

# STRAUMANN® REVEX™ WORKFLOW

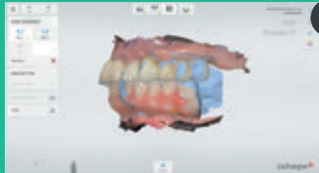
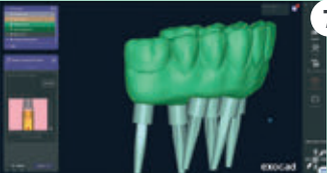
From temporary to final restoration.

Prior to starting with the Straumann® RevEX™ workflow it is essential to verify the passive fit of your temporary restoration. If your temporary restoration is not passive, you can segment it and lute in the patient's mouth. Afterwards verify again the passive fit.

## PRACTICE

4–6 months after implants and temporary restoration were placed

## LAB

	 <p>1 IOS setup for screw retained workflow for bridge.</p>	 <p>4 Intraoral bite scan.</p>	 <p>7 Import of all the files as STL in CAD/CAM software, matching and design or use the wax-up workflow to create the temporary restoration and verification jig.</p>
<p>1<sup>st</sup> visit Digital impression</p> 	 <p>2 Intraoral scan of the opposing arch.</p>	 <p>5 Intraoral scan of the soft tissue with screw-retained abutments in place.</p>	 <p>8 Milling of the prototype and verification jig.</p>
	 <p>3 Intraoral scan with the screwed temporary denture in place.</p>	 <p>6 Extraoral scan of the temporary restoration* with Straumann® RevEX™ Scanbodies in place.</p>	

\*If you see a gap between soft tissue and restoration, we recommend to realigning the temporary restoration, before starting with the RevEX workflow.

PRACTICE

LAB

<p><b>2<sup>nd</sup> visit</b> Milled prototype and verification jig try-in</p> 	 <p>Prototype try-in to review the design, esthetics and phonetics. If necessary, adjust the passive fit on the verification jig.</p>	 <p>Design and manufacturing of the final restoration.</p>
<p><b>3<sup>rd</sup> visit</b> Delivery</p> 	 <p>Delivery of the final restoration.</p>	

Order the Straumann® RevEX™ scanbody

Art. no.	Product
025.0082	Scanbody/RevEX SRA 3.5
025.0083	Scanbody/RevEX SRA 4.6



Learn more at [straumann.com/revex](https://straumann.com/revex)

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](http://www.straumann.com)