Straumann® CARES® Chairside Solutions

Rock your practice with digital restorations in a day.
CROWNS AND BRIDGES IN JUST ONE VISIT

*Straumann® CARES® Chairside System* offers dentists high quality tooth restorations in 3 simple steps:

1. Scanning with patient friendly CARES® Intraoral Scanner
2. Designing with the CARES® Chairside CAD Software
3. Milling with the efficient and easy-to-use CARES® C Series

As simple as 1, 2, 3

BENEFIT FROM THE BEST OF BOTH WORLDS

Alternatively, *Straumann® CARES® Scan & Shape* is a key component of the *Straumann® CARES® Digital solutions*. It is tailored to serve customers who need to outsource the design and manufacture of customized restorations.

Contact your local Straumann Representative for a distributor near you or visit straumann.us today.
Straumann® CARES® C Series delivers unprecedented time savings in dental CAD/CAM technology when fabricating single-tooth restorations from hybrid or glass-ceramic materials. *High-quality restorations can be achieved with glass ceramics in less than half of the processing time normally required.*

**COMPACT AND STABLE DESIGN**
The rigid and solid construction, in combination with high-quality components, delivers reliability, precision and performance. A future-proof solution to ensure a maximum return on investment.

**PLUG & PLAY**
Straumann® CARES® C Series is easy to use. The system calibrates automatically and has a cleaning program for easy maintenance. Training and education is available through our skilled support teams.

**FLEXIBLE BLOCK-HOLDER CONCEPT**
Every processing mode: grinding, milling, re-milled abutments, has its own block holder for both processing tools and materials. An intuitive color-coding and numbering system for both tools and holder facilitates accurate, one-to-one placement with guided insertion of tools.

**CARVING MODE**
The robust design of the axis system and the powerful, high-frequency (100,000 rpm) spindle allow milling strategies to be transferred to the blank using high feed rates. This is particularly effective when grinding in the “Carving Mode”.

**FULLY COMPREHENSIVE**
Modular, flexible and versatile system that covers a wide variety of indications: inlays, onlays, veneers, custom abutments (pre-milled abutments), Variobase™ crowns, and Ti-base crowns. Includes a comprehensive range of materials: hybrid-ceramics, composites, lithium-silicate-ceramic, resins, and pre-milled abutments.
Straumann® CARES® Intraoral Scanner

Replace traditional dental impressions with highly accurate digital data.

With the Straumann® CARES® Intraoral Scanner you can quickly and easily acquire digital impression data that can be used to design and produce prosthodontic solutions. You can save a considerable amount of time compared to conventional methods that require physical models to be fabricated and shipped. Digital impressions replace conventional tray impressions, offering a more pleasant patient experience and earlier treatment.

DESIGNED FOR HIGH PERFORMANCE, EASE OF USE AND OPTIMAL PATIENT COMFORT

- **Patient-friendly** – spare your patients the tray impression process
- **Speed** – faster than conventional tray impressions
  - **Advanced technology** – digitalization fascinates and engages your patients and motivates your staff
- **Economical** – efficient workflows and satisfied patients increase your practice’s profitability

NOW AVAILABLE IN A PORTABLE MODEL
INNOVATIVE GESTURE CONTROL

Motion control technology allows touch-free manipulation of the screen imagery while the user is wearing sterile gloves.

- **Placing the hand wide open in front of the sensor.** → Activates the gesture control feature.
- **Pointing one finger upwards.** → Displays contextual menu.
- **Move the hand wide open from side to side.** → To navigate inside the contextual menu.
- **Point one finger upwards.** → To stop the navigation, you can move your hand without affecting the selection.
- **Move the arm towards the sensor while the finger is still pointing upwards.** → To enter the selection.
MULTISCAN IMAGING™ CAPTURES DATA FROM ALL ANGLES SIMULTANEOUSLY

- Five high-speed, miniaturized 3D scanners – scan a single unit in as little as 20 seconds and a full arch in two minutes
- Open STL data format can be transmitted using our cloud-based solution Straumann® CARES® Connect

The Straumann® CARES® Intraoral Scanner is a dedicated “scan only” chairside system. Captured impression data is seamlessly transmitted to either in-office or remote systems for fast prosthetic design and production. Simply scan and send.

LIGHT RING PROVIDES THE USER WITH A FEEDBACK OF HANDPIECE’S STATUS

<table>
<thead>
<tr>
<th>Color</th>
<th>Handpiece status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blinking, white to blue</td>
<td>Preheating</td>
</tr>
<tr>
<td>Blue</td>
<td>Preheated</td>
</tr>
<tr>
<td>Green</td>
<td>Scanning &amp; acquiring data</td>
</tr>
<tr>
<td>Red</td>
<td>Not acquiring data</td>
</tr>
</tbody>
</table>

STRAUMANN® CARES® CONNECT ALLOWS FOR SEAMLESS DATA TRANSFER AND TRACKING OF ALL CASE INFORMATION, FROM SCAN TO MANUFACTURE.
Fewer steps to a n!ce® smile

- Straumann’s proprietary Glass Ceramic combines biocompatible and esthetic materials
- Excellent mechanical properties ≥ 350 MPa
- Single tooth restorations, inlays, onlays, veneers, crowns, partial crowns, and restorations on customized Ti and Zirconia abutments*
- Available in multiple shades
- Can be stained and glazed

2 ways to try
- Ask your lab for n!ce on your next restoration Rx

OR
- Mill your own crowns? n!ce is also available in C14 size blocks
- Just mill, polish and seat fully crystallized material

PLEASE CONTACT ME TO LEARN MORE