#### www.acteongroup.com



You Tube

Watch our Youtube channel: www.youtube.com/user/acteonsatelec





Class IIa medical devices (GMED) - CE0459 Manufacturer: SATELEC® - France. For dental professional use only.

SATELEC<sup>®</sup> S.A.S I A Company of ACTEON<sup>®</sup> Group 17 avenue Gustave Eiffel I ZI du Phare I 33700 MERIGNAC I FRANCE Tel + 33 (0) 556 340 607 I Fax + 33 (0) 556 349 292 E-mail: info@acteongroup.com I www.acteongroup.com





## SURGERY TIPS **Power & Security**

## AM DOWERFUL

### **EFFICIENT SURGICAL TIPS, GUARANTEE OF QUALITY**

An approach supported by R&D, many partnerships with clinicians, universities and international laboratories enable us to develop a unique expertise and worldwide recognized innovative clinics.

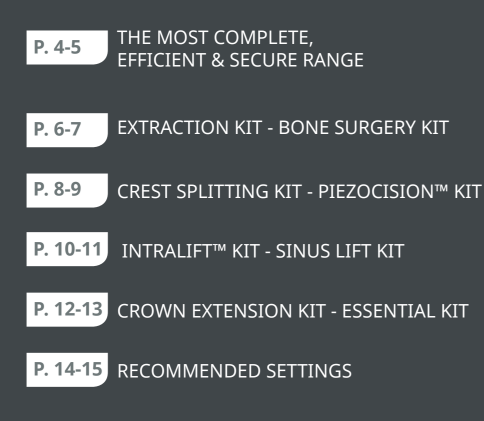
### **COMBINE ROBUSTNESS AND PRECISION**

ACTEON<sup>®</sup> surgical tips are made of a medical grade steel. Valued for their durability and shapes adapted to each anatomical context, they fully meet the requirements of the surgical environment.

Innovative and reliable, they are:

- Designed using high-tech CAD software,
- Manufactured at the ACTEON<sup>®</sup> headquarters in Mérignac (Bordeaux, France) on high-precision equipment,
- Strengthened by specific heat and surface treatment processes,
- Tested to measure its efficiency, spray and acoustic performance.

### **Contents**



Exclusive and patented, Newtron® technology brings to treatments more preservation, efficacy and comfort.

- Preservation
- ✓ soft tissue
  - ✓ minimal bone loss
- Efficacy
  - ✓ frequency adjustment
  - ✓ power regulation

• Comfort

✓ Security and effortless

### **CLINICAL BENEFITS**

The benefits of Piezotome<sup>®</sup> power ultrasonic applied to the surgical field have been widely demonstrated by numerous clinical studies\*:

- Safety cut
- Gain of bone volume
- Optimal visibility
- Superior healing
- Reduced post-operative pain
- Comfort for both patient and practitioner

Only our industrial procedures and strict quality control can quarantee perfect tip adaptation on our ultrasonic generators. The electronics module, the handpiece and the tip are designed to interact in harmony and deliver optimum performance for you and your patients.

IMPORTANT\*: Surgical tips designed for Piezotome® Solo, Piezotome® 2 and Implant Center™ 2 cannot be used with Piezotome, Implant Center and vice versa.

• Black reference (generation II) : Piezotome<sup>®</sup> Solo (LED), Piezotome<sup>®</sup> 2, Implant Center<sup>™</sup> 2 Piezotome<sup>®</sup> Cube



Compendium PIEZO ULTRASONIC SURGERY In Vivo Assessment of Bone Healing following Piezotome Ultrasonic Instrumentation, J. Reside, E. Everett, R. Padilla, R. Arce, P. Miguez, N. Brodala, I. De Kok, S. Nares, Clinical Implant Dentistry and Related research, June 2013. Ultrasonic Piezotome surgery: is it a benefit for our patients and does it extend surgery time? A retrospective comparative study on the removal of 100 impacted mandibular 3rd molar, A. Troedhan, A. Kurrek, M. Wainwright, Open Journal of Stomatology, 2011. Piezotome Clinical Booklet

