ULTRASONIC PIEZO BONE SURGERY

Surgical Usage:
- Dental: Dental Implant, Periodontal Surgery
- Medical: Maxillo-facial Surgery, Nose Plasty & Other Plastic Surgery

SurgyStar Plus+
Surgystar Plus+ • Company history

- IEC 60601-1 3rd Edition
- IEC 60601-1-2 3rd Edition
- IEC 62366:2007 (First Edition) for use in conjunction with IEC 60601-1-6:2010

- Ultrasonic Piezo Implant Surgery (Surgystar) 510(K) FDA & SFDA Registration
- Ultrasonic Piezo Implant Surgery (Surgystar Plus) CE Certified

2011
- Registered Patent No. 1007192 Ultrasonic Surgery Tip

2009
- Design registration (Tips for dental ultrasonic surgery) Registration No. 30-0523914 No. / KIPO
- Measurement device for scaler handpiece output, the Patent No. 10-0890233 / KIPO
- Piezotome to operate Sinus Membrane lift Patent No. 10-0884211 / KIPO

2008
- Certified KGMB / KFDA

2007
- Ultrasonic Implant surgery and other 8 cases registered trademarks Article No. 40-0717170 by KIPO

2006
- Ultrasonic scaler (Cleanse S +) 510(K) FDA Registration
- Superior technology company / Technology Credit Guarantee Fund

2005
- Dmetec laboratory Certificate No.20051621 / Korea Industrial Technology Association
- LED Curinglight (Skylight) 510(K), FDA Registration

2004
- Registered Patent No. 0418734 ultrasonic tartar Eliminator / KIPO
- Venture company NO. 041627031-1-0124
- Ultrasonic scaler (Cleanse S) FDA Registration

2003
- Selected as a promising small and medium companies by GSBC

2002
- ISO9001, ISO13485 and CE MARK international certification

2001
- Food and Drug Administration permission No. 1026 - Medical equipment manufacturing
- Corporate conversion Dmetec.co.Ltd
- Utility Model Registration No. 0245005 - Pneumatic Grinder dental injection device

2000
- Name of company changed to DAEIL Dentech. - Dental equipment manufacturer and trader

1983
- DAEIL trade (imports and exports dental equipment) is established.
**Main Unit**
- Dimension: 189mm(W) X 265mm(D) X 175mm(H)

**LED Optic Handpiece with Cable**
- Autoclavable

**Autoclavable Tray**
- Autoclavable with handpiece & cable, tip, water connecting tube, handpiece holder

**Foot Switch**
- Foot Lock function with Menu of adjustable water, power and vibration.
- Foot control to keep the hands free

**Transformer**
- Medical Power Supply
- Input: 100-240V, 50-60Hz
- Output: +24V, 2.7A

**Dental Tips**
- B601, B615, B62L, B62R, H601
- H602, SL01, EX01, EX02, EX03
- CA00

**Medical Tips**
- RS01, P01
Foot Switch

- Foot Lock function is easy & convenient with its adjustable menu for water, power & boost.
- Adjustable function during operation.

LCD Screen

- Soft and Easy way to touch.
- Color TFT 4.8 inch touch screen.
- Adjustable function during operation.
- Working Frequency: 20 KHz ~ 30 KHz
- Dimension: 189mm (W) X 265mm (D) X 175mm (H)
- Good design with built-in peristaltic pump.
- Automatic Protection Control: Shut down power and water supply in case of incorrect use of the handpiece and inserting tip.

Water Pump
- Easy to connect and change tubing.
- Adopting peristaltic pump, a certain amount of water supply is supplied.

Optic Handpiece
- Better visibility with optic handpiece (100,000 Lux)
Preparation

Preparation MODE
- SYSTEM CHECK : Check the system.
- READY to Operate : Ready for operation. If you check Auto diagnosis, device will check the system automatically at the time of turning on.

Surgery

Surgery (-Example of User program)
- User Program : Name of user program.
  (10 User Programs are already being set)
- Saved level of Power / Boost / Water.
- Foot Free <-> Foot Lock changing by touch.
- Save : Move to screen of Save function.

