More than a Ti-base.
Your trusted link between implant and restoration.
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 now 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.
ABUTMENT DESIGN MAKES THE DIFFERENCE FOR YOUR PATIENT

Our improved Bone Level NC and RC Variobase® C 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.

- NC and RC Bone Level Variobase® C
  - Increased gingiva height of 1 mm
  - Concave collar design
  - NC Bone Level Variobase® C
  - Reduced platform diameter from Ø 4.5 down to Ø 3.8 mm

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

Step 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:

<table>
<thead>
<tr>
<th>Variobase® C</th>
<th>Sirona Scanbody size</th>
<th>Sirona ScanPost</th>
<th>Material block screw-hole size</th>
</tr>
</thead>
<tbody>
<tr>
<td>RC, GH 1mm</td>
<td>L</td>
<td>S BL 4.1 L</td>
<td>L</td>
</tr>
<tr>
<td>022.0044</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NC, GH 1mm</td>
<td>S</td>
<td>S BL 3.3 L *</td>
<td>S</td>
</tr>
<tr>
<td>022.0043</td>
<td></td>
<td></td>
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<tr>
<td>NNC</td>
<td>S</td>
<td>Not available</td>
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<td>022.0018</td>
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<tr>
<td>RN</td>
<td>L</td>
<td>SSO 4.8 L</td>
<td>L</td>
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<tr>
<td>022.0019</td>
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<td></td>
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<tr>
<td>WN</td>
<td>L</td>
<td>SSO 6.5 L</td>
<td>L</td>
</tr>
<tr>
<td>022.0020</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Please use Scanbody size L when using Sirona ScanPost for scanning.
• 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

Please note: The older versions of the Variobase® for CEREC RC (022.0024) and NC (022.0025) are not compatible with their successors Variobase® C RC GH 1mm (022.0044) and NC GH 1mm (022.0043) due to different product design parameters.

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Step 2 – Intra-oral scanning

1. Insert Variobase® C or Sirona ScanPost on the implant
2. Place Sirona Scanbody on Variobase® C or on Sirona ScanPost
3. Perform intra-oral scan
Step 3 – Designing and milling
Use your Sirona software to select the original Straumann® Variobase® C.

- 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 following Sirona software offerings. Download the Variobase® C material pack from the Sirona website.

<table>
<thead>
<tr>
<th>Software</th>
<th>Version</th>
<th>Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>CEREC®</td>
<td>4.3 or higher</td>
<td>Now available</td>
</tr>
<tr>
<td>CEREC® Premium</td>
<td>4.4 or higher</td>
<td>Summer 2016</td>
</tr>
<tr>
<td>In-Lab</td>
<td>15.1 or higher</td>
<td>Summer 2016</td>
</tr>
</tbody>
</table>

Step 4 – Finalization and insertion

- Fit check 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