ARA-ISBPD	
	Osstell Smart Peg Tapered Bone Level NC	Type 53	
	Osstell Smart Peg Tapered Bone Level RC	Type 54	

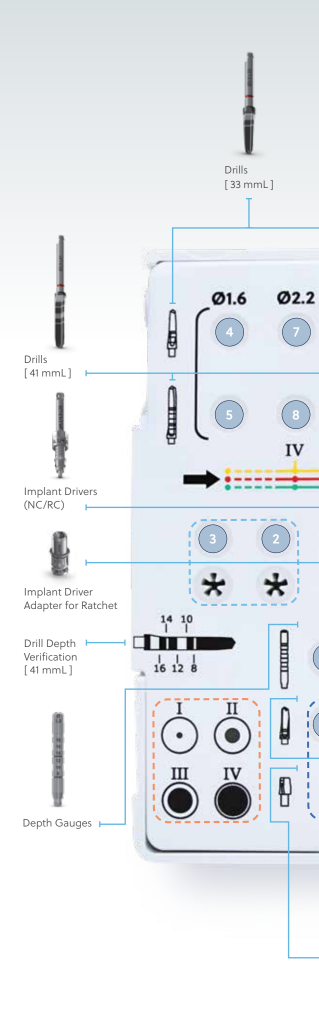
^{*} These are OverdenSURE tools.

■ TBL Implant System

Azure TBL Surgical Kit components

KIT KEY	DESCRIPTION	ITEM NO.	ASTBL- SURKIT
1	Surgical Tray, Empty	ASTBL-SURTRAY	•
2	Round Bur Ø2.0	1203G	
3	Drill Extender	DEG	
4	Needle Drill, Ø1.6 x 33 mm	ASTBL-ND1633	
5	Needle Drill, Ø1.6 x 41 mm	ASTBL-ND1641	•
6	Pilot Drill, Ø2.2 x 29 mm	ASTBL-PID2229	
7	Pilot Drill, Ø2.2 x 33 mm	ASTBL-PID2233	•
8	Pilot Drill, Ø2.2 x 41 mm	ASTBL-PID2241	•
9	Drill, Ø2.8 x 29 mm	ASTBL-D2829	
10	Drill, Ø2.8 x 33 mm	ASTBL-D2833	•
11	Drill, Ø2.8 x 41 mm	ASTBL-D2841	•
12	Drill, Ø3.5 x 29 mm	ASTBL-D3529	
13	Drill, Ø3.5 x 33 mm	ASTBL-D3533	•
14	Drill, Ø3.5 x 41 mm	ASTBL-D3541	•
15	Drill, Ø4.2 x 29 mm	ASTBL-D4229	
16	Drill, Ø4.2 x 33 mm	ASTBL-D4233	•
17	Drill, Ø4.2 x 41 mm	ASTBL-D4241	•
18	Profile Drill, Ø3.3 x 25 mm	ASTBL-PRD3325	•
19	Profile Drill, Ø3.3 x 33 mm	ASTBL-PRD3333	
20	Profile Drill, Ø4.1 x 25 mm	ASTBL-PRD4125	•
21	Profile Drill, Ø4.1 x 33 mm	ASTBL-PRD4133	
22	Profile Drill, Ø4.8 x 25 mm	ASTBL-PRD4825	•
23	Profile Drill, Ø4.8 x 33 mm	ASTBL-PRD4833	
24	Tap NC, Ø3.3 x 25mm	ASTBL-TAP33	•
25	Tap RC, Ø4.1 x 25mm	ASTBL-TAP41	•
26	Tap RC, Ø4.8 x 25mm	ASTBL-TAP48	•
27	Depth Gauge, Ø2.2mm x 27mm	ASTBL-DG22	•
28	Depth Gauge, Ø2.8mm x 27mm	ASTBL-DG28	•
29	Depth Gauge, Ø3.5mm x 27mm	ASTBL-DG35	•
30	Depth Gauge, Ø4.2mm x 27mm	ASTBL-DG42	•
31	Torque Indicating Ratchet	ASTBL-TIR	•
32	Implant Driver Adapter for Ratchet	ASTBL-IDA	•
33	Implant Driver NC, Ø3.3 X 28 mm	ASTBL-IDNC3328	•
34	Implant Driver NC, Ø3.3 X 37 mm	ASTBL-IDNC3337	•
35	Implant Driver RC, Ø 4.1 X 28 mm	ASTBL-IDRC428	•
36	Implant Driver RC, Ø 4.1 X 37 mm	ASTBL-IDRC437	•
37	Restorative Adapter for Ratchet	ASTBL-RA	•
38	Restorative Screwdriver, 20 mm	ARA-DT20TC06	
39	Restorative Screwdriver, 24 mm	ARA-DT24TC06	•
40	Restorative Screwdriver, 30 mm	ARA-DT30TC06	
41	Restorative Screwdriver, 35 mm	ARA-DT35TC06	•