## NENTRON TECHNOLOGY





## COMPLETE, EFFICIENT AND

## SECURE RANGE

## Extraction



SYNDESMOTOMY For maximum bone preservation

## BoneSurgery



OSTEOTOMY/OSTEOPLASTY Clean and thin cut for maximal bone volume

## CrestSplitting



#### CREST SPLITTING

Rapid and minimally invasive technique for controlled expansion

## IntraLift



CRESTAL SINUS LIFT

Minimally invasive surgery for smooth sinus floor fracture

## SinusLift



LATERAL SINUS LIFT Unbeatable comfort: selective and haemostatic cut

### CrownExtension



CROWN EXTENSION

Incomparable precision and accessibility

### PiezoCision



#### ACCELERATED ORTHODONTIC SURGERY

Micro-incisions to ease orthodontic tooth movement

### Essential

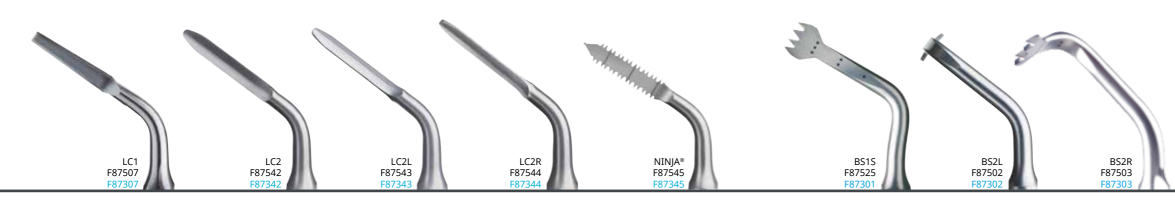


#### THE ESSENTIAL

The 6 fundamental ACTEON<sup>®</sup> Equipment tips

## FOR GENTLE EXTRACTIONS

## THINNESS AND SECURITY



## Extraction

#### SYNDESMOTOMY: ANTERIOR AREA

LC1

Ultrasonic periotome intended for syndesmotomy and periradicular osteotomy.

#### LC2

Tip, particularly slim, allows access to the tight spaces between the root and the alveolar bone.

#### SYNDESMOTOMY: POSTERIOR AREA

1 C 2 I

Left-oriented at 45° tip facilitates access to the posterior areas.

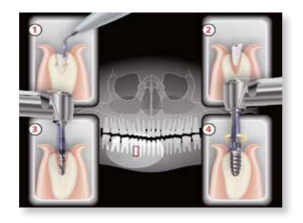
LC2R

Right-oriented at 45° tip facilitates access to the posterior areas.

#### **ROOT SECTION**

**Ninja**<sup>®</sup>

Saw-tooth tip particularly efficient for hemisections and root amputations.



## BoneSurgery

#### **BONE HARVESTING**

BS1S (Slim)

9mm saw intended for the in-depth cutting of very dense cortical bones.

BS2L

Left-oriented bone saw used for cutting the ramus cortical bone.

#### BS2R

Right-oriented bone saw used for cutting the ramus cortical bone.

**BS1RD** (not included in the kit) Rounded saw, large 280° active surface

**BS1L (Long)** (not included in the kit) 15mm saw facilitating ramus bone grafting.

#### **OSTEOTOMY**

BS5 Flat scalpel for fine osteotomies.

#### **Extraction Kit**

Widening the ligamentary space. LC tips separate the tooth from its attachment system for a rapid extraction, with less luxation, keeping intact the alveolar bone edge. Surgeries: extraction of ankylosed roots, fractured, *impacted teeth, wisdom teeth, etc.* 



#### **EXTRACTION Kit:**

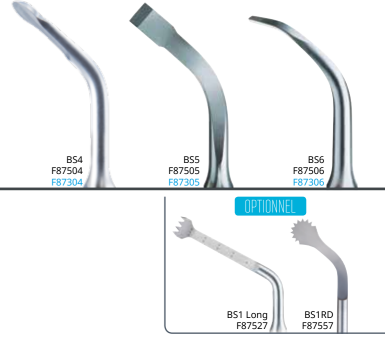
F87546: LC1 II, LC2 II (x2), LC2L II, LC2R II, NINJA® II, an autoclavable metal support, an universal wrench F87346: LC1, LC2 (x2), LC2L, LC2R, NINJA®, an autoclavable metal support, an universal wrench

