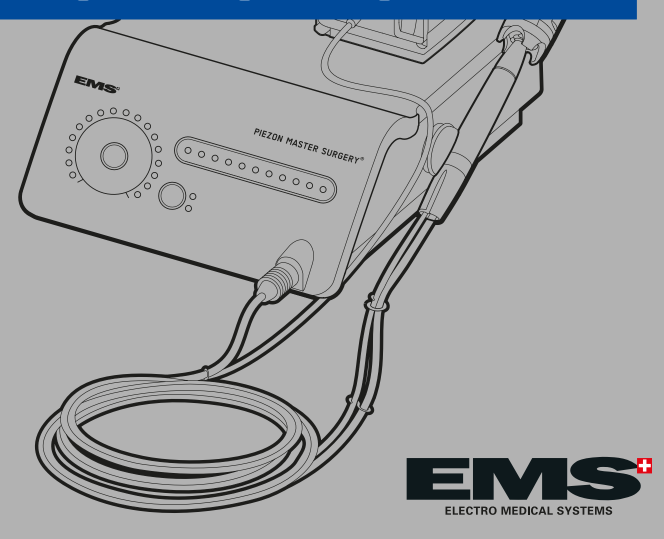


PIEZON MASTER SURGERY®



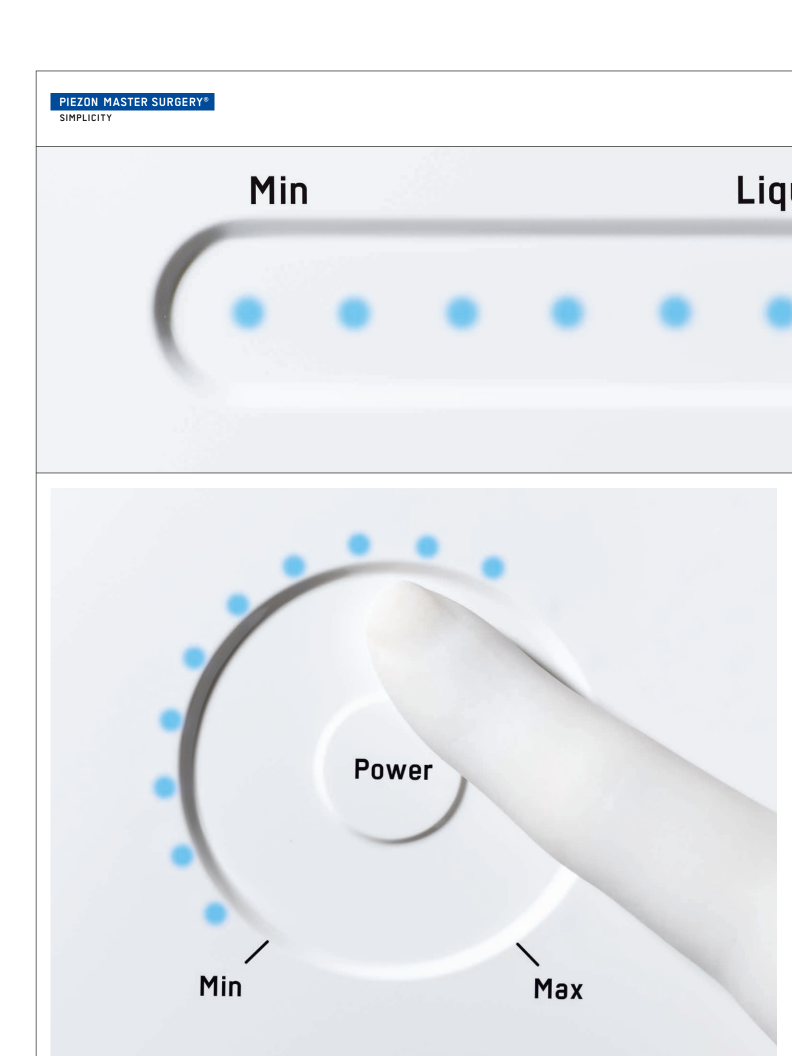


PIEZON MASTER SURGERY®

ORIGINAL PIEZON® METHOD FOR DENTAL AND ORAL SURGERY

- → INNOVATIVE TECHNOLOGY
- → EASY TO OPERATE
- → MULTIPLE APPLICATIONS
- → EXCLUSIVE INSTRUMENTS
- → TOP RESULTS
- → EXTENSIVE EXPERIENCE

