SAFE RELAX®

UNIQUE !

AUTOMATIC CROWN AND BRIDGE REMOVER

Gentle, efficient and quick

. SAFE RELAX

0



anthogyr

An effective, stress-free automatic system

Removal of a bridge or crown remains a delicate procedure. With these constraints in mind, anthogyr has developed the **SAFE RELAX**°. The intensity and frequency of the micro-strokes can be controlled to ensure enhanced comfort and results, letting you work in complete safety.

The **SAFE RELAX**[°] crown and bridge remover enables you to successfully carry out crown and bridge removals **without stress for the patient**.

- → Its unique non-reloading mechanism fits onto all brands of electric and air motors.
- → Its high-frequency micro-strokes make it **the fastest system in the world :** up to 20 movements per second !
- \rightarrow Porcelain is protected by the regular and controlled intensity of the micro-strokes.

The **SAFE RELAX**^{*} comes with a wide range of inserts to suit all prosthesis configurations.

The main assets

SAFE RELAX[®], GENUINE COMFORT FOR THE PATIENT

- → New ergonomic design
- → New one-click single attachment system !
- → High-frequency of micro-strokes
- \rightarrow New intuitive intensity adjustment ring
- \rightarrow Non-reloading mechanism
- \rightarrow Genuine comfort for the patient !
- \rightarrow No damage to the porcelain : ATD system
- \rightarrow New packaging
- \rightarrow Fits any brand of electric or air motor
- → Sterilization box for hooks and wire-tips (optional)



0

SAFE RELAX

GENTLE EFFICIENCY

The **SAFE RELAX**[°] converts the motor's rotary motion into a series of ultra-fast micro-strokes. HIGH-FREQUENCY EFFICIENCY \rightarrow The recommended speed-range is between 5,000 and 25,000 rpm. Maximum frequency of 20 micro-strokes per second ! 5 progressive adjustments of the force applied to the porcelain (Fig. A). THE COMFORT OF CONTROLLED INTENSITY \rightarrow Total control of the force applied to the porcelain. Non-stressful for the patient as no resonance is felt ! Fig. B Fig. A **ERGONOMIC DESIGN** \rightarrow For improved grip of the instrument. NON-RELOADING MECHANISM \rightarrow Maintains a constant working axis and precise, continuous contact with the porcelain. ONE-CLICK INSERT POSITIONING → The bayonet attachment lets you insert your hook or wire-tip in a single hand movement (Fig. B). Eliminates the risk of inserts unscrewing ! ATD WIRE-TIPS SYSTEM they are inserted into interdental spaces (Fig. C and D). Bridge protection.

Fig. C Fig. D

These are essentially recommended for bridge removal, they are inserted into interdental spaces (Fig. C and D). Bridge protection. Safety : wire-tips provide sturdy support (no risk of it slipping). Working along the tooth axis : reducing the risk of root fracture. Ease of crown removal.

SIMPLE AND RAPID OPERATING MECHANISM IN **4 EASY STEPS**









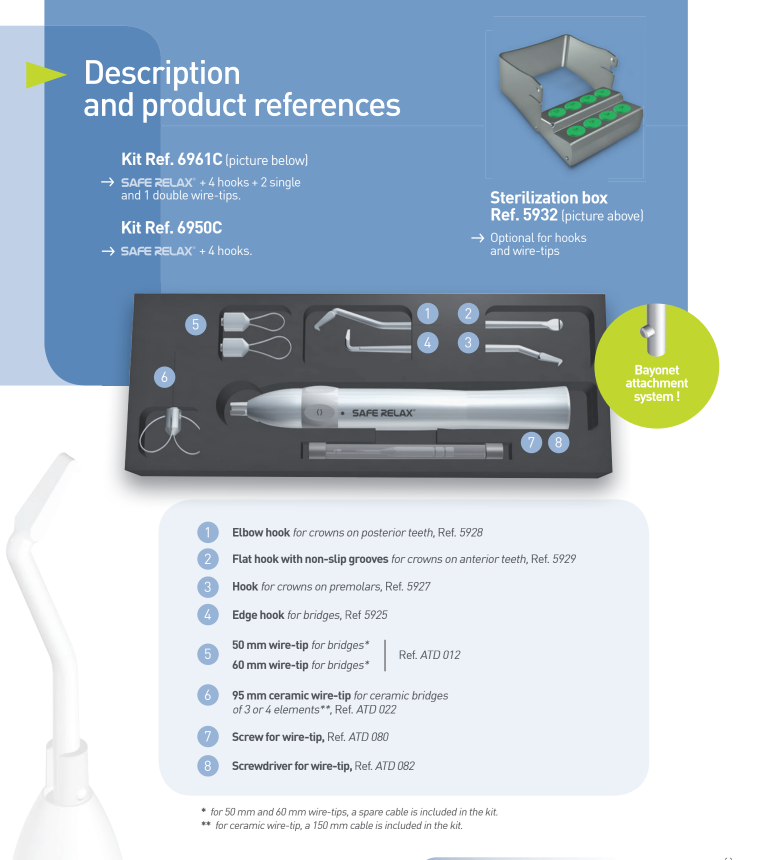
1. Attach hook to your **SAFE RELAX**[®] with a single click.

2. Fix your **SAFE RELAX**[®] onto the electrical or air motor of your unit.

3. Position the insert on the porcelain.

4. Press the motor pedal: a simple traction motion sets off a series of ultra-fast micro-strokes, with adjustable intensity and frequency. The micro-strokes stop as soon as traction is released or the motor stops

For more information, watch our video on www.anthogyr.com



anthogyr

A global solution for **dental implantology**

2 237 Avenue André Lasquin 74700 Sallanches - France Phone : +33 (0)4 50 58 02 37 - Fax : +33 (0)4 50 93 78 60 Email : sales@anthogyr.com

www.anthogyr.com

anthogyr Inc. 3495 Piedmont Rd, Building 11 Suite 710 Atlanta GA, 30305 Office (404) 495 - 5982 Email : mike.foley.sales@anthogyr.com

Watch the new video introducing **SAFE RELAX®** on www.anthogyr.com