

Take implantology fur

Satelec®, world number one in ultrasonics

Satelec, inventor of piezoelectric ultrasonic generators for dental use, has already more than demonstrated the superiority of its devices in pre-implant surgery: precision, visibility, comfort and selective cutting.

Piezotome 2[®], THE reference

The Piezotome 2 takes full advantage of Satelec's know-how. The Cruise Control™ patented system, reliability, and robustness all enhance its performance with exceedingly high power plus the premier of autoclavable LED technology.

Quality control

Satelec has been active for over 35 years in continuous improvement of its equipment, control of its manufacturing processes, materials and tip coatings for superior performance. The partnerships set up with clinicians and universities guarantee constant technological and clinical advancement.



Bibliography

- 1. Hydrodynamic Ultrasonic Sinus Floor Elevation An experimental Study in Sheep. A. TROEDHAN, A. KURREK, M. WAINWRIGHT, S. JANK, Journal of Oral and Maxillofacial Surgery, Vol. 68, N°5, 2010.
- 2. Rapid treatment of class II malocclusion with Piezocision: Two case reports. S. DIBART, J. SURMENIAN, JD. SEBAOUN, L. MONTESANI, The International Journal of Periodontics & Restorative Dentistry, Volume 30, Number 5, 2010.
- 3. Performance of Ultrasonic Devices for Bone Surgery and Associated Intraosseous Temperature Development. S. HARDER, C. MEHL, The International Journal of Oral & Maxillofacial Implants, Volume 24, Number 3, 2009.
- 4. Piezocision: A Minimally Invasive, Periodontally Accelerated Orthodontic Tooth Movement Procedure. S. DIBART, J-D SEBAOUN, J. SURMENIAN, Compendium, Volume 30, N°6, July/August 2009.
- 5. The IntraLift™: A new minimal invasive ultrasonic technique for sinus grafting procedures. M. WAINWRIGHT, A. TROEDHAN, A. KURREK, Implants magazine,



Dr. Stephan GIRTHOFER

Private practice, Munich - Germany

"Thanks to its combination of regular ultrasonics for conventional treatment and power ultrasonics for bone surgery, the Piezotome 2 gives me all the treatment options I need, in one single device. Whether you are working in surgical or non surgical endodontics, periodontology or bone surgery, this device can automatically identify the necessary oscillation range and its power and high performance are impressive".

Pr. Francis LOUISE and Dr. Yves MACIA

University professor, hospital practitioner, Marseilles - France University hospital assistant, Marseilles - France

"Piezotome 2: Performance and versatility
We particularly appreciated the gain of power. Always perfectly controlled, it respects the tissues physiology. This secure aspect, combined with the precision and usability of this device, have improved and simplified our surgeries".

- 6. Clinical Success in Bone Surgery with Ultrasonic Devices. Marie G. POBLETE-MICHEL, J-F. MICHEL, Foreword Ray C. WILLIAMS, Quintessence International, 2009.
- 7. Can piezoelectric surgery change daily dental practice? F. LOUISE, Y. MACIA, Australasian Dental Practice, May/June 2009.
- 8. The effect of Piezoelectric Use on Open Sinus Lift Perforation: A Retrospective Evaluation of 56 Consecutively Treated Cases from Private Practices. N. TOSCANO, D. HOLTZCLAW, P. ROSEN. Journal of Periodontology, Volume 8, N°1, 2010.
- 9. Acceleration of orthodontic tooth movement following selective alveolar decortication: biological rationale and outcome of an innovative tissue engineering technique, J-D SEBAOUN, J. SURMENIAN, D. J. FERGUSON, S. DIBART, International Orthodontics; 6: 235-249, 2008.
- 10. Implant Center: Why Should You Invest in This Versatile Instrument for Your Implant Practice? P. ROSEN, Patterson Today, Spring 2008.
- 11. Piezotome™, USAF Dental Evaluation & Consultation Service, "The Piezotome™ is rated Excellent for use in US Air Force dental facilities", 2008.





Technological breakthrough; clinical benefits too

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.



PIEZOTOME® Mode



ACTIVE ON HARD TISSUE, NON-INVASIVE ON SOFT TISSUE

- Osteotomies, osteoplasties, piezocision and crest expansions (Bone Surgery Kit)
- Lateral sinus lift (Sinus Lift Kit)
- Crestal sinus lift (IntraLift Kit®)
- Extractions (Extraction Kit)

NEWTRON® Mode



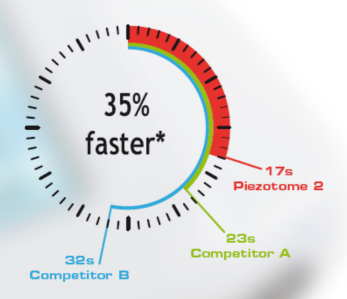
A FULL, EFFICIENT AND SAFE CARE RANGE

- Prophylaxis,
- Periodontics,
- Non surgical endodontics,
- Surgical endodontics,
- Conservative and restorative dentistry.