BEST OF EMS DENTAL AND MEDICAL EXPERTISE





FOCUS ON THE APPLICATION

→ NO EASIER WAY TO OPERATE

PIEZON MASTER SURGERY® WITH TOUCHBOARD TECHNOLOGY - UNIQUE IN THE FIELD OF SURGERY. SIMPLICITY OF THE 3-TOUCH PANEL TO YOUR ADVANTAGE

Set the power and the flow rate of the sterile solution

- > by simply sliding your finger over the indentations of the control elements
- > by directly pressing the required power and rate value

LED follows the finger touch automatically with a quiet signal

- > even when wearing surgical gloves
- > even when additional protective foil is used

Operating errors virtually eliminated

> thanks to self-explanatory, easy and safe operation

Contamination virtually impossible

> thanks to a closed system without edges or gaps

Switch directly with just one touch

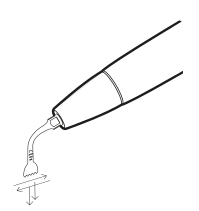
- > to "Surgery" for hard tissue
- > to "Standard" for soft tissue

→ PERFECT HYGIENE INCLUDED



OUALITY

PRECISION, SAFETY, POWER AND INTELLIGENCE → NEW QUALITIES FOR SURGICAL APPLICATIONS AND PROCEDURES WITH THE ORIGINAL PIEZON® METHOD



PERIODONTAL SURGERY

> Osteotomy and osteoplasty, extraction of autogenous bone for regenerative surgery

IMPLANTOLOGY

> Alveolar ridge splitting, sinus lift, extraction of autogenous bone, implant site preparation

ORAL SURGERY

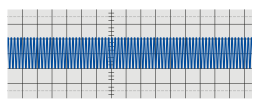
> Extraction, root resection, syndesmotomy, orthodontic surgery

MAXILLARY SURGERY

> Extraction of bone cylinders, osteogenetic distraction, nerve transposition, sinus elevation, distraction osteogenesis

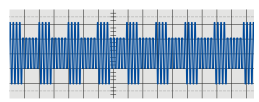
INNOVATION IN THE HANDS OF THE ORAL AND BONE SURGEON →

- > Autopiloted frequency and power for maximum comfort perfectly straight vibrations, back and forth as well as up and down
- > Maximum intraoperative precision and safety, hardly any bone loss micrometric cutting in the $60-200\,\mu m$ range
- > Optimum cutting of hard tissue without affecting soft tissue selective cutting
- > Unique temperature control, little loss of blood during surgery high-frequency vibrations with permanent cooling



