

Straumann® CARES® Scan & Shape
Turn into digital.





I have been using the Scan & Shape service since its introduction by Straumann®. I have found it fast, reliable and cost-effective. The ability to preview the case prior to production assures that I will receive the abutment I require.

Doug Bean, Finesse Dental Lab, West Barnstable, MA.



COST-EFFECTIVENESS

Zero investment in equipment and related training



EFFICIENCY

Benefit immediately from digital technology



PRECISION

Highly precise restorations

100 % Straumann precision. With 0 % investment.

Dental labs are facing tremendous pressure from restorative dentists to deliver customized restorations faster while keeping costs low. Straumann® CARES® Scan & Shape¹ offers a new comprehensive level of on-demand CAD/CAM design services for all cases from traditional implant-borne solutions to tooth-borne restorations. No matter which workflow you use, digital or traditional, Straumann® CARES® Scan & Shape provides one online ordering platform to deliver all your Straumann quality customized prosthetics with no investment in equipment, technology, or training.



FLEXIBILITY

Access to additional materials available only through digital workflow



SIMPLICITY

Hassle-free, digital workflow for all your customized prosthetics



OPEN STL FILE

Upload your open STL file² directly to our online platform



Straumann® CARES® Scan & Shape lets you benefit from the knowledge and experience of a highly trained team of CAD/CAM dental experts to provide a tailored design service. Whether you are new to digital workflows or are experienced in this field, we can meet your needs and provide you with the high quality and precision Straumann is renowned for.

With the open STL file upload option², Straumann® CARES® Scan & Shape will reduce your turnaround time and increase your profitability. You can benefit immediately from Straumann® CARES® Digital Solutions and our high-speed cutting and milling technology, without having to invest in equipment, new technology or any related training.

We provide maximum flexibility in terms of materials and indications for original Straumann products – Now we also offer MEDENTiKA® and Createch Medical⁴.

Online ordering that delivers peace of mind. From traditional to digital workflows.



| Cost-Effectiveness

The Straumann® CARES® Scan & Shape service provides you with the ability to deliver perfect-fit components without having to invest in new technology. Straumann® CARES® Scan & Shape provides all the benefits of CAD/CAM technology with zero investment in equipment and related training.



| Efficiency

Benefit immediately from our digital design, high-speed cutting and milling services. This lets you focus on growing your business and expanding your customer base while we provide an efficient solution to meet your needs.



| Precision

With more than 60 years of experience and research in the field of restorative dentistry, Straumann offers you peace of mind by delivering high-precision, customized restorations. Our centralized milling centers deliver consistent, high-quality prosthetic solutions.



| Flexibility

Straumann® CARES® Scan & Shape gives you access to a wide range of material combinations and a comprehensive product offering. Our new online platform provides immediate access to CARES® customized abutments, CARES® and Createch Medical Screw-retained Bars and Bridges (SRBB), X-Stream™ solutions, tooth-borne indications and 3D Printed Models.



| Simplicity

Take advantage of our intuitive online ordering platform for all your customized prosthetics. Experience a hassle-free, digital workflow without the need for models or wax-ups with our new open STL file upload option.²



| Open STL File Upload

We have made ordering restorations even easier: simply upload your open STL files² directly to our online platform. You can rely on our fast turnaround time and shipping for all restorations, even CARES® SRBBs.

Choose the easy way. Make use of our design service.