**EXTRACTION Pack** F87540: An Extraction II kit, a sterilization box, a Piezotome<sup>®</sup> LED handpiece and its autoclavable cord, a dynamometric wrench F87340: An Extraction kit, a sterilization box, a Piezotome<sup>®</sup> handpiece and its autoclavable cord, a dynamometric wrench

#### Bone Surgery Kit: Osteotomy / Osteoplasty

Performing bone graft, allows cutting, excising and remodeling bone structures reducing the risk of soft tissue lesions.





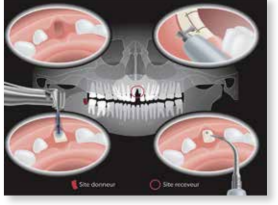
#### **OSTEOPLASTY**

#### BS4

Circular scalpel for osteoplasty and harvesting of bone particles or chips.

#### BS6

Curved scalpel particularly recommended for osteoplasty.



#### BONE SURGERY Kit:

F87509: BS1S, BS2L II, BS2R II, BS4 II, BS5 II, BS6 II F87309: BS1, BS2L, BS2R, BS4, BS5, BS6

#### BONE SURGERY Pack:

F87500: A Bone Surgery II kit, a sterilization box, a Piezotome<sup>®</sup> LED handpiece and its autoclavable cord, a dynamometric wrench F87300: A BS kit, a sterilization box, a Piezotome<sup>®</sup> handpiece and its autoclavable cord, a dynamometric wrench

## EASY & CONTROLLED TECHNIQUE

## MINIMAL INCISIONS MINIMALLY INVASIVE

PZ2L

F87572



## CrestSplitting

#### OSTEOTOMY

#### CS1

Fine tip dedicated to pilot osteotomy up to 8mm of depth.

#### CS2

Tip dedicated to the second osteotomy up to 8mm of depth.

#### CS3

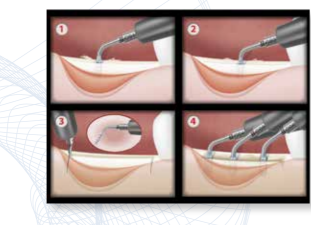
Scalpel used for the discharges incisions in mesial and distal sides, up to 8mm of depth.

#### EXPANSION

CS4 Conical tip for bone expansion. Tip thickness: 1.80mm at 8mm.

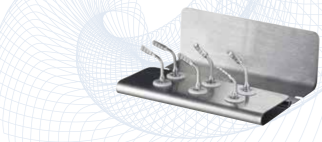
**CS5** Conical tip for bone expansion. Tip thickness: 2.75mm at 8mm.

**CS6** Conical tip for bone expansion. Tip thickness: 3.75mm at 8mm.



#### **Crest Splitting Kit**

*The increasing tips thickness allows a smooth crest expansion limiting the risk of bone fracture.* 



CREST SPLITTING Kit: F87567: CS1, CS2, CS3, CS4, CS5, CS6, an autoclavable metal support, an universal wrench

#### CREST SPLITTING Pack: F87560: A CS kit, a sterilization box, a Piezotome<sup>®</sup> LED handpiece and its autoclavable cord, a dynamometric wrench

### PiezoCision

P71

F8757

PZ1 Anterior corticotomies.

PZ2L

Lateral corticotomies on patient's right vestibular arch. To be used with pendulum motion.

#### PZ2R

Lateral corticotomies on patient's left vestibular arch. To be used with pendulum motion.

PZ3

Anterior corticotomies for root proximity concerns.

The 3mm necessary decortication depth is visile on each tip by a laser marking.