STANDARD MODE →

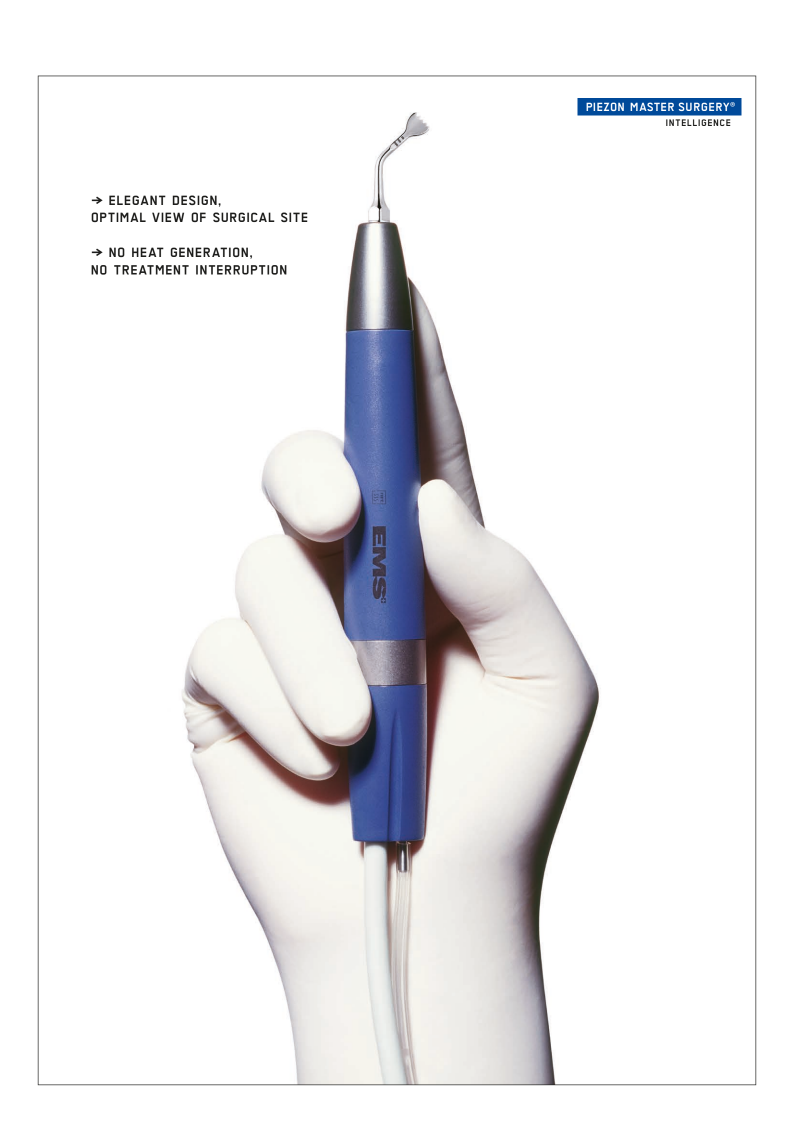
WHEN WORKING IN SENSITIVE AREAS - CONSTANT AMPLITUDE



SURGERY MODE →

HARD TISSUE – MODULATED AMPLITUDE AND CONTINUOUS
VIBRATION ENSURE OPTIMUM INSTRUMENT PERFORMANCE FOR FAST
AND EFFECTIVE BONE CUTTING

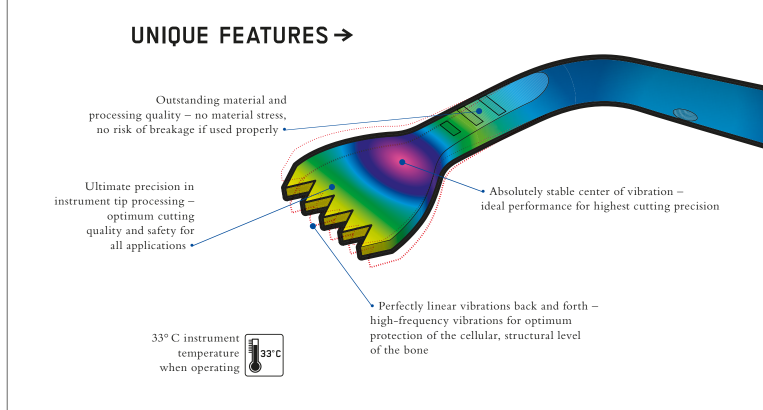
HIGH TECH IS IN YOUR HANDS



PIEZON MASTER SURGERY®
KNOW-HOW

DESIGNED FROM EXPERIENCE → PIEZON® INSTRUMENT FOR NEW

- ightarrow design exclusively tailored to the specific characteristics of the piezoceramic ultrasound drive
- → MATERIAL AND PROCESSING ACCORDING TO THE HIGHEST STANDARDS OF SWITZERLAND'S WORLD-ACCLAIMED WATCHMAKING INDUSTRY
- → BASED ON 25 YEARS OF EXPERIENCE WITH THE ORIGINAL PIEZON® METHOD AND THE ONGOING DEVELOPMENT OF THIS UNIQUE TECHNOLOGY

