

# BASIC INFORMATION

NT/RT WT

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### Straumann<sup>®</sup> Scanbody



Technical handling information

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## **1. PRODUCT DESCRIPTION**

Scanbodies represent the position and orientation of the respective dental implant, analog or abutment in CADCAM scanning procedures. This helps the CADCAM software to correctly align the subsequent CADCAM restorations.

## **2. PRODUCT OVERVIEW**

See Scanbodies on our eShop.

Connect	ion Type	Platform	Meta	l Scanbody
TorcFit™ BL – Compatible with BLC and BLX Implant Systems		RB/WB	065.0103	Oamlea
TorcFit™ TL – Compatible with TLC and TLX Implant Systems		NT/RT/WT	036.3230	U LINI
		SC	025.0077	80
CrossFit® – Compatible with BL and BLT Implant System		NC	025.0078	NCO
		RC	025.0079	RC

Connect	ion Type	Platform	Metal	Scanbody
		NNC	048.383	INNCO
synOcta® – Compatible with Tissue Level Implant System		RN	048.384	ON BUNC
		WN	048.385	ONIA
CI RD – Compatible with Straumann® PURE Ceramic Implant System		CI RD Ø4.1 mm	032.130	RDO
SRA – Compatible with		SRA Ø3.5 mm	025.0080	SRA 3.5 0
Screw-retained Abutments		SRA Ø4.6 mm	025.0081	SRA 4.6

## **3. SCANBODY LIBRARIES**

Scans using Straumann<sup>®</sup> Scanbodies can be used in CARES<sup>®</sup> Visual, 3Shape and exocad design systems – the most current libraries for Straumann<sup>®</sup> centralized and in-house prosthetics can be found in our Download Center.



### 4. STEP-BY-STEP INSTRUCTIONS FOR USE



### **STEP 1 - DISINFECTION**

Before first use, the retention screw should be screwed into the scanbody, the internal thread prevents the screw from falling out. Use cleaning agents and disinfectant solutions that are suitable for dental use.



### STEP 2 – SECURING AGAINST ASPIRATION

Prevent aspiration of the scanbody and the screw by ensuring that the SCS Screwdriver and the screw properly engage when you pick up the screw. Note that the Extra Short SCS driver cannot be used with CrossFit<sup>®</sup>, Pure, TorcFit<sup>™</sup> BL or TorcFit<sup>™</sup> TL platform scanbodies.





### STEP 3 – ASSEMBLY

Ensure that the components are clean, disinfected and undamaged (no scratches, deformations or discolorations). The self-retaining screw is a fixation screw for the scanbody on the implant (or on the abutment). To assemble, put the screw into the scanbody and make sure it can still move but does not fall out (self-retaining feature).

#### **STEP 4 – PLACEMENT**

Mount the scanbody with the screw on the implant, analog or abutment using the Straumann® SCS driver. Check for proper fit and for any rotational or vertical looseness of the scanbody in the implant or the abutment. Hand-tighten the self-retaining screw. Note: When using the scanbody on abutment level, the scanbody is screwed to the screw-retained abutment. Make sure the engaging features of the scanbody are completely aligned with the retention features of the abutment and that the scanbody is seated properly. Note: If a single-tooth restoration is planned, be sure to orient the flat surface of the scanbody buccally (not adjacent to the approximal teeth). Avoid any contact of the scanbody with the approximal teeth.

### **STEP 5 - SCANNING**

Make sure to select the right scanbody according to the software information. The scanbody is now ready for scanning. Ensure the correct orientation of the scanbody in order to avoid deformation or inaccurate scan information regarding the positioning of the implant, analog or abutment. Follow the instructions provided with the scanner. The Straumann<sup>®</sup> Scanbodies can be reused.

Please refer to the instructions for use for sterilization and disinfection recommendations.

### 5. REFERENCE CHART FOR DIMENSIONS

Connection Type	Platform	Metal Scanbody	Diameter	Height	
	SC	025.0077	Ø3.7		
CrossFit <sup>®</sup> – BL and BLT Implant System	NC	025.0078	Ø4.0	13 mm	ø
implant system	RC 025.0079 Ø4.5				
CI RD – Straumann® PURE Ceramic Implant System	CI RD Ø4.1 mm	032.130	Ø4.5	12 mm	RBIMB
SRA – Screw-retained	SRA Ø3.5 mm	025.0080	Ø4.0	10 mm	Height
Abutments	SRA Ø4.6 mm	025.0081	Ø4.5		neight
	NNC	048.383	Ø3.7		
synOcta <sup>®</sup> – Tissue Level Implant Systems	RN	048.384	Ø5.0	11 mm	
	WN	048.385	Ø5.5		
TorcFit™ BL – BLC and BLX Implant Systems	RB/WB	065.0103	Ø4.0	13 mm	
TorcFit™ TL – TLX and TLC Implant Systems	NT/RT/WT	036.3230	Ø4.0	10 mm	Height: Implant level to top

## 6. SCREWDRIVER COMPATIBILITY

Note that the Extra Short SCS driver cannot be used with CrossFit<sup>®</sup>, Straumann<sup>®</sup> PURE Ceramic Implant System, TorcFit<sup>™</sup> BL or TorcFit<sup>™</sup> TL platforms.

Connection Type	Platform	Metal Scanbody	Extra Short SCS	Short & Long SCS
	SC	025.0077		•
CrossFit <sup>®</sup> – BL and BLT Implant System	NC	025.0078		•
	RC	025.0079		•
CI RD – Straumann® PURE Ceramic Implant System	CI RD Ø4.1 mm	032.130		•
SRA – Screw-retained	SRA Ø3.5 mm	025.0080	•	•
Abutments	SRA Ø4.6 mm	025.0081	•	•
and the Time have	NNC	048.383		•
synOcta <sup>®</sup> – Tissue Level Implant Systems	RN	048.384	•	•
	WN	048.385	•	•
TorcFit™ BLX – BLC and BLX Implant Systems	RB/WB	065.0103		•
TorcFit™ TL – TLX and TLC Implant Systems	NT/RT/WT	036.3230		•

### 7. BEVEL ALIGNMENT OF THE SCANBODY

This table shows how flat or beveled the section of the scanbody aligns with the implant or abutment connection.

Connection Type	Platform	Metal Scanbody	Bevel Alignment with Connection	Detail
	SC	025.0077	Corner	
	NC	025.0078	Flat	
CrossFit® – BL and BLT Implant System	RC	025.0079	Flat	
CI RD – Straumann® PURE Ceramic Implant System	CI RD Ø4.1 mm	032.130	Flat	
SRA – Screw-retained	SRA Ø3.5 mm	025.0080		Nisternilischle
Abutments	SRA Ø4.6 mm	025.0081		Not applicable
	NNC	048.383	Flat	
	RN	048.384	Flat	
synOcta® – Tissue Level Implant Systems	WN	048.385	Flat	
TorcFit™ BLX – BLC and BLX Implant Systems	RB/WB	065.0103	Corner	
TorcFit™ TL – TLX and TLC Implant Systems	NT/RT/WT	036.3230	Corner	

### NOTES


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