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

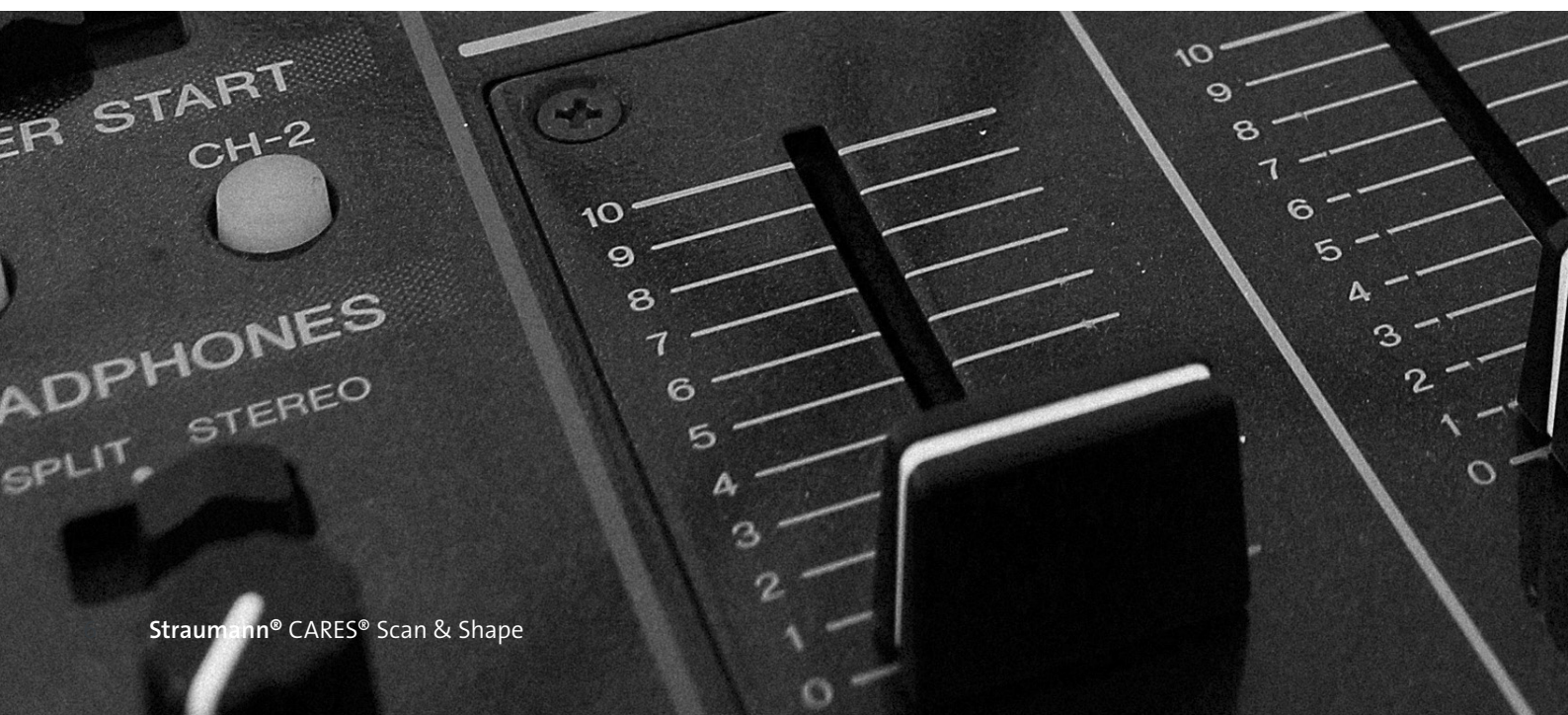
Even CAD/CAM proficient labs can take advantage of our design service. If you are using 3Shape®, exocad® or any other dental-design software you can simply upload your open STL files². We can also provide you with the design for multi-unit SRBBs. If you are new to digital dentistry you can still enjoy the benefits of a digital workflow without any capital investment.

Simply place your order via the Straumann® CARES® Scan & Shape ordering platform, provide us with your case, and we will immediately start the design process based on your specifications and preferences.

As soon as the design is complete, we will provide a design proposal. Upon approval your order can be processed in one of our centralized milling centers. Our certified dental technicians understand your needs as a dental lab and can advise and assist you with case planning to provide you with an optimal service.

Scan & Shape website offers now also possibility to order Createch Medical⁴ screw retained bridges and bars. Createch Medical is a Straumann Group member and stands for high-quality screw-retained bars and bridges for fixed and removable prosthetics.

Createch supplements Straumann's portfolio offering of screw-retained bars and bridges with complex restorations requiring a high degree of individualization. Furthermore, dental professionals can now also benefit from Createch's compatible frameworks that can be used with over 30 implant brands, and over 200 implant connections. Additionally, together with Neodent® and MEDENTiKA® range, Straumann delivers a unique combination of flexible compatible solutions for all major implant systems such as Nobel Biocare®, BIOMET 3i®, DENTSPLY® Implants, Zimmer® Dental, MIS®¹ and BioHorizons®¹.



