Dear colleagues,

The introduction of powerful and well-engineered piezo-ultrasonic devices and working tips has opened up completely new paths and surgical techniques for implantologists, Oral Maxillofacial Surgeons, and surgeons in other specialties for the management of hard and soft tissue.

Piezo-ultrasonic surgery offers atraumatic surgery (something laser once promised) a never before seen ease and precision in surgical procedures, and an almost blood-free operative field. Some additional benefits include faster healing with significantly less swelling, pain and complications.

In addition to completely new atraumatic surgical protocols, the ultrasonics themselves also induce a more rapid onset of healing and faster healing.

Ultrasonic surgery helps implantologists and patients in private practice avoid augmentative surgery that, in the past, could only be performed in a hospital setting. Surgical techniques such as vertical and horizontal expansion of the alveolar crest and sinus elevation which failed in the past because of deficient tools, can now be performed successfully and predictably with reduced time, costs, and post-operative pain.

Like all new technology, ultrasonic surgery requires thorough and comprehensive training. The procedures for piezo-ultrasonic surgery differ in principle from the procedures with rotary instruments and should not be used in a similar fashion. It is therefore recommended to study on the physical principles of ultrasound and all its effects (controlled and modulated vibrations, cavitation effect) before using the device for the first time and to complete a certified piezo-ultrasonic surgery course.

With that in mind, I wish you much success in the new age of piezo-ultrasonic surgery!

OA DDr. med. univ. et med. dent. Angelo C. Trödhan
Oromaxillofacial surgery specialist – Dental and oromaxillofacial specialist
President of the International Academy for Ultrasonic Surgery and Implantology - www.iausi.org
Member of the TKW Research Group - www.perfectsmileandface.com/TKW.html
POWERFUL ULTRASONICS
SURGERY BY ACTEON®

ACTEON® surgical units are highly reliable tools, specially designed to meet everyone’s priority of improving patient care.

Their unmatched performance combined with the practitioner’s clinical expertise paves the way for more precise, faster and painless pre-implant surgeries.
EVIDENCE BASED CLINICAL BENEFITS*

Safety
- Cutting selectivity
- Soft tissue preservation

Great comfort
- Smooth and effortless cut
- Increase tactile feel
- Easy bone access

Optimal visibility
- Cavitation: microbubbles releasing oxygen
- Hemostatic effect

Minimal bone loss
- Fine and precise cut
- Minimally invasive

Postoperative
- Reduced pain
- Less analgesics
- Limited œdema

Superior healing
- Fast recovery
- Bone densification

A SHARED VISION

Due to the selected frequencies ranging between 28 and 36 kHz, in Piezotome mode, the tips are active on hard tissue, limiting the risk of soft tissue injury. The modulation of the piezoelectric signal (alternating between high and low intensity) enables the tissue to recover and the cells to regenerate in the best possible way.

* - Compendium ULTRASONIC PIEZO SURGERY
- Piezotome® Clinical Booklet.
**A HIGH LEVEL OF EXPERTISE**

**POWERFUL ULTRASONICS**

**UNIT, HANDPIECE AND TIPS ARE ONE**

*ACTEON® Piezotome® ultrasonic power generators are piloted by Newtron® technology, patented electronics.*

**Soft tissue preservation**
- Security: non active on soft tissue (modulated piezo signal)

**Bone preservation**
- Highly precise cut
- Linear piezoelectric vibrations
- Controlled and regular tip amplitude

**Frequency adjustment**
- Maximal performance of each tip
- Optimal and continuous efficiency whatever the load applied

**Power regulation**
- Constant performances even in dense bone
- Effortless cut without pressure

**For both patient and practitioner**
- Secure with effortless cut
- Better tactile sense
- Reduced post-operative pain

**ACTEON®, MAKES THE DIFFERENCE**

*Unmatched performance, security and design to pave the way to more precise, faster and painless surgeries such as osteotomies, osteoplasties, sinus lift, crest expansion, extraction and much more.*

**PUMP BENEFITS**
- Constant flow
- Quiet operation
- Easy insertion of the irrigation line

**POWERFUL HANDPIECE**
- 6 ceramic rings
- Boosted handpiece
- No overheating

**SURGICAL TIPS**
- Numerous exclusive tips
- Great longevity
- Surgical steel strengthened by surface treatment
- Excellent durability to sterilization cycles

**Efficacy**

**COMFORT**

**PRESERVATION**
THE ESSENTIAL
Piezotome® Solo, the best of ACTEON® technology in a compact device. It integrates the most powerful, reliable and safe components dedicated to ultrasonic pre-implant surgery.