#### Piezocision<sup>™</sup> technique is the combination of:

- micro-surgical incisions performed with Piezotome<sup>®</sup> powered ultrasonic generators, by ACTEON<sup>®</sup> Equipment,
- bone densification,
- orthodontic tooth movement.

#### Piezocision<sup>™</sup> Kit: Accelerated Orthodontic Surgery

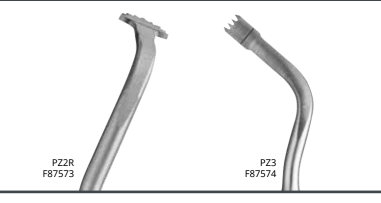
Treatment of malocclusions by ultrasonic corticotomies. Quick surgery, minimally invasive, flapless or sutureless for a greater acceptance of the treatment plan. Bone stimulated by micro-incisions accelerates tooth movement, the treatment is 3 to 4 times faster<sup>\*</sup>.



Piezocision™ Kit: F87576: PZ1, PZ2L, PZ2R, PZ3, an autoclavable metal support, an universal wrench

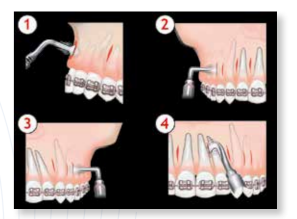
**Piezocision™ Pack:** F87570: A Piezocision™ kit, a sterilization box, a Piezotome® LED handpiece and its autoclavable cord, a dynamometric wrench

\* Acceleration of orthodontic tooth movement following selective alveolar decortication: biological rationale and outcome of an innovative tissue engineering technique, JD Sebaoun, J. Surmenian, DJ. Ferguson, S. Dibart, International Orthodontics, 6, 235-249, 2008.



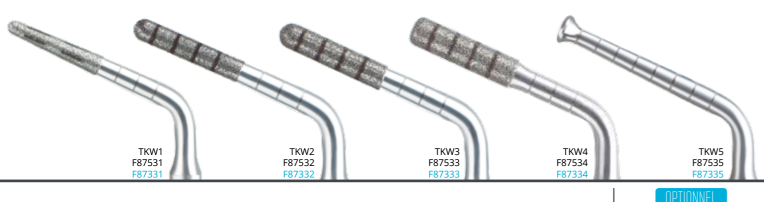
#### **INDICATIONS**

- Class I malocclusions with moderate to severe crowding (non-extraction)
- Correction of deep bite
- Selected class II malocclusions
- Rapid adult orthodontic treatment
- Rapid intrusion and extrusion of teeth



# FAST, SAFE AND MINIMALLY INVASIVE TECHNIQUE

## FOR AN UNMATCHED VISIBILITY



## **IntraLift**

#### **PILOT DRILLING**

TKW1

Conical and diamond-coated tip for pilot drilling in very dense cortical bone (Ø 1.35mm).

#### SECONDARY DRILLING

#### TKW2

Cylindrical and diamond-coated tip dedicated for drilling and fracturing the sinus floor (Ø 2.1mm).

#### TKW3

Cylindrical tip dedicated to drill and widen the access canal to sinus membrane (Ø 2.35mm).

#### TKW4

Cylindrical and diamond-coated tip intended for the receptacle preparation and widening the access canal to the sinus membrane (Ø 2.8mm).

### TKW6 F87538

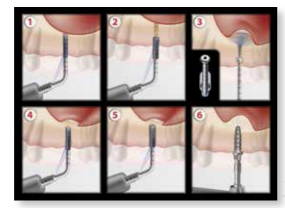
#### MEMBRANE ELEVATION

#### TKW5

Tip Ø 3mm to be placed in the receptacle preparation for sinus membrane elevation by crestal approach.

#### TKW6 (not included in the kit)

Tip Ø 4.2mm for sinus membrane elevation recommended for combined techniques.



#### Intralift<sup>™</sup> Kit

Sinus lift by the crestal approach: the IntraLift Kit makes it possible to perform non invasive surgery in full safety.



