



SATELEC®, World Leader

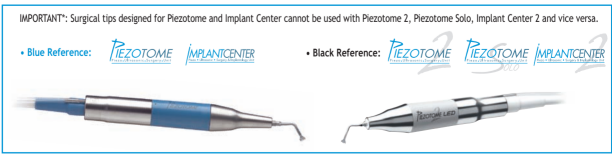
- Inventor of the piezoelectric technology applied to dentistry,
- Constant R&D investments, in partnership with clinicians, universities and dental experts worldwide,
- Products used daily in more than 100 countries.

SATELEC tips, proven quality

- Designed using high-tech CAD software,
- Manufactured at the SATELEC headquarters in Mérignac (Bordeaux, France) on high-precision equipment,
- Strengthened by specific heat and surface treatment processes,
- Individually tested to measure its efficiency, spray and acoustic performance.

Combine robustness and precision

- Selection of high quality alloy for a maximal resistance,
- Control of each tip vibration in accordance with SATELEC handpiece,
- Longevity, robustness and reliability make the reputation of Piezotome®.



*Generators available depending on commercial offers

The most complete, efficient and secure range of tips on the market



OSTEOTOMY/OSTEOPLASTY

Clean and thin cut for maximal bone volume.



CREST SPLITTING

Rapid and minimally invasive technique for controlled expansion.



LATERAL SINUS LIFT

Unbeatable comfort: selective and haemostatic cut.



SYNDESMOTOMY

For maximum bone preservation.



CRESTAL SINUS LIFT

Minimally invasive surgery for smooth sinus floor fracture.



CROWN EXTENSION

Incomparable precision and accessibility.



Power and ultrasonic frequency are managed automatically and in real time (SATELEC® patent) for :

- an efficient and constant cut on all types of bone and any depth of cut,
- greater regularity and precision,
- a smooth and effortless gesture.



Thinness & Security

Bone Surgery Kit: Osteotomy; Osteoplasty

PERFORMING BONE GRAFT,

allows cutting, excising and remodeling bone structures without any risk of soft tissue lesions.

BS1, BS1 Slim, BS1 Long, BS2L, BS2R, BS4, BS5, BS6

BS Kit: Ref. F87309/F87509

BS Pack: Ref. F87300/F87500

BONE HARVESTING

BS1 Slim - Ref. F87525

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

BS1 Long - Ref. F87527

15 mm saw facilitating ramus bone grafting.

BS2L - Ref. F87302/F87502

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

BS2R - Ref. F87303/F87503

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

OSTEOTOMY

BS1 - Ref. F87301/F87501

Saw intended for cutting the cortical bone, surgical orthodontics (Piezocision), and bone distraction.

BS5 - Ref. F87305/F87505 Flat scalpel for fine osteotomies.

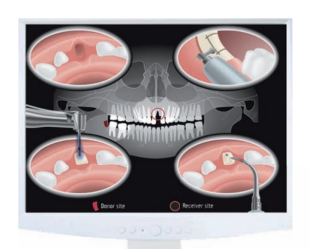
OSTEOPLASTY

BS4 - Ref. F87304/F87504

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

BS6 - Ref. F87306/F87506

Curved scalpel particularly recommended for osteoplasty.





For an unmatched visibility

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.

SL1, SL2, SL3, SL4, SL5

SL Kit: Ref. F87319/F87519

SL Pack: Ref. F87310/F87510

VESTIBULAR BONE WINDOW CUT

SL1 - Ref. F87311/F87511

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

MEMBRANE DETACHMENT SL3 - Ref. F87313/F87513

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

SL4 - Ref. F87314/F87514

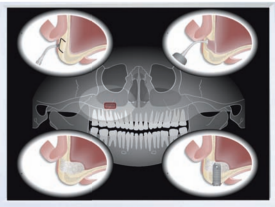
Spatula served for Schneiderian membrane elevation inside the sinus.

SL5 - Ref. F87315/F87515

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

SL2 - Ref. F87312/F87512

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









Fast, safe and minimally invasive technique

IntraLift® Kit

SINUS LIFT BY THE CRESTAL APPROACH

The IntraLift Kit makes it possible to perform non invasive surgery in full safety.

TKW1, TKW2, TKW3, TKW4, TKW5

IntraLift Kit: Ref. F87336/F87536

IntraLift Pack: Ref. F87330/F87530

PILOT DRILLING

TKW1 - Ref. F87331/F87531 Conical and diamond-coated tip for pilot drilling in very dense cortical bone (Ø 1.35 mm).