Surgery Save

Save Choose the number which is supposed to be save program.
001 ~ 999 Programs are available..
- New : Set new name.
- Edit : Edit name
- Delete : Delete name and saved levels.
※ PBW : Saved level of Power / Boost / Water.
**Surgery Save/Edit**

Additional program can be typed & set by user
- A/a : Upper/Lower case letter
- 123 : Choose Number.
- SP : Space.
- ← : Backspace.
- OK : Save

**System**

SYSTEM CONFIG
- Adjust hanpiece light.
- Adjust sound.
- Adjust LCD brightness.
- BAR : Display Surgery Screen by Bar graph.
- Icon : Display Surgery Screen by Icon
- Text : Display Surgery Screen by Text
- Default : Back to initial setting status.
- Touch Screen Setup : Touch Panel set up. <Must follow the technician’s instruction>.

**Help**

Help
- Tip selection guide
- Maintenance
- Warning
- Program information

**Help Tip Guide_1**

Help / Tip Selection Guide
Tip information

**www.dmetec.com**
- Sawing or cutting for autogenous block bone.
- Sawing or cutting for distraction osteogenesis.
- Sawing or cutting in narrow site.
- Sawing or cutting or separation where handpiece can not be reached.
- Removal of “torus”
- Ridge Splitting.
- Lateral Window Technique
- Orthodontic Corticotomy

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**Micrometric & precise cut for ramal block bone with BS tip like BS01, BS1S, BS2L, BS2R**

**Micrometric & precise cut for chin block bone with BS tip like BS01, BS1S, BS2L, BS2R**
Orthodontic Corticotomy

- Aspect of the initial case without arch wire on the posterior teeth
- Vertical and Horizontal Buccal corticotomies completed
- Final suture after surgery
- Case completed 3 months after corticotomy
- Lingual aspect of the pre-operative case
- Surgystar* used for buccal corticotomy between Canine and First Premolar
- Close-up case completed 3 months after corticotomy

Torus Removal

- Images of torus removal surgery and associated tissues.
Ridge Split

Ridge splitting & simultaneous implants placement combined GBR

5 months healing state after surgery & follow-up prosthesis

Bone Harvesting

- Mess for osteoplastic operation or collecting bone chip.
- Osteoplasty for high precision.
- Osteoplasty of sinus lift without any damage to soft tissue.
Applied to the initial separation of the maxillary sinus membrane
Able to separate the membrane surrounding the window without leaving perforations
Making the insertion of an instrument for lifting and augmentation of the sinus membrane easily

SL01

Sinus Graft Lateral Window Technique by Surgystar Plus

Maxillary sinus bone grafting using the lateral approach technique.

Formation of windows around the maxillary left premolars and molars using a BS Piezo Tip.
Figure showing the safe formation of a window on the lateral maxillary sinus.
Separating the maxillary sinus membrane around the window at the initial stage using the SL01 after taking out the window bone block and thus preventing the tearing of the membrane resulting from a subsequent use of an instrument at the time of the initial separation of the sinus membrane.

Figure showing the lift and augmentation of the sinus membrane without any rip and tear
Picture displaying a perfect elevation and the ensuring placement of dental prostheses (after nine months)
When extracting remaining root rests
- Easy removal can be made even in case of impacted third molars as well as of other hard to extract teeth
- Easy extraction of teeth without damaging the bone of the thin Labial Plate and Buccal Plate on the anterior teeth
- Applied to Ridge expansion techniques aimed at narrow areas
- Used for bone surgery for both orthopedic and cosmetic purposes

Apicoectomy

Case of Apicoectomy on the Mx. ant. Teeth with EX01, EX02

Case of Apicoectomy on the Mn. post. Tooth with EX02, EX03

Periotome

Extraction can be simply made without damage on the alveolar bone by putting the EX01 Tip between the root of a tooth to be removed and its alveolar bone and severing the periodontal ligament fiber holding its root.

Figure showing the removal of the tooth without any damage on the labial plate
Genioplasty

- Applied to the secondary bone cutting of chin
- Minimize bleeding during narrow bone cutting
- Applicable to the sensitive and dangerous area in bone cutting
- Protective effect to the nerve and vessel damage

S.Y. HAN, MD, DDS, PHD

Genioplasty I

RS01

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Genioplasty II (Deviated chin surgery)
Zygoma reduction surgery

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Zygomatic arch cutting

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Rhinoplasty

- Applicable to the aquiline nose bone polishing
- Offering useful & effective surgical treatment without damage
- Perfect ideal solution for rhinoplasty

SurgeryStar Plus • Rhinoplasty

P01
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BONE SURGERY