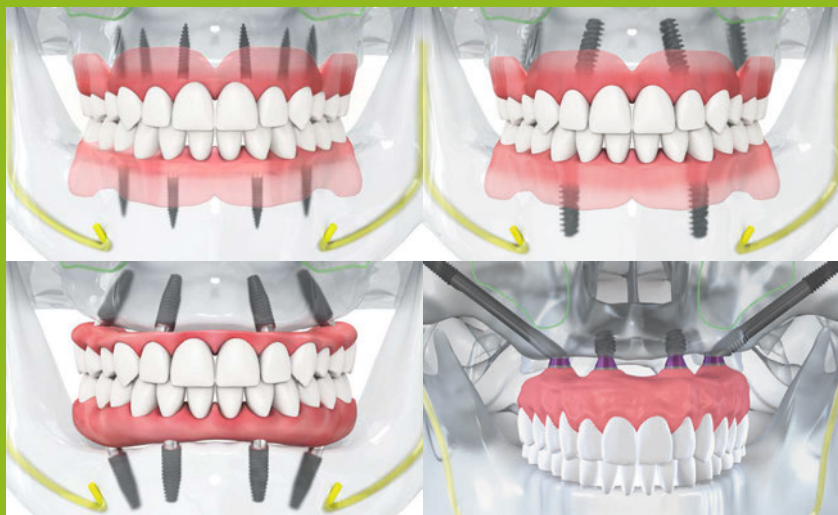


EDENTULOUS PATIENTS

Straumann® Edentulous Solutions
Because we are all unique.



Patient-centric approach

Out of millions of people facing dental problems, there are no two cases the same. Having the right solution for each individual patient is a challenge every clinician faces.

With Straumann® Edentulous Solutions you have a whole portfolio designed to meet expectations of different patient groups and treat more patients.



STRAUMANN® EDENTULOUS REMOVABLE SOLUTIONS



Straumann® Mini Implant System



Straumann® Novaloc® Retentive System



Immediate restoration* for patients with reduced horizontal bone. Roxolid® proven quality and durable Optiloc® Retentive System with ADLC coating and PEEK material.¹

* if primary stability is reached



Long-lasting, yet cost efficient restoration. ADLC abutment coating with an excellent wear resistance¹ and compensation of up to 60° implant divergence.

CARES® Removable restorations

Bars

one-piece/two-piece



Dolder® Bar U-Shape



Milled Bar



More information on
www.straumann.com/edentulous

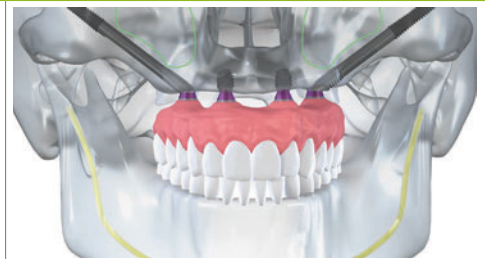
STRAUMANN® EDENTULOUS FIXED SOLUTIONS



Straumann® Pro Arch with BLT & BLX systems



Straumann® TL and BL implant systems



Straumann® Zygomatic Implant with BLX



Straumann tapered implants designed to provide primary stability² and optional implant tilting to avoid extensive bone grafting.



Reliable restorations with the shortest 4 mm screw-type implant on the market.³ Screw-retained solution with the BL implant system.



Two implant designs, to suit the patient's anatomy and bone deficit. Compatible with the Straumann® BLX and BLT prosthetic portfolio.

CARES® Screw-retained restorations (For more options contact Straumann sales representative)

Bridges

one-piece

two-piece



Basic Fixed Bar



Bridge/Ti/CoCr Bridge



ZrO₂/PEEK/PMMA Bridge

Tailored to fit. Additional tools and services for the immediate full-arch restoration

Treatment planning with coDiagnostiX®

coDiagnostiX®, a digital implant placement planning tool, enables you to plan full-arch cases precisely and easily. The tool offers numerous measurement and planning functions, including automatic nerve canal detection, various distance monitoring functions as well as designing surgical and bone resection guides.



REFERENCES

1 Straumann records on file 2 Eckert SE, Hueler G, Sandler N, Elkattah R, McNeil DC. Immediately Loaded Fixed Full-Arch Implant-Retained Prosthesis: Clinical Analysis When Using a Moderate Insertion Torque. Int J Oral Maxillofac Implants. 2019 Jan 31. 3 Calvo-Guirado JL, Lopez Torres JA, Dard M, Javed F, Perez-Albacete Martinez C, Mate Sanchez de Val JE. Evaluation of extrashort 4-mm implants in mandibular edentulous patients with reduced bone height in comparison with standard implants: a 12 month results. Clin Oral Impl Res 27, 2016, 867-874.

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

Smile in a Box™ service

Smile in a Box™ – a digital, modular, in-tegrated treatment planning and manufacturing service. The clinician can select the services he or she wants, and Straumann delivers everything needed for the treatment in one box. Smile in a Box™ makes the treatment planning simple and predictable with regard to time, costs and outcome.



More information on
www.smileinabox.com

Straumann Group Digital Solutions

Connect carefully selected, efficient dental equipment with the latest digital technology and premium materials to provide a seamless, open and fully validated digital workflow for dental professionals. Fully orchestrating the digital dental industry leaders.



More information on
www.straumann.com/edentulous