Straumann® Variobase for CEREC®
The Variobase® Family

- **Straumann® Variobase® for crown**
- **Straumann® Variobase® for bridge/bar**
- **Straumann® Variobase® for CEREC®**

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*CEREC® is a registered trademark of Sirona Dental Systems GmbH*
Introducing Straumann® Variobase® for CEREC®

The North American dental implant market is expected to reach a value of nearly $2.7 billion in 2022, compared to just over $1.1 billion in 2013.¹ Today’s general dentists are capitalizing on the exploding growth and shifting their practice demographics to include dental implants; by the year 2018, it is estimated that 58% of GPs will be placing dental implants.²

Is your practice positioned to take advantage of this growing market?

To coincide with the increased demand from GPs for original Straumann restorations, Straumann delivers the Straumann® Variobase® for CEREC®, offering a chair-side, implant-borne workflow that is quick, cost-effective, and efficient for the GP or dental laboratory who is utilizing the widely popular CEREC® System, yet wants access to the original Straumann® implant-abutment connection.

Variobase® for CEREC® Product Description
Original where it matters.

**Straumann® Variobase® for CEREC®**

- Provides a compatible chimney design
- Straumann® Variobase® for CEREC® will be used for the restoration
- Sirona Ti-Base will be used for the restoration design in the software (Straumann® Variobase® is not included in the CEREC® software library)
Straumann® product offering

Straumann® Variobase® for CEREC® available for 4 implant platforms

Indication: single-unit restorations

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
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<tbody>
<tr>
<td>022.0019</td>
<td>RN Variobase® for CEREC®</td>
</tr>
<tr>
<td>022.0020</td>
<td>WN Variobase® for CEREC®</td>
</tr>
<tr>
<td>022.0024</td>
<td>RC Variobase® for CEREC®</td>
</tr>
<tr>
<td>022.0025</td>
<td>NC Variobase® for CEREC®</td>
</tr>
<tr>
<td>022.0045</td>
<td>RN/WN Basal screw for Variobase®*</td>
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*New basal screw for RN & WN to fit the screw hole of the material block. Screw can also be ordered separately. All other screws stay the same.

Order via eShop or Straumann representative
**Straumann® product offering**

- Sirona scanbody is not part of the offering

- Crown / coping materials are not part of our offering

- NNC cannot be offered. This platform is not included in the Sirona software library

- Software requirements: Sirona software version 4.2 or higher
The abutment design makes the difference

Optimized collar design of the Bone Level Variobase® for CEREC®

The concave collar design of the Variobase® for CEREC® is intended to provide an optimized emergence profile for Bone Level Implants. Patients will benefit due to an easier cleaning procedure compared to a convex collar design.

Concave collar design of Straumann® Variobase® for CEREC®

Convex collar design for a third-party Tibase for CEREC® claiming to be compatible
CEREC® with Variobase® workflow

1. Order
2. Prepare intra oral scan
3. Scan
4. Design
5. Mill
6. Finalize / Insert

STMN Variobase® for CEREC®
Insert STMN Variobase® for CEREC®
Insert scan body (Sirona scanbody)

1. Fit check
2. Finish restoration
3. Cement the restoration on the Variobase® for CEREC®
4. Final insertion into patient’s mouth

Scan body for Bluecam or Omnicam
Size L

Scan with Blucam / Omnicam

Sirona SW library
→ Use Sirona Ti-base as base for design

CEREC® MC X / MC XL
Additional information
### Variobase® for CEREC® Dimensions

<table>
<thead>
<tr>
<th></th>
<th>NC</th>
<th>RC</th>
<th>RN</th>
<th>WN</th>
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</thead>
<tbody>
<tr>
<td><strong>Base width</strong></td>
<td>4.5</td>
<td>4.6</td>
<td>5</td>
<td>7</td>
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<tr>
<td><strong>Gingiva height</strong></td>
<td>0.65</td>
<td>0.85</td>
<td>-</td>
<td>-</td>
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<tr>
<td><strong>Platform height</strong></td>
<td>0.1</td>
<td>0.1</td>
<td>0.9</td>
<td>1.4</td>
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<tr>
<td><strong>Abutment height</strong></td>
<td></td>
<td></td>
<td>4.7</td>
<td></td>
</tr>
<tr>
<td>Ø Chimney top</td>
<td></td>
<td></td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>Ø Chimney at base</td>
<td></td>
<td></td>
<td></td>
<td>3.38</td>
</tr>
</tbody>
</table>

**Dimensions:**
- Ø Chimney at base: 3.38 mm
- Ø Chimney top: 3 mm
- Abutment height: 4.7 mm
- Platform height: 0.9 mm
- Gingiva height: 0.65 mm
- Base width: 4.5 mm
- Chimney at base: 3.38 mm
FAQ’s

What are the indications for the Variobase® for CEREC®?

Single-unit restorations

What is the torque value for inserting the Variobase® for CEREC® into the implant preceding the intra-oral scan?

The Variobase should be torqued to 35 Ncm
Supporting materials

Flyer

Website

ISP

NAMLIT 1092
THANK YOU

www.straumann.us
www.straumann.ca