

PROSTHETIC EFFICIENCY

STRAUMANN® VARIOBASE® C

The original ti-base for your chairside workflow.





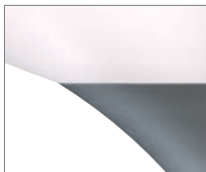
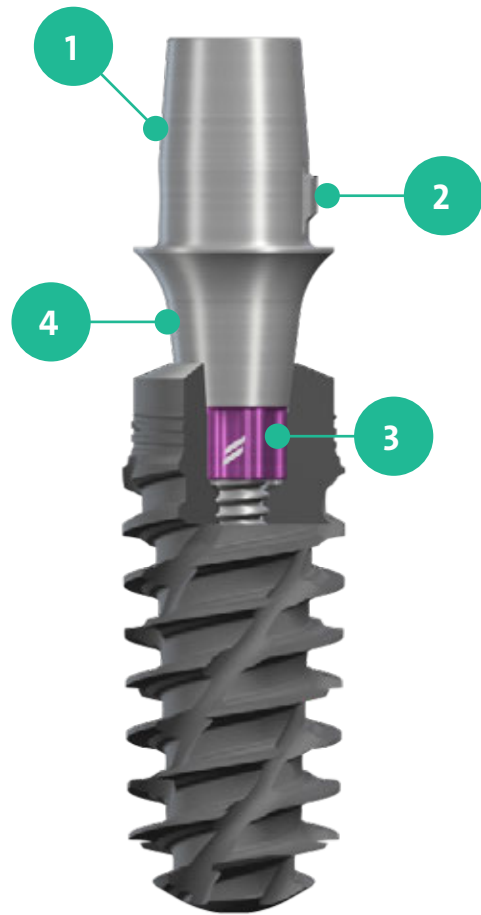
MORE THAN OWNING THE WHOLE VALUE CHAIN.

The original Ti-base for your chair-side workflow.

The chair-side workflow for implant-borne prosthetics lets you restore your implant cases in a remarkably quick, efficient and cost-effective way.

Thanks to our cooperation with Sirona®, Straumann® Variobase® C is available in the Sirona® software. With this option you can fully use the benefits of the chair-side implant workflow, plus you get the original Straumann® implant-abutment connection and a harmonized emergence profile for Bone Level Implant platforms and Tissue Level Implant platforms.

- 1 Chimney design is compatible with Sirona®'s CAD/CAM workflow
- 2 One retention element for the restoration
- 3 Original Straumann® implant connection
- 4 Several gingiva height options available



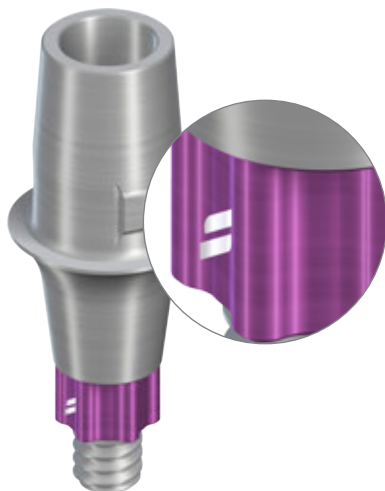
Concave collar design of the Variobase® C for Straumann® BLX and Bone Level Implants.



Convex collar design for a third-party Ti-base for CEREC® that is claimed to be compatible with Straumann® Bone Level Implants.

ABUTMENT DESIGN MAKES THE DIFFERENCE FOR YOUR PATIENT

Our design provides an optimized emergence profile, intended to support the best possible esthetic outcome of your restoration. Additionally your patients can benefit from an easier cleaning procedure due to the concave collar design.



THE ORIGINAL IMPLANT-ABUTMENT CONNECTION





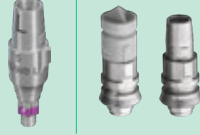



Rely on the perfect design harmony between Straumann® implants and their corresponding prosthetic components. Benefit from the Straumann® original connection for:

- Perfectly matching components
- Reliability through proven long-term clinical evidence
- Excellent service and support
- 10-year Straumann® Guarantee*

* For applicable terms and conditions of the Straumann® Guarantee (including the Guarantee territory), please refer to the Straumann® Guarantee brochure (152.360/en)

YOUR WAY TO RESTORE YOUR STRAUMANN IMPLANTS WITH THE STRAUMANN® VARIOBASE® C

VARIOBASE® C COMPONENTS

VARIOBASE® C ABUTMENT	AUXILIARIES		MATERIAL BLOCKS
	ABUTMENT LEVEL  Sirona® Scanbody  	IMPLANT LEVEL  Variobase® C & Sirona® ScanPost  	 nice® fe-max-CAD LT BL AMS Lot:
	Material blocks with pre-fabricated screw channels		

Sirona® ScanPost used together with the scanbody for optimal scanning of the implant position.