Intuitive
The Piezotome® Solo is incredibly easy to use thanks to its straightforward settings.

A complete offering
Unit delivered with handpiece and Essential kit.

LED or non LED handpiece available
Essential kit including 6 fundamental tips: BS1S, BS4, LC2, SL1, SL2, SL3 ref F87528

Piezotome® Mode

Experience - Power - Simplicity
POWER & SECURITY

BEYOND PERFECTION
With Piezotome® 2, take full advantage of ACTEON®’s ultrasonic expertise in dental as well as in surgical piezoelectric treatments.

PIEZOTOME® Mode
Active on hard tissue, non-invasive on soft tissue
- Osteotomies, Osteoplasties, Piezocision™
- Lateral and crestal sinus lift
- Crest expansion
- Syndesmotomy
- Crown lengthening

NEWTRON® Mode
A full, efficient and safe care range
- Prophylaxis
- Periodontics
- Implant care
- Endodontics
- Conservative and restorative dentistry

Saves more time than ever

PiezoTouch™:
- Progressive power regulation in Piezotome® and Newtron® modes
- Main functions are accessible by the foot
- Weighted down, stable and easy to move, thanks to its arch

Large 5.7”, operator-oriented touch-sensitive screen
- Direct access to all parameters
- Easy and storable settings

Boosted:
- 6 ceramic rings
- Extra bright: 100,000 Lux
- Cold light: no overheating and better tissue distinction

2 modes available
Piezotome®
Pre-implant bone surgery

Newtron®
Dental tooth treatment

ACTEON®’s ultrasonic expertise in dental and surgical treatments
THE ALLIANCE OF TECHNOLOGIES

The Implant Center™ 2 combines, in a complete table-top unit, the most advanced ultrasonic and rotary technologies, ensuring total independence in increasingly diverse clinical areas.

Micro-motor LED
- Durable, precise and silent
- Fully sterilizable
- Corrosion resistant (induction)
- No lubrication needed

Variety
- Compatible with all light and regular contra-angles on the market (E-type – ISO 3964 connection)
- High torque and wide speed range for all kinds of treatment
- Ready for implant, perio and endo contra-angles

Customizable
- Four pre-set easily customizable programs
- Intuitive settings can be quickly adjusted during surgery

Stability
- Perfect balance between torque and speed for unmatched stability
- Maximum torque: 6Ncm up to 24,000Rpm
- Maximum torque at instrument end (20:1): 120Ncm
- Motor speed: 100 - 40,000Rpm

PiezoTouch™: progressive power regulation in Piezotome®, I-Surge™ and Newtron® modes

3 modes of operation
- I-Surge™ Implantology motor
- Piezotome® Pre-implant bone surgery
- Newtron® Dental tooth treatment

The alliance of technologies for fast and secure bone surgeries

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The alliance of technologies for fast and secure bone surgeries
**MANY EXCLUSIVE TIPS**

**INNOVATIVE AND BROAD TIP RANGE, WITH SHAPES ADAPTED TO CLINICAL CONDITIONS**

**BONE SURGERY**
- **Osteotomy/Osteoplasty**
  - Clean and thin cut for maximal bone volume
  - BS1S, BS2L II, BS2R II, BS4 II, BS5 II, BS6 II tips
  - BS Kit: ref F87509
  - BS Pack*: ref F87500

**CREST SPLITTING**
- Rapid and minimally invasive technique for controlled expansion
- CS1 II, CS2 II, CS3 II, CS4 II, CS5 II, CS6 II tips
- CS Kit: ref F87567
- CS Pack*: ref F87560

**INTRALIFT™**
- **Crestal Sinus Lift**
  - Minimally invasive surgery for smooth sinus floor fracture
  - TKW1 II, TKW2 II, TKW3 II, TKW4 II, TKWS II tips
  - Intralift Kit: ref F87536
  - Intralift Pack*: ref F87530

**EXTRACTION**
- **Syndesmotomy**
  - For maximum bone preservation
  - LC1 II, LC1-90° II, LC2 II, LC2L II, LC2R II, Ninja™ tips
  - Extraction Kit: ref F87546
  - Extraction Pack*: ref F87540

**PIEZOCISION™**
- **Accelerated Orthodontic Surgery**
  - Minimal incisions, minimally invasive
  - PZ1, PZ2L, PZ2R, PZ3 tips
  - PZ Kit: ref F87576
  - PZ Pack*: ref F87570