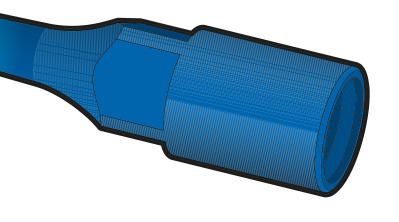


INNOVATION FROM THE INVEN

STANDARDS IN SURGERY

- → COMBINED KNOWLEDGE FROM THE SUCCESSFUL WORLDWIDE USE OF ULTRASOUND TECHNOLOGY IN UROLOGY (SINCE 1988) AS WELL AS IN ORTHOPEDICS (SINCE 1999)
- → INSTRUMENT FUNCTION PERFECTED BY AUTOCLAVABLE COMBITORQUE® MADE OF PEEK, THE MATERIAL USED IN SPACE TECHNOLOGY

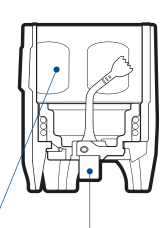
COMBITORQUE® →



Autoclavable complete with insert – contamination risk close to zero

No contact with instruments - virtually no risk of injury or infection

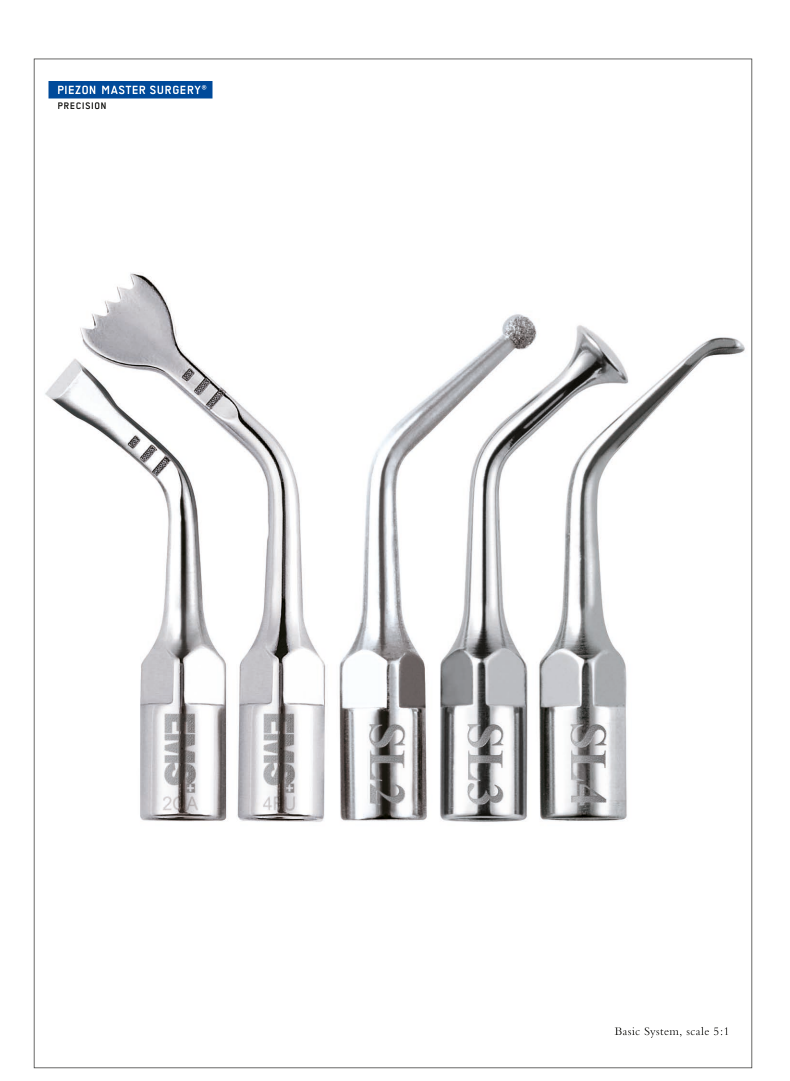
Sterile mounting of the instruments



Precise instrument assembly, always with optimum torque – instruments have a long clinical life

Safe alternation of instruments, easy and efficient

TOR OF THE ORIGINAL PIEZON® METHOD → MATURE FROM THE VERY START



EMS SWISS INSTRUMENTS SURGERY

- → EXCLUSIVELY DEVELOPED FOR PIEZON MASTER SURGERY®
- → COMPLETE SYSTEMS FOR ALL APPLICATIONS
- → ALWAYS SUPPLIED WITH COMBITORQUE® AND STERIBOX