SECONDARY DRILLING

TKW2 - Ref. F87332/F87532

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

TKW3 - Ref. F87333/F87533

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

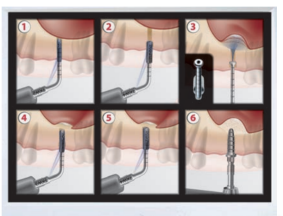
TKW4 - Ref. F87334/F87534

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

MEMBRANE ELEVATION

TKW5 - Ref. F87335/F87535

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









Easy and controlled technique

Crest Splitting Kit

CREST SPLITTING

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

CS1, CS2, CS3, CS4, CS5, CS6

> CS II Kit: Ref. F87567

> CS II Pack: Ref. F87560

Available for:

PEZOTOME Piezo. Ultrasonic. Surgery. Unit

PIEZOTOME Piezo Ultrasonia Surgery Unit

OSTEOTOMY

CS1 - Ref. F87561

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

CS2 - Ref. F87562

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

CS3 - Ref. F87563

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

EXPANSION

CS4 - Ref. F87564

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

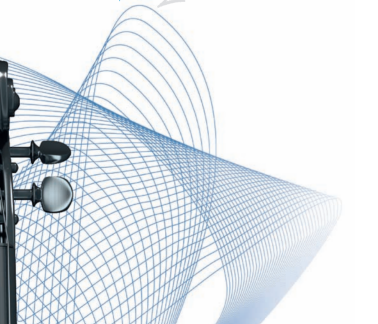
CS5 - Ref. F87565

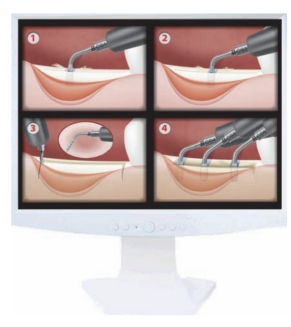
Conical tip for bone expansion. Tip thickness: 2.75 mm at 8 mm.

CS6 - Ref. F87566

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









For atraumatic extractions without bone destruction

LC1, LC1-90°, LC2, LC2L, LC2R, Ninja

Extraction Kit: Ref. F87346/F87546

Extraction Pack: Ref. F87340/F87540

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 wisdom teeth, fractured roots, impacted teeth, etc.

SYNDESMOTOMY: ANTERIOR AREA

LC1 - Ref. F87307/F87507

Ultrasonic periotome intended for syndesmotomy and periradicular osteotomy.

LC2 - Ref. F87342/F87542

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

SYNDESMOTOMY: POSTERIOR AREA

LC1-90° - Ref. F87341/F87541

Periotome facilitates widening of the periodontal space in the interproximal, lingual and distal areas of molars.

LC2L - Ref. F87343/F87543

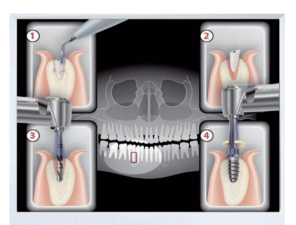
Left-oriented at 45 $^\circ$ tip facilitates access to the posterior areas.

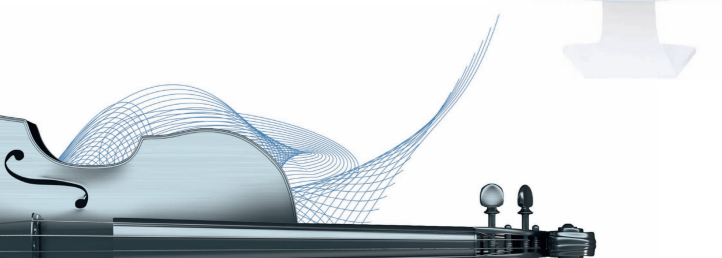
LC2R - Ref. F87344/F87544

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

ROOT SECTION

Ninja - Ref. F87345/F87545 Saw-tooth tip particularly efficient for hemisections and root amputations.









Precision & Accessibility

Crown Extension Kit

CROWN LENGTHENING

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

BS6, CE1, CE2, CE3

CE Kit: Ref. F87354/F87554

CE Pack: Ref. F87350/F87550

OSTEOPLASTY

BS6 - Ref. F87306/F87506 Curved scalpel particularly effective for substantial osseous reshaping.

CE1 - Ref. F87351/F87551

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

CE2 - Ref. F87352/F87552

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

OSTEOECTOMY

CE3 - Ref. F87353/F87553

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

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.



THE SATELEC GENERATOR*, THE HANDPIECE, THE TIP AND... THE SURGEON ARE PERFECTLY IN TUNE