**SINUS LIFT**
- **Lateral Sinus Lift**
  - Unbeatable comfort: selective and hemostatic cut
  - SL1 II, SL2 II, SL3 II, SL4 II, SL5 II tips
  - SL Kit: ref F87519
  - SL Pack*: ref F87510

**CROWN EXTENSION**
- **Crown Lengthening**
  - Incomparable precision and accessibility
  - BS6 II, CE1 II, CE2 II, CE3 II tips
  - CE Kit: ref F87554
  - CE Pack*: ref F87550

**ESSENTIAL**
- The 6 fundamental ACTEON® Equipment tips
  - BS1S, BS4 II, SL1 II, SL2 II, SL3 II, LC2 II tips
  - Essential Kit: ref F87528
  - Essential Pack*: ref F87529

* Including: one sterilization box, one Piezotome® LED handpiece, one tips kit, one dynamometric wrench
CLINICAL VERSATILITY

**Newtron® Perio Pack**
Including: one sterilization box, one Newtron® LED handpiece, one Newtron® Perio kit (H1, H2L, H2R, H3, H4L, H4R), one dynamometric wrench
ref F87520

**BS1L**
Long saw (15mm) intended for facilitating ramus grafts
ref F87527

**BS1 RD**
Rounded saw, Large 280° active surface
ref F87557

**TKW6**
Tip Ø4.2mm for sinus membrane elevation recommended for combined techniques
ref F87538

**RELIABLE AND AUTOCLAVE RESISTANT**
Durability comes with a good technical environment organization and an adapted cleaning, decontamination and sterilization process.

**Irrigation line**
External extending the handpiece life
2 irrigation lines available
- Autoclave (1line + 10 perforators - ref F57374),
(line - ref E57374), (10 perforators - ref F57372)
- Single use delivered sterile (set of 10 - ref F57370)

**Perfect asepsis**
- Easy accessories maintenance
- Easy access to all parts for disinfection

**Fast assembly system**
- Robust stainless steel dynamometric wrench
- Saves precious time during surgery

ACCESSORIES

**DENTAL TREATMENTS**
Get access to nearly 80 different tooth treatment tips, with exclusive designs, alloys and coatings for clinical versatility.

**Newtron® Pack**
Without tip's kit - ref F87524

**Thermodisinfectors approved**
## FEATURES

### ASSOCIATED DOCUMENTS

<table>
<thead>
<tr>
<th>Piezotome® Solo</th>
<th>Piezotome® Solo LED</th>
<th>Piezotome® 2</th>
<th>Implant Center™ 2</th>
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<tbody>
<tr>
<td><strong>Unit features</strong></td>
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<tr>
<td>Piezo ultrasonic surgery unit</td>
<td>Piezo ultrasonic surgery unit</td>
<td>Piezo ultrasonic surgery + dental treatment (Perio, endo, etc) unit</td>
<td>Implantology motor + Piezo ultrasonic surgery + dental treatment (Perio, endo, etc) unit</td>
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<tr>
<td><strong>Equipment</strong></td>
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<td>Delivered with:</td>
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<tr>
<td>Handpiece, Handpiece support, Essential kit (6 tips), Dynamometric wrench, Multifunction footswitch, Irrigation bracket, 2 autoclavable irrigation lines, 15 perforators.</td>
<td>Delivered with:</td>
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<tr>
<td>LED Handpiece, Handpiece support, Essential kit (6 tips), Dynamometric wrench, Multifunction footswitch, Irrigation bracket, 2 autoclavable irrigation lines, 15 perforators.</td>
<td>Multifunction and progressive footswitch, 2 irrigation brackets, 2 handpiece supports, 2 autoclavable irrigation lines, 30 perforators.</td>
<td>LED micromotor, Multifunction and progressive footswitch, 2 irrigation brackets, 2 handpiece supports, 2 autoclavable irrigation lines, 30 perforators.</td>
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<tr>
<td><strong>Unit dimensions (W x H x D and weight)</strong></td>
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<tr>
<td>378 x 136 x 306mm 3.7kg</td>
<td>378 x 136 x 306mm 3.7kg</td>
<td>473 x 150 x 340mm 5kg</td>
<td>473 x 150 x 340mm 5kg</td>
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<tr>
<td><strong>Footswitch dimensions (W x H x D and weight)</strong></td>
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<td>173 x 140 x 176mm 1kg</td>
<td>173 x 140 x 176mm 1kg</td>
<td>311 x 181 x 209mm 3.5kg</td>
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Be part of our Piezotome® training sessions and workshops. Numerous trainings are available in collaboration with dental associations. Check our website and contact ACTEON® worldwide.
PERFORM ORAL SURGERY ON SOFT TISSUE QUICKLY, PRECISELY AND SAFELY

D’Arsonval proved that high frequency currents above 100kHz have no harmful effects on humans. They will only have a thermal action. The section action is determined by the speed of heat produced which will induce cell vaporization. The coagulation action generates an electric discontinuous wave which will create less heat.