BASIC SYSTEM →

FIVE EMS SWISS INSTRUMENTS SURGERYPM FOR VIRTUALLY ANY TYPE OF IMPLANT PREPARATION

- > Atraumatic bone incision
- > Bone remodeling around implant sites
- > Atraumatic bone osteotomy
- > Elevation of Schneider's membrane during sinus lift
- > Harvesting of bone chips for bone augmentation



COMPLETE WITH COMBITORQUE®, ORIGINAL PIEZON® HANDPIECE AND HOSE IN THE STERIBOX PIEZON MASTER SURGERY®

APPLICATIONS

INSTRUMENT SC

FOR ALVEOLAR RIDGE SPLITTING, ATRAUMATIC VERTICAL BONE INCISION AND SENSITIVE OSTEOTOMY

> Ideal for alveolar ridge splitting – the bone can be separated atraumatically in the upper as well as the lower jaw and stretched with the conical tip – a virtually lower risk of fractures even when bone is highly mineralized









ONE BASIC SYSTEM → FIVE APPLICATIONS



INSTRUMENT SL 1

FOR BONE TRANSPLANTATION AND ATRAUMATIC HORIZONTAL BONE INCISION

- > Ideal for preparing the lateral incision when bone walls are thick
- > Ideal for osteotomy even for very small incision preparation

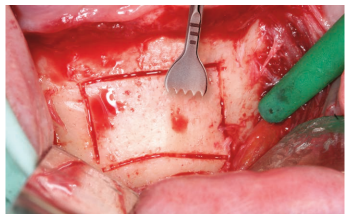


Photo by Dr. Frank Spiegelberg



Photo by Dr. Frank Spiegelberg

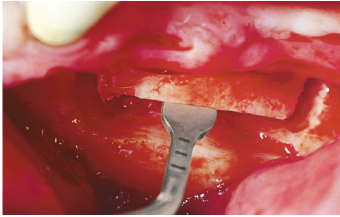


Photo by Dr. Marc Hürzeler

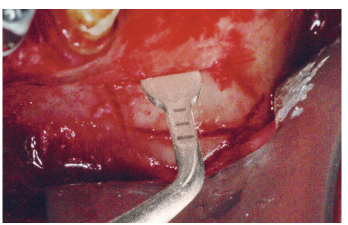


Photo by Dr. Sven Rinke

APPLICATIONS

INSTRUMENT SL 2

FOR ATRAUMATIC BONE OSTEOTOMY

> Ideal for preparing the incision to Schneider's membrane on thin bone walls and in sensitive risk areas – ideal for difficult horizontal incisions





Photo by Dr. Frank Spiegelberg

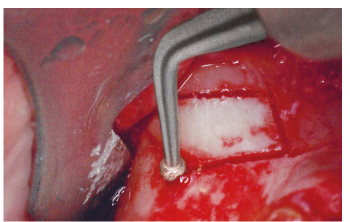


Photo by Dr. Sven Rinke



INSTRUMENT SL3

FOR DETACHING SCHNEIDER'S MEMBRANE DURING THE SINUS LIFT

> Ideal for safely detaching Schneider's membrane due to its plate-like shape – membrane is detached in a circular fashion around the incision – minimal risk of perforation between membrane and bone wall – the vibrations of the Original Piezon® Method seem to do all of the work automatically



Photo by Dr. Frank Spiegelberg



Photo by Dr. Sven Rinke

INSTRUMENT SL4

FOR HARVESTING BONE PARTICLES OR CHIPS FOR AUGMENTATION FOR HARVESTING AUTOGENOUS BONE

- > Ideal for the easy and fast harvest of high bone quantities with an ideal grain size of $500\,\mu\text{m}$ by scraping gently on the surface, the bone accumulates on the scoop of the instrument
- > Also ideal for the sinus lift in areas where access is difficult through a lateral incision