Note: Items with the blue dot are included in the complete kit configuration. Part Number ASTBL-SURKIT is for ordering purposes only. Kit parts are invoiced separately.



Surgical Kit layout

Follow the numeric key in the table, then locate the corresponding numbers in the kit layout below for accurate placement of each surgical tool. Taps 3.3 azure Ø4.2 Ø2.8 Ø3.5 Profile Drills [25 mmL] IIIIV IIIIV Ш Restorative Adapter NC RC for Ratchet 000 Torque Indicating Ratchet Restorative Screwdrivers Azure Tapered Bone Level Surgical Kit Drills [29 mmL] **EXTRA TOOLS** BONE TYPE/PROTOCOL REFERENCE Profile Drills **EXTRA DRILLS** [33 mmL] IMPLANT STAGING

Surgical Kit	Description	Item Number
NOTE: Part Numbers ASTBL-SURKIT and ASTBL-SURSUP are for ordering purposes	Surgical Kit, Complete	ASTBL-SURKIT
only. Kit parts are invoiced separately. Items with the blue dots are included	Surgical Tray, Empty	ASTBL-SURTRAY
in kit configuration as indicated in tables below.	Supplemental Instrumentation	ASTBL-SURSUP



Drills

Needle and Pilot Drills	Description	Item Number	ASTBL-SURKIT
	Needle drill Ø1.6 x 33 mm	ASTBL-ND1633	
	Needle drill Ø1.6 x 41 mm	ASTBL-ND1641	•
	Pilot drill Ø2.2 x 29 mm	ASTBL-PID2229	
	Pilot drill Ø2.2 x 33 mm	ASTBL-PID2233	•
	Pilot drill Ø2.2 x 41 mm	ASTBL-PID2241	•



Drills	Description	Item Number	ASTBL-SURKIT
	Drill Ø2.8 x 29 mm	ASTBL-D2829	
	Drill Ø2.8 x 33 mm	ASTBL-D2833	•
	Drill Ø2.8 x 41 mm	ASTBL-D2841	•
	Drill Ø3.5 x 29 mm	ASTBL-D3529	
	Drill Ø3.5 x 33 mm	ASTBL-D3533	•
	Drill Ø3.5 x 41 mm	ASTBL-D3541	•
	Drill Ø4.2 x 29 mm	ASTBL-D4229	
	Drill Ø4.2 x 33 mm	ASTBL-D4233	•
	Drill Ø4.2 x 41 mm	ASTBL-D4241	•



Profile Drills	Description	Item Number	ASTBL-SURKIT
	Profile drill Ø3.3 x 25 mm	ASTBL-PRD3325	•
	Profile drill Ø3.3 x 33 mm	ASTBL-PRD3333	
	Profile drill Ø4.1 x 25 mm	ASTBL-PRD4125	
	Profile drill Ø4.1 x 33 mm	ASTBL-PRD4133	
	Profile drill Ø4.8 x 25 mm	ASTBL-PRD4825	
	Profile drill Ø4.8 x 33 mm	ASTBL-PRD4833	



Taps	Description	Item Number	ASTBL-SURKIT
	Tap NC Ø3.3 x 25 mm	ASTBL-TAP33	•
	Tap RC Ø4.1 x 25 mm	ASTBL-TAP41	•
	Tap RC Ø4.8 x 25 mm	ASTBL-TAP48	•



Instrumentation

Depth Gauges	Description	Item Number	ASTBL-SURKIT
	Depth Gauge Ø2.2 x 27 mm	ASTBL-DG22	•
	Depth Gauge Ø2.8 x 27 mm	ASTBL-DG28	•
	Depth Gauge Ø3.5 x 27 mm	ASTBL-DG35	
	Depth Gauge Ø4.2 x 27 mm	ASTBL-DG42	



