

STRAUMANN® SMILE IN A BOX®

Focus on your passion –
we take care of the rest.





EXPERIENCE A NEW KIND OF **EFFICIENCY** FROM START TO FINISH.

Smile in a Box® is a flexible, digital treatment planning and manufacturing service that helps you to grow and develop your dental practice. Our offering drives value by improving patient acceptance and allowing access to digital dentistry without investing in additional hard- or software.

Gain more efficiency by reducing chair-time with immediate treatment protocols. Increase the level of confidence in implant placement with a more predictable workflow using guided surgery.

Focus on your passion giving you the freedom to choose what you outsource and what steps you keep in house. Smile in a Box® lets you grow your business – no matter where you are in your practice development.



IMPROVE PATIENT EXPERIENCE

And treatment acceptance with shorter treatment cycles and effective communication.



GAIN EFFICIENCY

In your practice with immediate protocols and flexible workflow outsourcing. Benefit from all-in-one delivery.



MEET PATIENT EXPECTATIONS

With a guided-surgery workflow that makes treatment planning simple and predictable with regard to time, costs and outcome.



GROW YOUR BUSINESS

In a flexible way that suits and adapts to your current situation. Establish digital workflows without investment.

A MODULAR SOLUTION FROM PLANNING TO FINAL RESTORATION.

- Streamline your workflow and set high quality standards with our modular outsourcing service
- Smile in a Box® can grow with you – whether you are starting a new practice or expanding an existing practice, we can help you scale up
- Go digital without financial investments in additional hard- or software

- In-house steps in your practice
- Modular steps that can be done in-house or be outsourced to Smile in a Box® service



For more information: Watch our workflow video online: www.smileinabox.com

SURGICAL GUIDE & RESTORATIVE DESIGN

- We customize your digital designs (surgical guides and temporary restoration) according to the agreed planning
- You approve your:
 - Surgical guide design
 - Temporary restoration



TREATMENT PLANNING

- Based on your case information and data, we plan the implant treatment
- You review and approve the treatment plan during a live online session



CASE SUBMISSION

- Visit: www.smileinabox.com (no registration required)
- Submit the order form and upload your DICOM and STL data

CENTRALIZED PRODUCTION

- Just-in-time, high-quality centralized, CAD/CAM production
- Precision engineering you can rely on



ALL-IN-ONE DELIVERY

- All components ordered (customized and stock products such as implants and auxiliaries) are carefully packed in a single box
- Shipped 10 days after receipt of your final approval



PATIENT TREATMENT

- You are ready for your guided-surgery with immediate temporization
- You have the peace of mind that on the day of surgery everything you need is available, boxed up and ready-to-use



A COMPREHENSIVE AND FLEXIBLE DIGITAL WORKFLOW.

The Smile in a Box® service accommodates all treatment indications – from single tooth to edentulous cases. You have the flexibility to choose between various implant systems from our Straumann Group portfolio and beyond to third-party options.



Single tooth



Multi tooth



Edentulous



VIRTUO VIVO™

Scan in real color with increased field and depth of view. Small and lightweight hand piece for increased dentist and patient comfort. Removable and autoclavable sleeves increase patient turn-around time.



CODIAGNOSTIX®

coDiagnostiX® offers a new groundbreaking, guided-surgery workflow which integrates both drill guide, prosthesis design and fabrication. The software facilitates the seamless planning and design of surgical guides.

IMPLANT SYSTEMS



3rd party implant systems



Discover more:
www.smileinbox.com

LET US HELP YOUR WORK FLOW.

Start your digital transformation by exploring our digital solutions portfolio and the possibilities our intraoral scanners have to offer.



3SHAPE TRIOS® INTRAORAL SCANNER





A powder-free intraoral scanner with high accuracy 3D output and realistic colors. Enjoy the freedom of wireless scanning and 'AI Scan' function that removes unwanted soft tissue for faster impression taking. Measure teeth shades and record patients jaw movement to get the best restorative result back from lab.



STRAUMANN® P SERIES

P series is a new generation of precision 3D printers for fast and professional in-house production of premium-quality dental products on demand. The P series provides a new experience in professional dental printing in terms of speed, flexibility and open solutions.

YOUR CHECKLIST FOR SMILE IN A BOX®

	<p>1 CASE SUBMISSION</p> <ul style="list-style-type: none"> • Submit the order form with the upload of the following data: <ul style="list-style-type: none"> → Patient CB/CT in DICOM format → CB/CT of denture (for edentulous patients), in DICOM format → STL files of upper jaw, lower jaw and bite registration → Patient photos (optional) 	
<p>Steps to be done in the dental practice.</p> 	<p>2 TREATMENT PLANNING</p> <p>→ Based on your case data, treatment plan will be reviewed in a webinar session.</p> <p><i>Approval required</i></p>	 <p>Modular steps to be done in-house or outsourced to Smile in a Box® service.</p>
	<p>3 SURGICAL GUIDE AND RESTORATIVE DESIGN</p> <p>→ Customization of your design, according to the approved treatment plan.</p> <p><i>Approval required</i></p>	
	<p>4 CENTRALIZED PRODUCTION</p> <p>→ Precise, high-quality centralized CAD/CAM production – just in time.</p>	
<p>5 ALL-IN-ONE DELIVERY</p> <p>→ All components ordered are carefully packed in a box. Shipped 10 days after your final approval.</p>		
	<p>6 PATIENT TREATMENT</p> <p>→ Ready for surgery. All components are at hand on the day of surgery.</p>	

490.442/en/C/00 05/23

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