



## EXO SAFE, AN INNOVATIVE SOLUTION FOR DENTAL EXTRACTION

Automated, the EXO SAFE periosteal preserver **preserves the maximum amount of bone tissue** by delivering a movement of impaction.

### UNIQUE!

Pre-calibrated automatic impaction connected directly to a micro motor (ISO 3964).



#### Optimal respect of bone integrity

→ Preservation of the maximum amount of peripheral bone, thereby reducing the need to undergo alveolectomies.



#### Greater peace of mind for the practitioner

→ 1<sup>st</sup> automatic periosteal preserver to generate a progressive, reproducible and precise impactive movement that is regulated by the unit's speed.

→ Secure locking of instruments thanks to an intuitive and resistant specific three-lobed connection.



#### Improved patient comfort and greater acceptance of the surgical procedure

→ Constant, calibrated impactions that facilitate the gradual enlargement of the desmodontal space.



#### Better practitioner's dexterity

→ Ergonomic instrument that improves intra-operative visibility.


→ The instrument is held in one hand throughout the extraction procedure, which improves the practitioner's dexterity.




#### The Be Safe range


→ The automatic impactor Safe is also used with the Osteo Safe®\* tips for completely safe sinus lifts!

## Wide range of 6 periotome blades:

Concave straight periotomes   
Thin and Medium



Convex straight periotomes   
Thin and Wide

Convex angled periotomes   
Vertical and Horizontal

## Product References:

Description	Reference
<b>Extraction kit</b> - including 1 impactor Safe + 6 periotomes + 1 sterilization tray	<b>EXO_FULL</b>
<b>Set of 6 periotomes + 1 sterilization tray</b>	<b>EXO_SET</b>
<u>Accessories:</u> <b>Periotome straight convex thin</b> <b>Periotome straight convex wide</b> <b>Periotome angled convex vertical</b> <b>Periotome angled convex horizontal</b> <b>Periotome straight concave thin</b> <b>Periotome straight concave medium</b> <b>Sterilization tray empty</b>	 Width 2.1 mm, thickness 1.25 mm Width 2.6 mm, thickness 1 mm Width 2.1 mm, thickness 0.8 mm Width 2.1 mm, thickness 0.8 mm Width 2 mm, thickness 1.2 mm Width 3 mm, thickness 1 mm  <b>PERI001</b> <b>PERI002</b> <b>PERI003</b> <b>PERI004</b> <b>PERI005</b> <b>PERI006</b> <b>5932</b>