

BE SAFE RANGE

Automatic periotome and osteotome

The Safe impactor is a pre-calibrated impaction instrument that connects to a micromotor. Multi-purpose is an automatic periotome combined with Exo Safe blades. It becomes an automatic osteotome when combined with Osteo Safe® inserts.



Universal connection ISO 3944

- → Compatible with all types of implantology and chair motors
- → One single motor speed: 15 000 rpm; 1:1 Ratio

See page 13 for the technical specifications.

See pages 15 and 16 for the accessories.



Specific trilobe connection

- → Excellent insert retention during use
- → Intuitive and secure locking
- → Maximum torque resistance



Universal screwdriver

- → Manual use of the Exo Safe and Osteo Safe inserts
- → Comfortable handling
- → More tactile feel



EXO SAFE

For dental extractions



Progressive and controlled impaction

- → Maximum bone plate preservation
- → Easier mobilization of the tooth and the fractured roots
- → Effective and time saving procedure



Range of 6 blades

- → Straight convex wide and thin periotomes
- → Straight concave **J** medium and thin periotomes
- → Angled convex vertical and horizontal periotomes

OSTEO SAFE®

For crestal approach sinus lifts



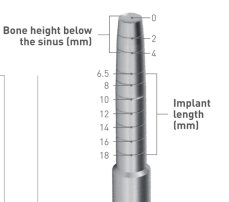
Indicated for crestal approach sinus lifts and bone condensation

- → Minimally invasive bone preparation of implant sites
- → Enhanced implant primary stability



4 sequences of 4 osteotomes with 3 progressive diameters

- → Implant placement in the same surgery
- → Straight and bayonet osteotomes
- → Concave or convex tips



Clear identification of the inserts

- → Colored rings to
 differentiate between
 the concave and convex tips
- → Laser marking ①, ②, ③, ④ of osteotomes progressive diameters for each sequence

Product references

+ 6 periotomes + 1 sterilization box)	SET OF 6 PERIOTOMES + 1 STERILIZATION BOX	COMPLETE OSTEOTOMY KIT (including 1 impactor + 16 osteotomes + 1 universal screwdriver kit + 1 sterilization tray)
EXO FULL	EXO SET	INKITOSTEOFULL

See page 13 for the technical specifications. See pages 15 and 16 for the accessories.