



## Ready to smile

## Digital flow...



Accelerate your digital transformation with Ready to Smile, new digital solutions for temporary restorations on Axiom® implants, offering efficient & open digital collaborative workflows for improved patient experience.





### Ready to smile

## Accelerate digital flow for immediacy.

## ACCELERATE YOUR FLOW.

- Dynamic collaboration enabled by connected digital workflow.
- Faster preparation thanks to optimized libraries offering adjusted parameters regarding material and manufacturing equipment.
- ¬ Digital process allowing anticipation of the prosthetics preparation.

Maximum interoperability with Straumann digital solutions and main actors on the market.

Smilecloud

## COLLABORATIVE EFFICIENCY.

coDiagnostiX®

- Agile and cost-effective solution, based on existing temporary abutments and screws.
- Adapted to various surgical protocols, navigated, guided and free-hand surgery.
- Flexible manufacturing process:
   Labside, chairside, milling or printing devices.
- Compatible with main CAD/CAM software.
- User-friendly and straightforward access to libraries.



DOWNLOAD LIBRARIES

## MAJOR THE EXPERIENCE FOR PATIENTS.

 Increased patient engagement and treatment acceptance with digital dentistry.

- → Fast delivery of the temporary restoration.
- Improved function and esthetics thanks to reduced channels and Angulated Access options.
  - Serenity of a 100% "Original on Original" solution.

Smart AA instruments for secured handling



#### **BUILD NEW SMILES with axiom®**

#### axiom®

Advanced surgical solutions to address all challenges, including immediate treatments.



#### multi.unit

For full-arch screwretained restorations, including immediate temporization.



#### **FLEXIBLE SOLUTION.**

Ready to Smile comes in 2 different options to cover a wide scope of indications and suit different protocols and preferences.



#### 1. READY TO SMILE

Optimized for temporary full-arch and partial restorations on Multi-Unit, with current clinical screws.

- Easy management of implants divergence.
- Time-saving thanks to limited preparation.
- Optimized settings to ensure mechanical strength of the restoration regarding libraries, materials, manufacturing processes and screws design.

#### 2. READY TO SMILE

#### + TEMPORARY ABUTMENTS

Developed for single, partial and full-arch restorations, with current temporary range, abutments and screws. Stronger temporary prosthesis

- Built on pre-fabricate components made of titanium.
- ¬ PMMA/resin retention enhanced by grooves.
- Perfect fit of Axiom® connection.







# x.base® Complete your prosthetic rehabilitation with peace of mind!



Innovative Ti-base range with patented surface, LaserGrip®

- Simplified handling
- Smart digital workflow
- ¬ Time-saving features



DISCOVER

FOLLOW US.