Photo by Dr. Frank Spiegelberg



Photo by Dr. Frank Spiegelberg



Photo by Dr. Daniel Grubeanu



Photo by Dr. Frank Spiegelberg

PIEZON MASTER SURGERY® FULL RANGE WITH THE BASIC SYSTEM

OPTIONS

OPTIONS ->

EMS SWISS INSTRUMENTS SURGERY™ - EQUIPPED FOR ALL CASES

SIX ADDITIONAL APPLICATIONS - SIX OPTIONAL SYSTEMS

- > Tooth extraction
- > Retrograde root preparation
- > Interventions on the bone
- > Periodontal treatment
- > Sinus lift
- > Implant site preparation

EACH SYSTEM WITH COMBITOROUE® IN THE STERIBOX



EXTRACTION SYSTEM

UNIQUE ANATOMICAL DESIGN FOR ENHANCED PRECISION AND EFFICIENCY

INSTRUMENT EXL → Left-oriented tip for access to posterior areas

INSTRUMENT EXR → Right-oriented tip for access to posterior areas

INSTRUMENT EX2 → Ultrasonic periotome for syndesmotomy and periradicular osteotomy

INSTRUMENT EX1→ Titanium tip for vertical tooth extraction in the anterior area







Photos by Dr. Frank Spiegelberg

RETRO SYSTEM

FINE DESIGN AND COOLING SYSTEM FOR MINIMALLY INVASIVE RETROGRADE ROOT PREPARATION AND IDEAL VIEW OF THE TREATMENT SITE

INSTRUMENT RS1→ Diamond-coated tip for minimally invasive retrograde root preparation

INSTRUMENT RS2→ Sand-blasted tip for minimally invasive retrograde root preparation

INSTRUMENT RS3 → Diamond-coated tip for minimally invasive retrograde root preparation

INSTRUMENT SL4 → Curved scalpel for osteoplasty and harvesting of bone particles or chips









Photos by Dr. Wolf Richter

BONE SYSTEM

SUPERIOR INSTRUMENT DESIGN FOR BONE BLOCK GRAFTING TECHNIQUES

INSTRUMENT BCL → Left-oriented bone saw for cutting bone in the ramus area

INSTRUMENT BCR → Right-oriented bone saw for cutting bone in the ramus area

INSTRUMENT SL1→ Bone saw for in-depth cutting of cortical bone

INSTRUMENT BC → Conical bone cutting tip for fine, precise cuts and osseous recontouring









Photos by Dr. Frank Spiegelberg

PIEZON MASTER SURGERY®

PERIO SYSTEM

PRECISE AND RELIABLE IN RESECTIVE AND REGENERATIVE PERIODONTAL SURGERY

> **INSTRUMENT PE1→** Diamond-coated ball tip for fast calculus removal

INSTRUMENT PE2 → Diamond-coated tip (70 µm) for enlarging root furcations

INSTRUMENT PE3 → Diamond-coated tip (15 µm) for gently enlarging root furcations

INSTRUMENT BC → Conical bone cutting tip for fine, precise cuts and osseous recontouring









Photos by Dr. Mauro Bovi

SINUS SYSTEM

ADVANCED SURGERY INSTRUMENTS FOR GENTLE AND STEADY LATERAL SINUS LIFTS

INSTRUMENT SL1 → Bone saw for in-depth cutting of cortical bone

INSTRUMENT SL2 → Diamond-coated ball tip for smoothing the vestibular bone window and precise osteoplasty

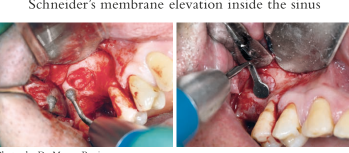
INSTRUMENT SL4 → Curved scalpel for osteoplasty and harvesting of bone particles or chips

INSTRUMENT SL5 → Large diamond-coated ball tip for smoothing the vestibular bone window and precise osteoplasty

INSTRUMENT SL6 → Spatula designed for Schneider's membrane elevation inside the sinus









Photos by Dr. Mauro Bovi

IMPLANT SYSTEM

EXCLUSIVE FULLY DIAMOND-COATED INSTRUMENTS WITH DUAL COOLING SYSTEM FOR LOW INTRA-OPERATIVE TEMPERATURE, OPTIMUM EVACUATION OF DEBRIS, FAST, PRECISE AND PREDICTABLE DRILLING