Implant Drivers	Description	Item Number	ASTBL-SURKIT
	Implant Driver NC Ø3.3 x 28 mm	ASTBL-IDNC3328	•
	Implant Driver NC Ø3.3 x 37 mm	ASTBL-IDNC3337	•
	Implant Driver RC Ø 4.1 x 28 mm	ASTBL-IDRC428	•
	Implant Driver RC Ø 4.1 x 37 mm	ASTBL-DRC437	•



Ratchets and Adapters	Description	Item Number	ASTBL-SURKIT
	Torque Indicating Ratchet	ASTBL-TIR*	•
	Implant Driver Adapter, Manual or Ratchet	ASTBL-IDA	
	Restorative Adapter for Ratchet	ASTBL-RA	



^{*} Note: The same Torque Indicating Ratchet (ASTBL-TIR) is used for surgical and restorative applications.

Bur and Extender	Description	Item Number	ASTBL-SURKIT
	Round Bur Ø2.0	1203G	
	Drill Extender	DEG	



Instrumentation (cont'd)

Osstell SmartPeg Types*

DescriptionItem NumberTapered Bone
Level NCType 53Tapered Bone
Level RCType 54



*Visit www.osstell.com to purchase

Suppl	emental
Instru	mentation

Set of 12 additional length drills, starter drills, profile drills, and screwdriver tips.

Items with the blue dots are included in instrument configuration as indicated in the table.

Description	Item Number	ASTBL-SURKIT
Round Bur, Ø2.0	1203G	•
Drill Extender	DEG	•
Needle Drill, Ø1.6 x 33 mm	ASTBL-ND1633	•
Pilot Drill, Ø2.2 x 29 mm	ASTBL-PID2229	•
Drill, Ø2.8 x 29 mm	ASTBL-D2829	•
Drill, Ø3.5 x 29 mm	ASTBL-D3529	•
Drill, Ø4.2 x 29 mm	ASTBL-D4229	•
Profile Drill, Ø3.3 x 33 mm	ASTBL-PRD3333	•
Profile Drill, Ø4.1 x 33 mm	ASTBL-PRD4133	•
Profile Drill, Ø4.8 x 33 mm	ASTBL-PRD4833	•
Restorative Screwdriver, 20 mm	ARA-DT20TC06	•
Restorative Screwdriver, 30 mm	ARA-DT30TC06	•



■ TBL Restorative Reference Guide

Azure[™] **TBL Restorative Reference Guide**

Restorative Category	Abutment/ Component	Connection Type	Replace- ment Screw Type	Screw Included	Driver Tip	Rec. Torque (Ncm)	Mode of Use	Gingival Height sizes (mmL)
Healing Components	Cover Screws Healing Abutment	Non- Engaging Non- Engaging Multi-Unit Engaging Level*			Torx Driver Tip		Hand tighten with Torx Driver Tip,	N/A Non-Engaging 3.0 mm, 4.0 mm,
	Scan Bodies	Implant Multi-Unit Level Level	N/A	N/A	Manual tool for Intraoral Scan Bodies	Hand Tighten	and Restorative Adapter Manual tool supplied with Intraoral Scan Bodies	5.0 mm
Impression Transfer	Traditional Impression Transfer	Implant Multi-Unit Level open/closed		Yes Excluding closed tray-only transfer	Slot screw		Place by hand	N/A
Temporary Cylinders	Temporary Cylinders	Non- Engaging Engaging Multi-Unit Level*	ARSBL- STRXTI34				£+;+	
	Titanium Ti-Bases (Ti-Base-T)	Non- Engaging Engaging Multi-Unit Level	ARSBL- STRXTI34 ARMU- STRXTI48	-	Torx Driver Tip	35	Tighten with Torque Indicating Ratchet, Torx Driver Tip, and Restorative Adapter	Engaging/ Non-Engaging 1.2 mm, 2.0 mm, 3.0 mm
Digital Components	Angled Screw Channel Ti-Bases (Ti-Base-A)	Non- Engaging Engaging Multi-Unit Level	ARSBL-STRXTITA34 ARMU-STRXTI48	Yes	Torx Ball Driver Tip 20 mmL, 24 mmL, 30 mmL, 35 mmL	35	Tighten with Torque Indicating Ratchet, Torx Ball Driver Tip, and Restorative Adapter	N/A
	CEREC*- Compatible Ti-Bases (Ti-Base-C) Titanium Pre-Milled Blanks	Non- Engaging Engaging					+ + +	Engaging / Non-Engaging 0.7 mm, 3.0 mm
Cement Retained	Straight Cement- Retained 15° Angle Cement- Retained	Engaging Engaging	ARSBL- STRXTI34		Torx Driver Tip	35	Tighten with Torque Indicating Ratchet, Torx Driver Tip, and Restorative Adapter	N/A

