# I AM POWERFULLY RESPONSIVE

### 

PIEZOTONE.

Dynamic power responsiveness for superior osseous surgery

+

3

CIECK

C





# EXPAND YOUR EXPERTISE

### CHOOSE THE REFERENCE<sup>2</sup>

Surgeons and patients come together to universally recognize clinical benefits of ultrasonic bone surgery. Piezotome<sup>®</sup> becomes the most globally trusted brand to perform delicate bone surgeries.



POST

operative

PRE

operative

### GIVE VALUE TO YOUR TREATMENTS

Piezotome<sup>®</sup> Cube unmatched performance combined with the practitioner's clinical expertise paves the way for accurate, faster and atraumatic surgical procedures.

### GIVE THE BEST TO YOUR PATIENTS

Improving patient care is our priority. Piezotome<sup>®</sup> surgery outclass traditional instruments with surpassing healing<sup>3</sup>, significantly less swelling, pain and complication in the clinical follow-up.

When compromise is not an option, Piezotome<sup>®</sup> Cube is the easy way to give more to your practice and patients.

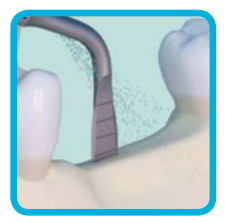
# CLINICAL BENEFITS AT EACH STAGE

### **INTRA-OPERATIVE**



## SAFETY

- Cutting selectivity: soft tissues are preserved (nerves, membranes and arteries)
- Intraosseous temperature under control



## PRECISION

- Fine and consistent cut on all types of bone
- Minimal bone loss for less invasive procedure



## COMFORT

- New automatic power control for smooth and effortless cut
- Easy bone access thanks to exclusive tips designs



Piezotome<sup>®</sup> surgery is superior in atraumaticity and soft-tissue safety [...] No lesions of the mandible nerve were detected with Piezotome<sup>®</sup> surgery.<sup>4</sup>



Contract The Piezotome® produced the smallest increase in intraosseous temperature.



• • • Prof. Dr. Marcel Wainwright (Sweden) Piezotome® has made my surgeries more predictable, easier, faster and significantly less traumatic which also helped increase the number of patients I have. Both surgeons and patients do benefit equally. • • •

# OF YOUR SURGERY



## VISIBILITY

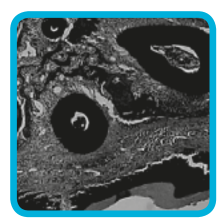
- Stable irrigation flow
- Cavitation spray: microbubbles releasing oxygen limiting the bleeding (hemostatic effect)

### **POST-OPERATIVE**



| | P + K | ( ) OUTCOMES

- Reduced pain
- Less analgesics
- Limited edema



# FALING

- Predictable
- Fast recovery
- Bone densification





The healing at the clinical level is much more predictable and much less painful. The amount of demineralization created [...] minimizing trauma, discomfort, and enhancing patient's acceptance.<sup>7</sup>



# GIVE POWER TO YOUR KNOW-HOW

# NENTRON TECHNOLOGY

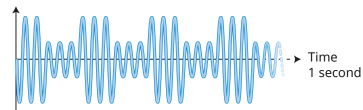
ACTEON<sup>®</sup> Piezotome<sup>®</sup> ultrasonic power generators are piloted by the patented **Newtron<sup>®</sup> technology**. The advanced electronics, the handpiece and the tips are perfectly tuned introducing maximal performance and unique clinical benefits, to tackle each surgery serenely.

