

Straumann® CARES® Digital Solutions Your route to digitalization

FULLY VALIDATED DIGITAL WORKFLOW



Straumann Digital Solutions

The digital workflow brings you success

Choose between in-house production or collaboration with a dental laboratory of your choice.



3Shape TRIOS® intraoral scanner

The starting point for digitalization

PLANNING/DESIGN



Model options – for individual customer needs



TRIOS Portfolio 2020 – Features

	TRIOS 4	TRIOS 3	TRIOS 3 Basic
Scanner properties			
Scanner generation	4 th	3 rd	3 rd
AI scan*	●	●	●
3Shape accuracy	●	●	●
Natural colors and shade selection	●	●	●
Connection	Wireless and wired	Wireless or wired	Wired
Scanner handpiece	Pen	Pen	Pen
Help with caries diagnostics	●	—	—
Model	POD	●	●
MOVE+	●	●	●
Software and apps	TRIOS Patient Monitoring TRIOS Treatment Simulator TRIOS Smile Design TRIOS Patient Specific Motion	●	●
			Upgrade to TRIOS 3

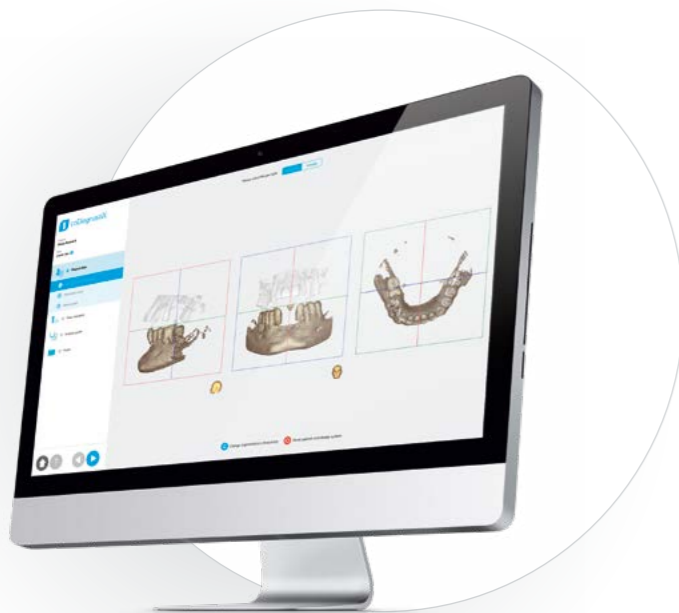
* AI scan technology: Facilitates scanning by removing unnecessary soft tissue as you scan

coDiagnosiX® implant planning software Greater efficiency for your practice – fewer sessions for the patient.

A valuable component between analog and digital

coDiagnosiX® is a powerful yet user-friendly open software complete solution that can be used to plan and design implants and highly accurate, patient-specific surgical drill templates for guided surgery.

- Powerful planning and design tools for a wide variety of requirements
- Integration of surgical and prosthetic workflows
- Simplifies the planning of complex restorations
- Integrated communication platform for collaborative planning by the practice and laboratory
- Choice of various software variants for simple or complex cases
- Optimal digital backward planning



FIRST-CLASS BENEFITS FOR THE CODIAGNOSTIX® SOFTWARE FOR



greater safety



patient briefing through clear and visually-supported communication



faster implementation through in-house production of surgical templates or production in the local laboratory



complex treatment workflows visualized (immediate solutions)



comprehensive case documentation

Straumann® CARES® Visual Chairside The digital backbone for all Straumann® CARES® Digital solutions.

The open design software Straumann® CARES® Visual Chairside can be expanded into a complete practice solution and is compatible with: intraoral scanner, model scanner and milling system. The software supports a wide range of indications. Allows for input and output of .STL files for 3rd party systems support.



PRECISION

Integrates predefined milling parameters.



RELIABILITY

Seamless integration with C series chairside milling machine.



REDUCED COMPLEXITY

The advanced Tooth-Chain technology computes the shape of the proposed restoration, including anatomy, cusps, marginal ridges and emergence profile, by analyzing and mimicking the anatomical features of the adjacent teeth. Occlusion is automatically computed from the antagonist teeth.

Your route to digitalization



490.590/SGV1/en/A/00 04/21

Straumann Singapore Pte Ltd

#19-05 Raffles City Tower
250 North Bridge Road
Singapore 179101
Phone +65 6351 9193

www.straumann.com

© Institut Straumann AG, 2020. 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.

straumanngroup
Digital Solutions