Note: For Variobase® C TorcFit™ Straumann offers a scanpost (065.0038). For Bone Level CrossFit® Variobase® C Straumann doesn't offer a ScanPost nor the Scanbodies. This has to be ordered through Sirona®.



KEY STEPS TO RESTORE STRAUMANN® IMPLANT WITH THE CEREC® SYSTEM

1 ORDERING



Variobase® C is compatible with the Sirona® Scanbody, the Sirona® ScanPost and the material blocks with pre-fabricated screw channel. Please select the respective parts as shown in the table below:

	VARIOBASE® C				AUXILIARIES		
	Platform	Gingiva height	Diameter Ø	Chimney size	Sirona® Scanbody size	ScanPost®	Size of pre-fabricated screw channel in material block
Tissue Level	 NNC 022.0018	na	3.9 mm	S	S	Not available	S
	 RN 022.0010	na	5 mm	L	L	Sirona® ScanPost SSO 4.8L	L
	 WN 022.0020	na	7 mm	L	L	Sirona® ScanPost SSO 6.5 L	L
Bone Level	 NC 022.0043	1.5 mm	3.8 mm	S	S	Sirona® ScanPost S BL 3.3 L*	S
	 RC 022.0044	1.5 mm	4.6 mm	L	L	Sirona® ScanPost S BL 4.1 L	L
BLX/BLC	 RB/WB 062.4981 062.5028 062.5029	1.5 mm 2.5 mm 3.5 mm	3.8 mm	S	S	Straumann® ScanPost 065.0038	S
	 RB/WB 062.4982 062.5030 062.5031	1.5 mm 2.5 mm 3.5 mm	4.5 mm	L	L	Straumann® ScanPost 065.0038*	L
	 WB 062.5032 062.4983	0.75 mm 1.5 mm	5.5 mm	L	L	Straumann® ScanPost 065.0038	L
TLX/TLC	 NT 037.0205	na	3.5 mm	S	S	Sirona® ScanPost S BL 3.3 L*	S
	 RT 037.1205	na	4.8 mm	L	L	Straumann® ScanPost 065.0038*	S
	 WT 037.2205	na	6.5 mm	L	L	Straumann® ScanPost 065.0038*	L

- Order Variobase® C through your preferred Straumann sales channel
- Order the Sirona® Scanbody and ScanPost through Sirona®'s distribution network
- Order the material block with pre-fabricated screw channel through the material manufacturer distribution network

2 INTRA-ORAL SCANNING



Insert Variobase® C or Sirona® ScanPost on the implant

Place Sirona® Scanbody on Variobase® C or on Sirona® ScanPost

Perform intra-oral scan

3 DESIGNING AND MILLING



Use your Sirona® software to select the original Straumann® Variobase® C.

SIRONA® CEREC® SOFTWARE SELECTION MASK

- Select Variobase® C from the implant library of the CAD/CAM system to design the restoration
- Mill the restoration



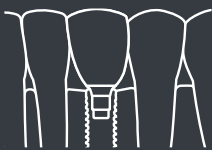
Variobase® C material packs are available for the following Sirona® software offerings. Download the Variobase® C material pack from the Sirona® website.

Software	Version*
CEREC®	5.2.9
inLab CAM	22.4
inLab	22.3

*and later versions



4 FINALIZATION AND INSERTION



- Check the fit of the restoration intra-orally on the Variobase® C
- Finish the restoration using standard procedures
- Cement* the restoration on the Variobase® C
- Final insertion into patient's mouth

*For appropriate cementation please see Instructions for Use available on ifu.straumann.com

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

www.straumann.com

CEREC® and ScanPost® are registered trademarks of Sirona Dental Systems GmbH, Germany.

© Institut Straumann AG, 2024. All rights reserved.

Straumann® and/or other trademarks and logos from Straumann® mentioned herein are the trademarks or registered trademarks of Straumann Holding AG and/or its affiliates.