INSTRUMENT MB1 \Rightarrow Diamond-coated tip (\emptyset 1,15 mm) for initial osteotomy in the maxilla

INSTRUMENT MB2→ Diamond-coated tip (Ø 1,95 mm) for preliminary drilling in the maxilla

INSTRUMENT MB3 → Diamond-coated tip (Ø 2,50 mm) for preliminary drilling in the maxilla

INSTRUMENT MB4 → Diamond-coated cylindrical tip (Ø 2,80 mm) for secondary drilling in the maxilla

INSTRUMENT MB5 → Diamond-coated cylindrical tip (Ø 3,05 mm) for secondary drilling in the maxilla

INSTRUMENT MB6 → Diamond-coated cylindrical tip (Ø 3,30 mm) for final osteotomy in the maxilla



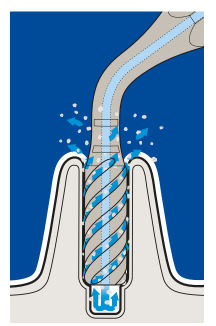








Photos by Dr. Mauro Bovi



INSTRUMENT MB4/MB5/MB6 → Vertical nozzle outlet for water cooling Vertical spiral for water cooling and debris evacuation



SIX OPTIONS FOR EVEN MORE EFFICACY

PERFECTION

COMPLETELY FUNCTIONAL

1 ORIGINAL PIEZON® HANDPIECE

- > Lightweight and ergonomic
- > Optimum visibility due to small size
- > Metal cap for controlled precision
- Sterilizable up to 135°C

2 PIEZON® TECHNOLOGY

- > Optimum instrument movements
- > Feedback control
- > Precise treatment results
- > Virtually no heat transferred to the surgical instruments

3 EMS SWISS INSTRUMENTS SURGERYPM

- > Each with CombiTorque® for steady handling
- > Broad scope of application
- > Swiss-quality development and manufacturing

4 BOTTLE HOLDER

- > Sterilizable up to 135°C
- > Easy to install

5 CORD

- > Removable from the unit
- > Built with the handpiece in one piece
- > Sterilizable up to 135°C
- > Flexible and long lasting

6 STERILE LINE

> Single-use tubes for the sterile solution

7 PERISTALTIC PUMP

- > For sterile liquid flow
- > High flow rate for optimal cooling

8 HANDPIECE HOLDER

- > Magnetic, removable
- > Sterilizable up to 135°C

9 TOUCH PANEL

- > Fast and precise settings
- > Easy-to-read controls
- > Hygienic

10 POWER

- > LED settings in 17 increments for individual clinical requirements
- > Clear and easy to understand

11 WORKING MODE

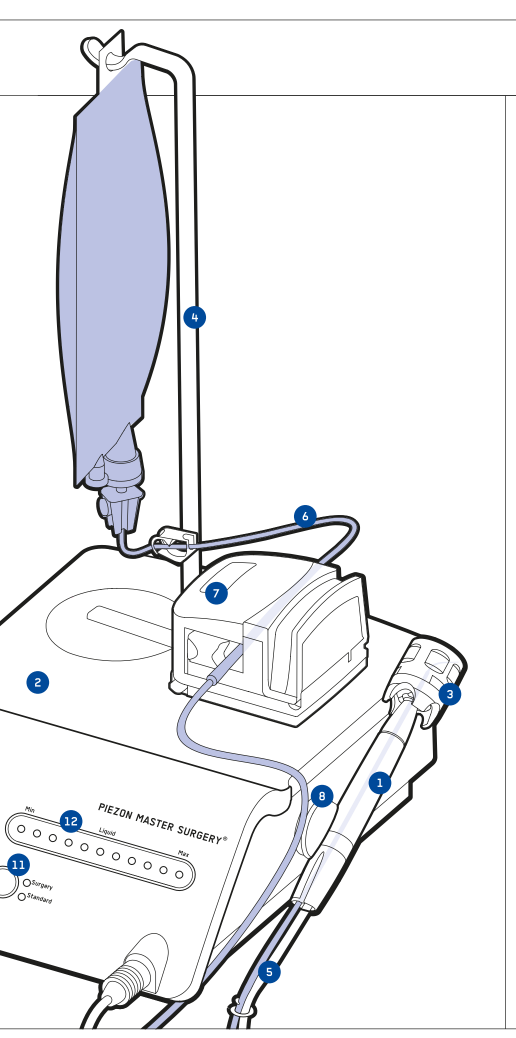
- > "Surgery" for hard tissue
- > "Standard" for soft tissue