### MODULATION

Alternation between high and low intensity frequencies

Soft tissue preservation with better tissue recovering and cells regeneration

Amplitude Piezotome modulation mode



名出力



PRESERVATION

### FREQUENCY

28 xHz

Automatic adjustment 28-36kHz according to every tip shape and weight

Maximal performance for each procedure



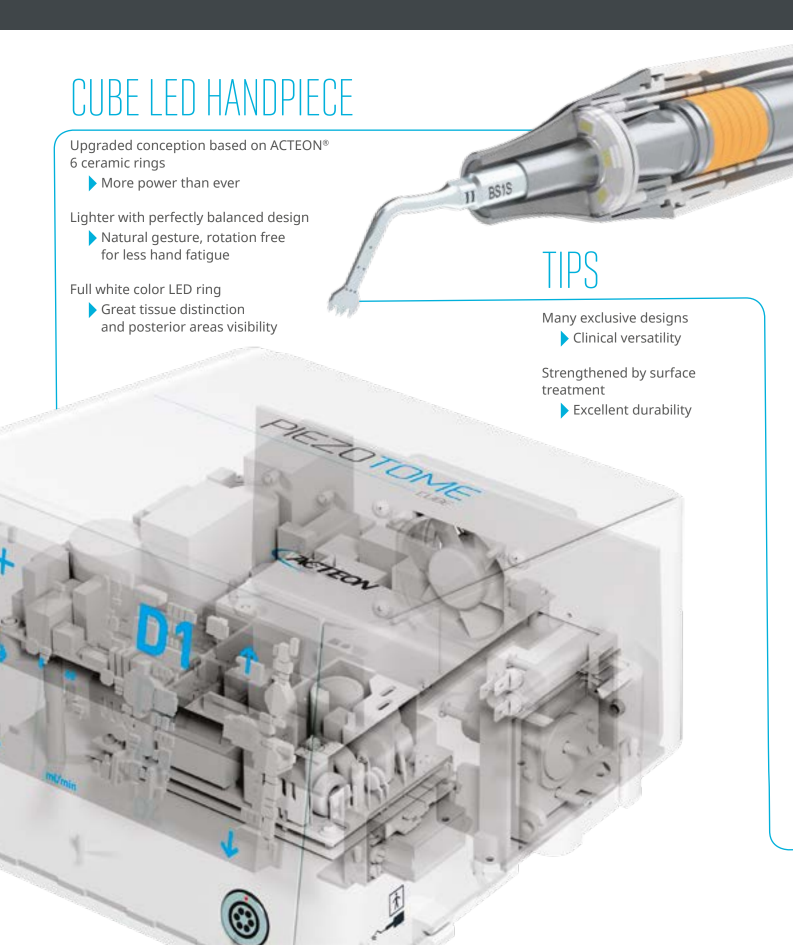
### POWER

Automatic power regulation depending on the resistance encountered

Continuous vibration even in dense bone







# ADAPTED TO YOUR NEEDS

# NATURALLY INTUITIVE



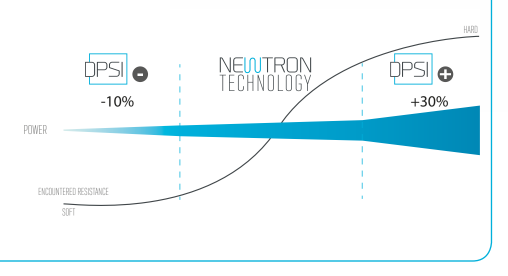
Dynamic Power System Inside POWER INTUITIVELY ADAPTED FOR MAXIMUM EFFICIENCY & SAFETY

According to the resistance encountered, the D.P.S.I. smart assistance will:

- ▶ Increase **+30%** the power, improving cutting performance
- Decrease -10% the power, to be even safer on soft tissues

#### WITH THE D.P.S.I., GET

- The most advanced Newtron<sup>®</sup> technology with continuous monitoring of major criteria (pressure applied, tips designs and bone density)
- Immediate power responsiveness
- Special starting boost for an effortless cutting performance whatever the load applied



ABSOLUTE CONTROL

PIEZOLONS

Weighted multifunctional footswitch





## TOTAL ADAPTABILITY

Autoclavable handpiece holder with 2 positions protecting from accidental fall:

- "Clip" table
- "On" table



## DARING BY STYLE

- Touch and operator oriented screen for constant control of major settings
- Compact unit
- Perfect asepsis

# ACTEON® MAKES THE DIFFERENCE

OKEDTONI

\* 7800

## MAKE IT FASY

- Pump with precise adjustment (ml/min) and regular flow controlled reaches the tip's end
- Intuitive insertion of the irrigation line in the pump
- External irrigation line extending the handpiece life
- Autoclavable irrigation lines (single use available upon request)

# DURABILITY

Piezotome<sup>®</sup> Cube accessories are designed, with robust and durable materials like stainless steel, limiting the use of plastic. A willingness of ACTEON<sup>®</sup> to offer you a clinical accompaniment over the years.

#### FAST ASSEMBLY SYSTEM

- Saves precious time - Robust stainless steel dynamometric wrench



#### **PERFECT ASEPSIS**

Easy maintenanceDirect access to all partsMeeting hygiene constraints





#### **ESSENTIAL KIT**

The 6 fundamental ACTEON<sup>®</sup> tips BS1S, BS4, SL1, SL2, SL3, LC2 *Ref. F87528* 

## GLOBAL SOLUTION FOR IMPLANTOLOGY





Ultra-porous and compression resistant synthetic biomaterials







For atraumatic ultrasonic bone surgeries

X MIND trium

3D to measure the volume and assess the bone density

# BROADEN YOUR SCOPE



#### **BONE SURGERY** Osteotomy/Osteoplasty Clean and thin cut for maximal bone volume BS1S, BS2L, BS2R, BS4, BS5, BS6 tips Ref. F87509



**SINUS LIFT Lateral Sinus Lift** Unbeatable comfort: selective and hemostatic cut SL1, SL2, SL3, SL4, SL5 tips Ref. F87519



**CREST SPLITTING** 

Rapid and minimally invasive technique for controlled expansion CS1, CS2, CS3, CS4, CS5, CS6 tips Ref. F87567



Flapless crest splitting and widening techniques can be applied to alveolar ridges with widths of only 1mm due to the bone preserving benefits provided.<sup>10</sup>



**INTRALIFT**<sup>™</sup> **Crestal Sinus Lift** Minimally invasive surgery for smooth sinus floor fracture TKW1, TKW2, TKW3, TKW4, TKW5 tips *Ref. F*87536



Minimum of time-effort, least risk of failure and lowest
possible level of patient morbidity.<sup>11</sup>

# GIVE THE BEST TO YOUR PATIENTS

Every patient deserves a star treatment. **Patients rely on you in order to smile with confidence and improve their quality of life.** Less pain, less swelling, are the requirements we all asking as a patient.