#### Intralift<sup>™</sup> Kit:

F87536: TKW1 II, TKW2 II, TKW3 II, TKW4 II, TKW5 II, an autoclavable metal support, an universal wrench F87336: TKW1, TKW2, TKW3, TKW4, TKW5, an autoclavable metal support, an universal wrench

#### Intralift<sup>™</sup> Pack:

F87530: A Intralift™ II kit, a sterilization box, a Piezotome<sup>®</sup> LED handpiece and its autoclavable cord, a dynamometric wrench F87330: A Intralift<sup>™</sup> kit, a sterilization box, a Piezotome<sup>®</sup> handpiece and its autoclavable cord, a dynamometric wrench

## SinusLift

SI 1

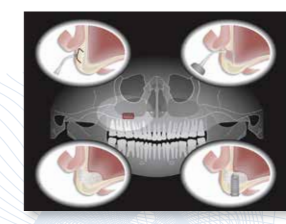
F87511

#### **VESTIBULAR BONE WINDOW CUT**

Diamond-coated tip for vestibular bone window cut and for attenuation of sharp angles.

#### SL2

Diamond-coated ball tip for smoothing the vestibular bone window and precise osteoplasty.



SI 2

F87512

#### **Sinus Lift Kit**

Lateral Sinus Lift: a thin cut performed without effort, limiting any risk of sinus membrane perforation or antral artery damage. The elevation is performed by keeping a permanent contact between the membrane and the bone lining.



#### SINUS LIFT Pack: F87510: A SL II kit. a sterilization box. F87310: A SL kit, a sterilization box,

SINUS LIFT Kit:

10



#### MEMBRANE DETACHMENT

#### SL3

Plateau tip served for sinus membrane elevation on the window's edges.

#### SL4

Spatula served for sinus membrane elevation inside the sinus.

#### SL5

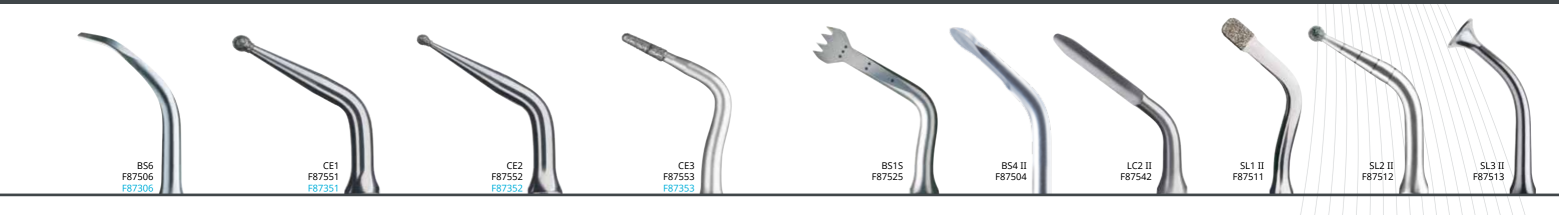
Spatula used for sinus membrane elevation inside the sinus and for disengagement of anatomical structures.

F87519: SL1 II, SL2 II, SL3 II, SL4 II, SL5 II, an autoclavable metal support, an universal wrench F87319: SL1, SL2, SL3, SL4, SL5, an autoclavable metal support, an universal wrench

a Piezotome® LED handpiece and its autoclavable cord, a dynamometric wrench a Piezotome<sup>®</sup> handpiece and its autoclavable cord, a dynamometric wrench

## PRECISION & ACCESSIBILITY

## SIMPLY INDISPENSABLE



### CrownExtension

#### **OSTEOPLASTY**

#### BS6

Curved scalpel particularly effective for substantial osseous reshaping.

#### CE1

Diamond-coated spherical tip (Ø 1.75mm) designed for osteoplasty in oral and palatal zones.

#### CE2

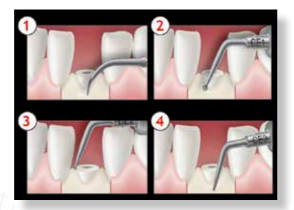
Diamond-coated spherical tip (Ø 1.20mm) designed for osteoplasty in interproximal zones.