The current quality plays an important role on the cutting and coagulation effect. With more than 30 years of high frequency experience, ACTEON® develops efficient, secure, with unique features unit.

Fully rectified and filtered
- Total respect of biological tissues:
  - A fine and even cut with no side effects
  - Good-quality healing

Incision and coagulation
- The only high frequency scalpel on the market that enables incision depth and coagulation to be controlled separately
- Perfect control of treatment:
  - Limiting the risk of burning the tissues
  - Efficient control of bleeding allows excellent visibility of treatment area
A NEW IMPULSE

INCISION & COAGULATION

30 watts is enough for greater efficiency.

Technological performances
- Controlled power
- Reliable and reproducible setting
- Safer with maximal efficacy
- Less energy loss

Conductive bracelet
ACTEON’s choice for a bracelet system is the best compromise for safety and convenience:
- Easy to install to enhance patient acceptance
- In direct contact with the patient’s skin
- Easily disinfected
- Adjusted to a contact region with a low resistance
- Perfect size to avoid concentration of heat
- More security: in compliance with new standards

Reliable and compact unit
- Very compact
- User-friendly for a fast setting up
- Only two potentiometers (incision and coagulation)
- Settings can be very finely adjusted according to the different types of tissues encountered

Electrode holder
- Light and autoclavable
- Simple-to-mount electrodes
- The electrode is insulated by a sheath, only the active part is in contact with the soft tissue

Controlled power for all electrosurgical applications
- Incisions/Excisions
- Frenectomy
- Gingivoplasty
- Coagulation
- Abscess incision
- Exposure of impacted/retained teeth
- Gingivectomy
- Etc.

Classification of electrodes according to their size and hemostatic capacity

<table>
<thead>
<tr>
<th>Incision Ø 0.22mm</th>
<th>Excision Ø 0.22mm</th>
<th>Coagulating incision Ø 0.40mm</th>
<th>Fulguration and coagulation Ø 1mm / Ø 2.5mm / Ø 3.2mm</th>
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<tr>
<td>I22S I40 STR22 TC10 N</td>
<td>TR22 R FC25 B</td>
<td>TR22 L FC32 B</td>
<td>I22S CA I40 CA</td>
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SERVOTOME
ELECTROSURGERY
TECHNIQUES OF USE

Electrosection
Vaporizing the tissue with the active electrode makes it possible to cut quickly without damaging the edges of the incision.

Fulguration
Makes it possible to surface coagulate gingival tissue while protecting the underlying layer.

Coagulation
Concentrating energy at the surface of a massive electrode makes it possible to diffuse the heat to the surrounding tissue and produce instantaneous hemostasis.

CLINICAL CASES

Gingival Eviction
One of Servotome®'s best recommended uses; can easily be combined with the Expasy® technique (Acteon® Pharma).

Gingivectomy
For extremely precise tracing of the ideal gingival line.

Abscess incision and drainage
Fast and deep treatment.

Exposure of impacted tooth
Circular incision for a clean and successful exposure.

Surgical Application
Electrode(s) Recommended

<table>
<thead>
<tr>
<th>ORAL SURGERY</th>
<th>Gingival eviction</th>
<th>Abscess incision and drainage</th>
<th>Exposure of impacted tooth - operculectomy</th>
<th>Removal of the pericoronal sac</th>
<th>Hemostasis</th>
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<th>RESTORATIVE DENTISTRY</th>
<th>dental neck exposure</th>
<th>Exposure of fractured root crown lengthening</th>
<th>Elimination of hypertrophic gingiva</th>
<th>Widening of sulcus</th>
<th>Gingival modeling of edentulous crest</th>
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<th>frenectomy</th>
<th>Crowning lengthening for brackets placement</th>
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<th>Preparation of cavity for inlay before impression</th>
<th>Flip surgery</th>
<th>Gingivectomy</th>
<th>Gingiplasty</th>
<th>Stripping</th>
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