

# INTEGRAL guided surgery









## SMILE IN A BOX® SERVICES

Focus on your passion - We take care of the rest







smileinabox.com



# INTEGRAL

guided surgery



# **WALK ON** A TRUSTED PATH

**INTEGRAL** is a fully guided surgery solution developed to address all your guided cases with the flexibility you need.

The INTEGRAL range gives you the freedom to match your clinical needs as closely as possible. Smart kits and instruments are designed to enhance the accuracy and ergonomics of your surgical

procedures. INTEGRAL is an open solution that allows you to integrate major workflows.

Enjoy the predictability of guided surgery. Choose IN-**TEGRAL** and its distinctive design developed to increase your surgical efficiency.

USLIT.3010 V1 PMR 2/24 ifu.anthogyr.com

www.anthogyr.us

Photos credits: Anthogyr, Unsplash. All rights reserved, actual products may vary.







### INTEGRAL guided surgery - Walk on a trusted path **A**nthogyr



**Keyless system** offering optimal comfort and peace of mind during surgery

- Self-guiding drills and instruments, no wrench, no spoon required
- Design allowing single-handed procedures

### Follow the path!

Intuitive color coding and smart marking for easy identification of the path

- of instruments
- 1 single kit during surgery

• Clear organization

### V-shape sleeves with implant indexation

- Optimized design for interdental
- Unique placement of the sleeves
- Markers for appropriate final implant placement in depth and axis

**Open compatibility** with major planning software

 Seamless integration into dental offices and optimized communication with dental labs

• Designed to provide comfortable handling

### **Groove for** Marker an accurate subcrestal implant alignment positioning to manage implant orientation

Unique setting with constant distance of 9 mm above implant body for a secured protocol

### **FLEXIBILITY**

Enjoy the flexibility of an exhaustive range of 4 kits, to cover main clinical indications with Axiom® implants.



- Axiom X3® and Axiom® PX
- Ø3.4 mm to Ø4.6 mm
- 6.5 mm to 14 mm lengths

Ø3.6

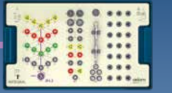


- Main clinical situations
- Axiom<sup>®</sup> Ø3.4 / 4.0 mm



Ø4.2

- Narrow interdental spaces
- Axiom® Ø3.4 mm

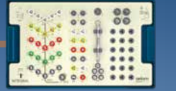


Optimized kit configuration

covering many indications

Ø5.0

- Intermediate interdental spaces
- Axiom® Ø3.4 / 4.0 mm



- Large interdental spaces
- Axiom<sup>®</sup> Ø3.4 / 4.0 / 4.6 mm

## **ACCURACY**

**FREEDOM** 



in the surgical guide