12 LIQUID FLOW

- > LED settings in 11 increments for individual clinical requirements
- > Clear and easy to understand



PIEZON MASTER SURGERY® INNOVATION IN DETAIL





RELIABLE

> CombiTorque® – for the safe storage and mounting of EMS Swiss InstrumentsPM



STERILE

> Single-use tubes easy to connect to the handpiece



FLEXIBLE

> Magnetic handpiece holder for flexible use on all metal surfaces – not only on the housing!



SIMPLE

> ON/OFF foot control – allows to concentrate on the treatment site

INNOVATIVE TECHNOLOGY →

ORIGINAL PIEZON® METHOD FOR EXCELLENT PERFORMANCE
IN DENTAL AND ORAL SURGERY - WITH EFFICACY AND SUCCESS

ALL APPLICATIONS →

BASIC SYSTEM COMPLETE WITH FIVE EMS SWISS INSTRUMENTS SURGERYPM - OPTIONAL SYSTEMS FOR TOOTH EXTRACTIONS, RETROGRADE TOOTH PREPARATIONS, INTERVENTIONS ON THE BONE, PERIODONTAL TREATMENT, SINUS LIFT AND IMPLANT SITE PREPARATION

EASY TO OPERATE →

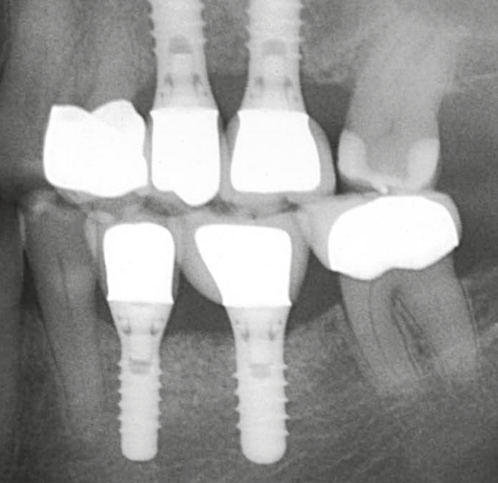
3-TOUCH PANEL TECHNOLOGY FOR SETTING DIFFERENT FUNCTIONS AND PERFORMANCE RATES BY SIMPLY TOUCHING THE CONTROL ELEMENTS - SELF-EXPLANATORY, PERFECT HYGIENE GUARANTEED

EXCLUSIVE INSTRUMENTS →

EMS SWISS INSTRUMENTS SURGERYPM, EXCLUSIVELY DEVELOPED FOR THE PIEZON MASTER SURGERY® - WITH THE EXPERIENCE OF 25 YEARS OF CONTINUOUS RESEARCH AND DEVELOPMENT

HIGH LEVEL OF EXPERIENCE →

INCOMPARABLE EXPERTISE FROM THE INVENTOR
OF THE ORIGINAL PIEZON® METHOD, ACCESS
TO INTERNAL RESOURCES AND PRODUCTION ADVANTAGES
THROUGH SYNERGIES - FOR A PARTICULARLY
PROFITABLE INVESTMENT



TOP RESULTS →

KNOWLEDGE OF ULTRASOUND TECHNOLOGY AND ITS APPLICATION IN DENTISTRY, ORTHOPEDICS AND UROLOGY, CONCENTRATED IN DENTAL SURGERY - QUALITY REDEFINED

Photo by University of Basel, Switzerland – Department of Oral Surgery, Oral Radiology and Oral Medicine



EMS-SWISSQUALITY.COM

E.M.S. ELECTRO MEDICAL SYSTEMS SA Chemin de la Vuarpillière 31 CH-1260 Nyon

Tel. +41 22 99 44 700 Fax +41 22 99 44 701 welcome@ems-ch.com www.ems-dent.com