

Straumann® CARES® Chairside Solutions
Rock your practice
with digital restorations
in a day.



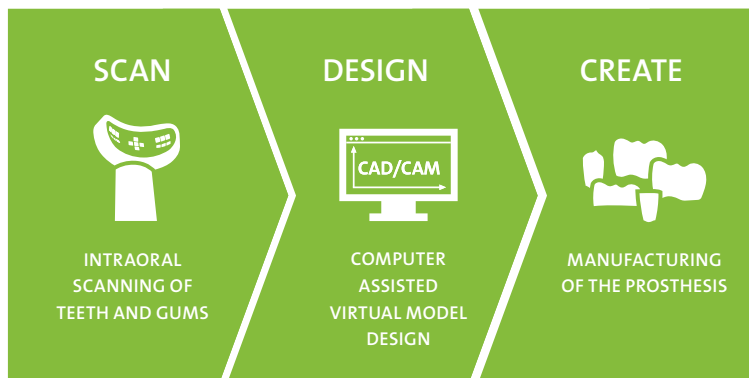


CROWNS AND BRIDGES IN JUST ONE VISIT

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 Mill

Setting new standards
in digital esthetics.

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.



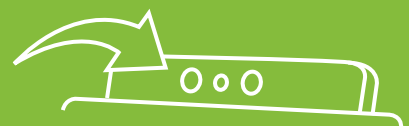
Pointing one finger upwards. → Displays contextual menu.



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.

Comfort and convenience at your fingertips.

NOW POWDER
FREE



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

Color	Handpiece status
Blinking, white to blue	Preheating
Blue	Preheated
Green	Scanning & acquiring data
Red	Not acquiring data

STRAUMANN® CARES® CONNECT ALLOWS FOR SEAMLESS DATA TRANSFER AND TRACKING OF ALL CASE INFORMATION, FROM SCAN TO MANUFACTURE.

Handpiece shown at actual size.

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

Straumann North American Headquarters

Straumann USA, LLC

60 Minuteman Road

Andover, MA 01810

Phone 800/448 8168 (US) • 800/363 4024 (CA)

Fax 978/747 2490

www.straumann.us • www.straumann.ca

© Straumann USA, LLC 2017. All rights reserved.

Straumann® and/or other trademarks and logos from Straumann® that are mentioned herein are the trademarks or registered trademarks of Straumann Holding AG and/or its affiliates. All rights reserved.