SAVES TIME BETTER THAN EVER





FAST ASSEMBLY
Saves precious time during surgery.

MOST POWERFUL 6 CERAMIC RINGS

- Excellent yield,
- No overheating.





PiezoTouch: progressive power regulation in PIEZOTOME and NEWTRON modes.

PiezoTouch™, A TOUCH OF INDEPENDENCE

- First ever progressive footswitch dedicated to ultrasonic bone surgery,
- Main functions are accessible to the foot,
- Weighted down, stable and easy to move, thanks to its arch.

PERFECTION RIGHT UP TO THE END!

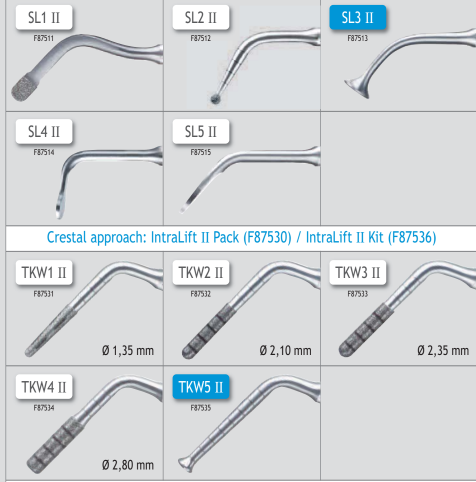
All accessories are available individually. Many other tips can be viewed on our website www.piezotome.com.

PIEZOTOME - SURGERY

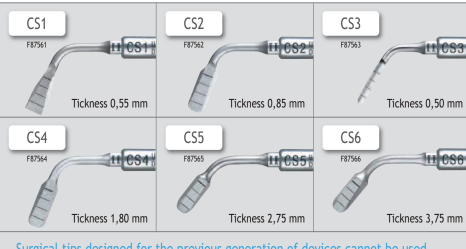
Osteotomy/plasty: Bone Surgery II Pack (F87500) / Bone Surgery II Kit (F87509) BS1 II BS2R II BS2L II F87501 F87502 F87503 6 mm BS4 II BS5 II BS6 II F87506 F87504 F87505 **OPTION OPTION** BS1 Slim II BS1 Long II F87525 + clé F87527 9 mm 15 mm Syndesmotomy: Extraction II Pack (F87540) / Extraction II Kit (F87546) LC1 II LC190° II LC2 II F87507 F87541 F87542 Ninja® II LC2L II LC2R II F87543 F87544 F87545 Crown lengthening: Crown Extension Pack (F87550) / Crown Extension Kit (F87554) NEW BS₆ CE₁ CE₂ F87551 F87552 F87306 Ø 1,75 mm Ø 1,20 mm CE₃ F87553 Ø 1,20 mm

PIEZOTOME - SURGERY

Lateral approach: Sinus Lift II Pack (F87510) / Sinus Lift II Kit (F87519)



NEW Crest Splitting II Pack (F87560) / Crest Splitting II Kit (F87567)



Surgical tips designed for the previous generation of devices cannot be used with Piezotome 2 / Implant Center 2 high power generators and vice versa.

CONVENTIONAL TREATMENTS - NEWTRON

The Newtron® handpiece gives access to all conventional SATELEC® tips (over 50 tips) that can be viewed on www.satelec.com.



Color Coding System:

Each tip is identified by a colored band for easy selection of the power setting recommended for each procedure.





Technical specifications

Supply voltage:	100 V - 230 V - 50/60 Hz
Equipment classification:	Class I, BF type
Ultrasonic frequency:	28 KHz to 36 KHz
Dimensions (W x H x D and weight):	472.9 x 149.5 x 339.9 mm; 5 Kg
Multi-function footswitch (W x H x D and weight):	311 x 181 x 209 mm; 3.5 Kg
Peristaltic pump flow rate:Piezotome mode: 10 to 120 ml	/min / Newtron mode: 10 to 40 ml/min

This medical device is manufactured according to current regulations and standards (IEC 60601-1) and according to the EN ISO 13485 quality control certification system.

Many other tips and accessories are visible on:

www.piezotome.com

This system is indicated for Dental and Implant surgery procedures only.

The use of this system within a Clinical or Medical Operating Room setting constitutes Off-Label use.