Keeping this priority in mind, ACTEON<sup>®</sup>'s engineers create **more inventive** units ensuring more power and security for **less invasive** treatments.



#### You Tube

Around Piezotome<sup>®</sup> Cube https://www.youtube.com/user/acteonsatelec



• • Clément (Sweden) Getting my smile back helped me to get my life back. • • •



• • • **v.Prof.Dr.Dr. Angelo Troedhan (Austria)** Ethically, we should use the technology which is most beneficial to our patients. • • •



#### **CROWN EXTENSION**

**Crown Lengthening** Incomparable precision and accessibility BS6, CE1, CE2, CE3 tips Ref. F87554



**PIEZOCISION™ Accelerated Orthodontic Surgery** Minimal incisions, minimally invasive PZ1, PZ2L, PZ2R, PZ3 tips Ref. F87576

Severe malocclusions can be orthodontically treated in six months.<sup>8</sup>



#### **EXTRACTION**

Syndesmotomy For maximum bone preservation LC1, LC1-90°, LC2, LC2L, LC2R, Ninja® tips Ref. F87546

Decrease in pain and swelling of 50% was detected with Piezotome surgery.<sup>4</sup>



Orthodontic Bone Stretching (OBS) technique for ankylosed teeth or implant relocation.<sup>9</sup>



Watch all our clinical protocols on ACTEON EQUIPMENT **YOUTUBE channel** 

• • Jane (U.K) If I hadn't had the surgery I would be a recluse. I was so grateful to have it done. • • •







• • • **Prof.Dr. Marcel Wainwright (Sweden)** Piezotome-surgery is expanding my surgery portfolio. • • •





 - 2 years warranty on unit and handpiece
- Numerous trainings are available. Check our website and contact ACTEON<sup>®</sup> worldwide.

### EQUIPMENT DELIVRED WITH

- 1 CUBE LED handpiece
- 1 Essential kit (BS1S, BS4, SL1, SL2, SL3, LC2)
- 1 dynamometric wrench
- 1 multifunction footswitch
- 1 irrigation bracket
- 1 handpiece holder 2 autoclavable irrigation lines
- 5 autoclave irrigation clips
- 15 sterile perforators

#### UNIT DIMENSIONS

- Length 251 x Height 160 x Depth 271mm

- Weight: 3.5kg

### FOOTSWITCH DIMENSIONS

- Length 173 x Height 140 x Depth 176mm
- Weight: 1kg

#### www.acteongroup.com

1. Is piezoelectric surgery the new gold-standard in oral surgery and implantology. A. Troedhan, Z. Tarek Mahmoud. Smile Dental Journal, Volume 11, Issue 4 - 2016

2. The most sold device according to "Global and Chinese Dental Surgical Ultrasonic Generator Industry", 2010-2020 Market Research Report" published by Prof Research, 2015

3. 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

4. Ultrasonic Piezotome<sup>®</sup> 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

5. Performance of ultrasonic devices for bone surgery and associated intraosseous temperature development. S. Harder, S. Wolfart, C. Mehl, M. Kern. The International Journal of Oral & Maxillofacial Implants, volume 24, number 3, 2009

6. The transcrestal hydrodynamic ultrasonic cavitational sinuslift: results of a 2-year prospective multicentre study on 404 patients, 446 sinuslift sites and 637 inserted implants. A. Troedhan, A. Kurrek, M. Wainwright, I. Schlichting, B. Fischak-Treitl, M. Ladentrog. Open Journal of Stomatology, 3, 2013

7. Tissue response during piezocision-assisted tooth movement: a histological study in rats. S. Dibart, C. Yee, J. Surmenian, J-D. Sebaoun, S. Baloul, E. Goguet-Surmenian, A. Kantarci. European Journal of Orthodontics, 36(4):457-64, 2014

8. 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

9. EAO congress, ACTEON® Symposium. Orthodontic bone stretching for ankylosed teeth or implant relocation. Dr. Bousquet, Dr. Renaud, Dr. Artz, 2016

10. EAO congress, ACTEON® Symposium. The Piezotome enabled flapless vertical alveolar crest-split and horizontal distraction. v. Prof. Dr. Dr. Troedhan, 2016

11. Sinus lift versus short implants: results of a prospective radiologic study and critical review of minimally invasive transcrestal sinus lift procedures. I. Schlichting, D. Lacina, B. Fischak-Treitl. Open Journal of Stomatology, 2017, 7, 1-24

X-Mind<sup>®</sup> Trium, class IIb medical device (DNV - CE 0434). Manufacturer: DE GÖTZEN ACTEON Group (Italy). Piezotome<sup>®</sup>, class IIa medical device (LNE GMED CE 0459). Manufacturer: SATELEC<sup>®</sup> (France). Qualios TCP and Qualios BCP, class III medical device (SGS - CE 0120). Manufacturer: Medbone Medical Devices Ita (Portugal), Distributor: Produits Dentaires Pierre Roland SAS (France). For professional dental use only.

