CM Titanium Base for CEREC

Used in the digital workflow;

- Single-unit screw-retained prosthesis
- OR
- Single-unit cement-retained prosthesis
Installation Sequence

Workflow

Step 1
Gingiva height selection and ordering.
Select the Titanium Base for CEREC gingival height.
Order the Titanium Base for CEREC.
Please note that the scanbody has to be purchased directly from equipment manufacturer.

Step 2
Intra-oral scanning.
Insert the Titanium Base Titanium Base for CEREC in the Neodent implant.
Insert scanbody on the Titanium Base for CEREC.

Step 3
Design and milling.
Select in the CAD software the comparable third-party Ti-base and perform the digital design.
Mill the digital design.

CEREC digital library compatibility

<table>
<thead>
<tr>
<th>Library</th>
<th>Ti-base</th>
<th>Scanbody</th>
<th>REP Scanbody Omnicam</th>
<th>REP Scanbody Bluecam / Ineo</th>
<th>Grindingblock</th>
<th>Implant manufacturer</th>
<th>Implant system</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sirona’s Products</td>
<td></td>
<td>6431311</td>
<td>6431295</td>
<td></td>
<td></td>
<td>Neodent</td>
<td>GM, CM, HE, BiPlus</td>
</tr>
</tbody>
</table>

Step 4
Finalization and fixation.
- Check the fit of milled restoration in the patient’s mouth and adapt it, if needed.
- Cement the restoration on the Titanium Base for CEREC and insert it into the patient’s mouth.