**WHAT IS CARES® X-STREAM™?**

CARES® X-Stream™ is a highly efficient CAD/CAM workflow that allows you to gain time by creating both, the abutment and the corresponding restoration (crown, bridge or over-denture) in a single streamlined process. Design the restoration first and let the software design what’s beneath it. Both parts are then milled simultaneously and shipped in one package.

**YOUR BENEFITS**

- **Efficiency:** You want to step up the productivity and efficiency of your business? Save up to 50% of the steps compared to conventional CAD/CAM processing.
- **Precision:** Fed up with checking the fit? Our validated milling center creates the right fit for you.
- **Flexibility:** Monolithic or framework? You choose the abutments, materials and techniques that match your professional needs.
- **Connectivity:** No Straumann scanner? Use one of our partner systems or benefit from the CARES® Scan & Shape service.
- **Quality:** The Straumann® original connection ensures a perfect fit with Straumann implants.

---

1 The CARES® Scan & Shape service may not be available in your country, please check with your local sales representative for further information.
Product overview

MATERIALS

3M™ ESPE™ Lava™ Plus
Outstanding esthetics with true colors and a plus in translucency

zerion®
Low translucent zirconium-dioxide for highly stable frameworks

IPS e.max® CAD
All ceramic restorations for efficient esthetics

coron®
Cobalt-chrome frameworks: Veneering process comparable to noble casting alloys

ticon®
Highly reliable and precise titanium frameworks

polycon® ae²
Full-contour temporary PMMA restorations for high efficiency

ABUTMENTS

CARES® Abutment, ceramic (ZrO₂)
For highly esthetic & customized single and multi-tooth restorations

CARES® Abutment, titanium
For customized single and multi-tooth restorations

Variobase® for crown
For efficient single-tooth restorations

Variobase® for bridge/bar
For efficient multi-tooth restorations

Variobase® coping for bridge/bar
For efficient multi-tooth restorations on screw-retained abutments

² Can be used in combination with all abutments (for single- and multi-tooth restorations)
**MONOLITHIC RESTORATIONS**

- High esthetic: Ideal for thin biotype
- Very soft-tissue friendly
- Control over cementable line
- Individual shape and angulation
- Patient-specific emergence profile

**VENEERED RESTORATIONS**

- High restorative flexibility
- Create masterpieces – highly esthetic results
- Be flexible – large choice of materials

---

**CARES® Abutment, ceramic (ZrO₂)**

- Highly esthetic: Ideal for thin biotype
- Very soft-tissue friendly
- Control over cementable line
- Individual shape and angulation
- Patient-specific emergence profile

**CARES® Abutment, titanium**

- Control over cementable line
- Individual shape and angulation
- Patient-specific emergence profile

**Variobase® for crown**

- High restorative flexibility

---

**VENEERED RESTORATIONS**

- Create masterpieces – highly esthetic results
- Be flexible – large choice of materials
Straumann® CARES® X-Stream™ for bridges and bars

**MONOLITHIC RESTORATIONS**
- Save time – minimal processing necessary
- Avoid failure – reduced risk of chipping

<table>
<thead>
<tr>
<th>CARES® Abutment, ceramic (ZrO₂)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Highly esthetic: Ideal for thin biotype</td>
</tr>
<tr>
<td>2. Very soft-tissue friendly</td>
</tr>
<tr>
<td>3. Control over cementable line</td>
</tr>
<tr>
<td>4. Individual shape and angulation</td>
</tr>
<tr>
<td>5. Patient-specific emergence profile</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CARES® Abutment, titanium</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Control over cementable line</td>
</tr>
<tr>
<td>2. Individual shape and angulation</td>
</tr>
<tr>
<td>3. Patient-specific emergence profile</td>
</tr>
</tbody>
</table>

**VENEERED RESTORATIONS**
- Create masterpieces – highly esthetic results
- Be flexible – large choice of materials

<table>
<thead>
<tr>
<th>Lava™ Plus</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Monolithic restorations</td>
</tr>
<tr>
<td>2. Veneered restorations</td>
</tr>
</tbody>
</table>

- **Ceramic**
- **Metal**