#### **OSTEOECTOMY**

#### CE3

For a fast restoration of the biologic width (laser mark placed at 3mm).

Used perpendicularly or parallel to the bone, this tip is designed for ostectomies of the tooth-supporting bone in interproximal and oral (vestibular) and palatal periradicular zones



#### **Crown Extension Kit**

Completely innocuous to the gingiva guaranteeing the integrity of bone and adjacent teeth.



**CROWN EXTENSION Kit:** F87554: BS6 II, CE1 II, CE2 II, CE3 II, an autoclavable metal support, an universal wrench F87354: BS6, CE1, CE2, CE3, an autoclavable metal support, an universal wrench

**CROWN EXTENSION Pack:** F87550: A CE II kit, a sterilization box, a Piezotome® LED handpiece and its autoclavable cord, a dynamometric wrench F87350: A CE kit, a sterilization box, a Piezotome® handpiece and its autoclavable cord, a dynamometric wrench

## Essential

#### **OSTEOTOMY**

#### BS1S (Slim)

9mm saw intended for the in-depth cutting of very dense cortical bones.

#### **OSTEOPLASTY**

#### RS4

Circular scalpel for osteoplasty and harvesting of bone particles or chips.

#### **EXTRACTION**

LC2

Tip, particularly slim, allows access to the tight spaces between the root and the alveolar bone.

#### **Essential Kit**

#### The 6 fundamental ACTEON<sup>®</sup> tips for osteotomy, osteoplasty, extraction and lateral sinus lift.



**ESSENTIAL Kit:** ESSENTIAL Pack:

#### LATERAL SINUS LIFT

#### SL1

Diamond-coated tip for vestibular bone window cut and for attenuation of sharp angles.

#### SL2

Diamond-coated ball tip for smoothing the vestibular bone window and precise osteoplasty.

#### SL3

Plateau tip served for sinus membrane elevation on the window's edges

F87528: BS1S, BS4 II, LC2 II, SL1/II, SL2 II, SL3 II, an autoclavable metal support, an universal wrench

F87529: An Essential kit, a sterilization box, a Piezotome® LED handpiece and its autoclavable cord, a dynamometric/wrench

## RECOMMENDED SETTINGS

## Extraction

TIPS	Maximum recommended mode	Fine setting*	IRRIGATION ml/mn	
LC1	D1	1-3	60-80	
LC2	D1	1-3	60-80	
LC2L / LC2R	D1	1-3	60-80	
NINJA®	D1	1-3	60-80	

## BoneSurgery

BS1 Slim / BS1 Long	D1	1-3	60
BS1RD	D1	1-3	60
BS2L / BS2R	D1	1-3	60
BS4	D1	1-3	60
BS5	D3	1-3	60
BS6	D1	1-3	60

IntraLift

ТКW2 ТКW3 ТКW4 ТКW5 / ТК

TKW1

SinusLift

Crown Extension

Essential

SL1 SL2 SL3 SL4 SL5 BS6 CE1 CÉ2 CE3 B\$1 Slim BS4 LC2 SL1 SL2 SL3

## CrestSplitting

CS1	D2	D3	1-3	80-100
CS2	D2	D3	1-3	80-100
CS3	D2	D3	1-3	80-100
CS4	D2	D3	1-3	80-100
CS5	D2	D3	1-3	80-100
CS6	D2	D3	1-3	80-100

## PiezoCision

PZ1	D1	1-3	60
PZ2L / PZ2R	D1	1-3	60
PZ3	D1	1-3	60

TIPS	Maximum recommended mode	Fine setting*	IRRIGATION ml/mn
	D2	3	100
ткw6	D3	1	30-40
	D1	1-3	60
	D1	1-3	60
	D4	1-3	50
	D4	1-3	30
	D4	1-3	30
	D1/	1-3	60
	D1	1-3	60-80
	D2	1-3	60-80
	D1	1-3	60-80
n///	D1	1-3	60
	D1	1-3	60
	D1	1-3	60-80
	D1	1-3	60
	D1	1-3	60
	D4	1-3	50