DIGITAL FUNCTIONALITY

- Upload your case from any open system such as 3Shape®, exocad®, Dental Wings® etc.
- Upload your open STL file² of the lower jaw, upper jaw, bite registration and gingiva scan together with a diagnostic wax-up model for CARES® SRBB restorations

THE ORDERING PROCESS

- The Straumann® CARES® Scan & Shape online ordering platform provides a single source for all your customized prosthetics
- Send digital files using our open STL file² upload service
- For traditional workflows – send us your master cast and/or wax-up³

MULTI-PLATFORM SOLUTION

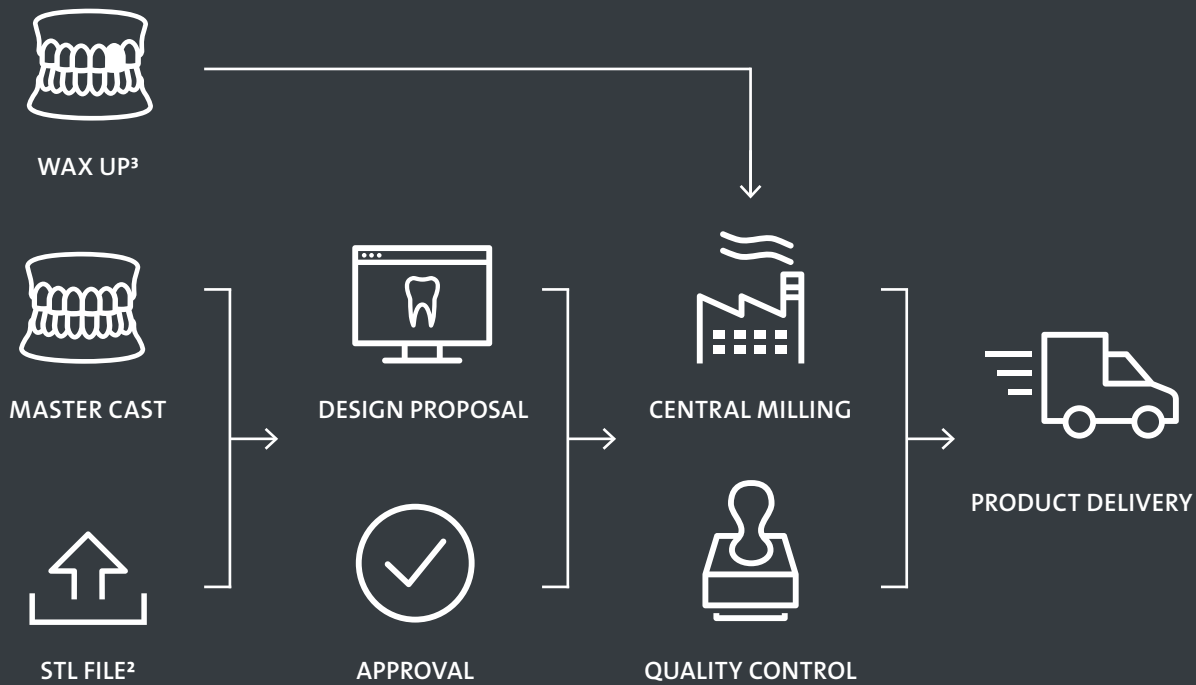
- Provides a streamlined ordering experience and an efficient digital workflow
- Benefit from the full range of Straumann® CARES® Scan & Shape services for all major implant platforms via MEDENTiKA^{®1}
- Createch Medical¹ screw retained bridges and bars with over 30 implant brands, and over 200 implant connections

PREMIUM STRAUMANN® SERVICE

- Custom-made abutment design
- Straumann® Original connection
- Decades of Swiss precision manufacturing

THE STRAUMANN® CARES® SCAN & SHAPE ONLINE PLATFORM¹

Send your files digitally or traditionally.



Contact your local Straumann representative now or visit www.straumann.com.

REFERENCES

1 Product offering may vary from country to country. Not all products and workflows are available in all countries. **2** STL file upload option availability may vary from country to country **3** Not all products are available through wax up workflow **4** Createch Medical product offering may vary from country to country. Createch Medical products might not be available in all the countries.

International Headquarters

Institut Straumann AG

Peter Merian-Weg 12

CH-4002 Basel, Switzerland

Phone +41 (0)61 965 11 11

Fax +41 (0)61 965 11 01

www.straumann.com

Exocad® is a registered trademark of exocad GmbH, Germany. 3Shape® is a registered trademark of 3shape A/S, Denmark.

Dental Wings® is a registered trademark of Dental Wings Inc., Canada.

© Institut Straumann AG, 2018. All rights reserved.

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