*Use 1.27mm Hex Driver with UMUA-HC and UMUA-TC

Azure™ TBL Restorative Reference Guide (cont'd)

Restorative Category	Abutment/ Component	Connection Type	Replace- ment Screw Type	Screw Included	Driver Tip	Rec. Torque (Ncm)	Mode of Use	Gingival Height sizes (mm)
	Castable Cylinders Multi-Unit Level			Torx Driver Tip		Torque Indica Ratchet, Torx Dri	£+ + 1	
	Cobalt Chrome Castable Cylinders	Non- Engaging Engaging	ARSBL- STRXTI34				Torque Indicating Ratchet, Torx Driver Tip,	
Screw Retained	Castable Cylinders for Ti-Base-T	Non- Engaging Engaging Multi-Unit Level	- N/A -	N/A	N/A Used with	Used with the	N/A	
	Castable Cylinders for Ti-Base-A	Non- Engaging, Engaging, and Multi-Unit Level		N/A	N/A	N/A	appropriate Ti-Base abutment	
	Multi-Unit	Engaging ti-Unit	N/A		ARA-MUAD48	35 Abutment	/+8+\	Straight Abutment 1.5 mm, 2.5 mm, 3.5 mm, 4.5 mm
	Abutments	7 7	Yes	Tighten with Torque Indicating Ratchet, Restorative Adapter, and Driver Tip	17° Angled Abutment, 2.5 mm, 3.5 mm, 30° Angled Abutment 3.5 mm, 4.5 mm			
Analogs	Digital Analogs	İ	1.27 mm Hex retention screw		Hex Driver (1.27 mm hex)	Hand tighten	Hand tighten with Hex Driver	N/A
	Stone Analogs	ğ ğ			N/A	N/A	N/A	
Overdenture	OverdenSURE Attachments	Non-Engaging	N/A	N/A	ODS-AD7ST, or	35	Tighten with Torque Indicating Ratchet and ODS Adapter (ODS-AD7ST)	NC: 2.0 mm, 3.0 mm, 4.0 mm RC: 1.0 mm,
	Accomments	Multi-Unit Level			ODS-DRVR		Tighten with Torque Indicating Ratchet, and Restorative Adapter (ARA-SQD7 + ODS-DRVR)	2.0 mm, 3.0 mm, 4.0 mm Multi-Unit: 3.0 mm



For more information, visit azuredental.com

References:

¹ Data on file

Unless otherwise indicated, as referenced herein, all trademarks and intellectual property rights are the property of ZimVie Inc. or an affiliate; and all products are manufactured by one or more of the dental subsidiaries of ZimVie Inc. (Biomet 3i, LLC, Zimmer Dental, Inc., etc.) and marketed and distributed by ZimVie Dental and its authorized marketing partners. Azure Tapered Bone Level Implants and Restorative Components are manufactured by Terrats Medical LC. For additional product information, please refer to the individual product labeling or instructions for use. Product clearance and availability may be limited to certain countries/regions. Straumann Bone Level Tapered Implant and CrossFit Connection are registered trademarks of Straumann Holding AG. Torx Ball Driver is a registered trademark of Terrats Medical LC. Cerec is a registered trademark of Dentsply Sirona, Inc. This material is intended for clinicians only and does not comprise medical advice or recommendations. Distribution to any other recipient is prohibited. This material may not be copied or reprinted without the express written consent of ZimVie. ZVINST0201 REV A 07/24 ©2024 ZimVie Inc. All rights reserved.