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Surgystar Plus Piezo Bone Surgery

Much more user friendly with LED-Hanpiece. Much Stronger with bigger oscillator.

+ Specification

- + Working frequency 20 kHz - 30 kHz
- + Cleaning function One touch cleaning system
- + Automatic Protection Interrupts power and water supply in case of incorrect use of the handpiece and insert tip.

+ Advantage

- + Color TFT LCD 4.8"
- + Touch Screen
- + Better visibility with LED handpiece
- + Easy to set by foot switch
- + Easy to change tubing
- + All tubings are autoclavable
- + Micrometric cuts maximum surgical precision and intra-operative sensitivity
- + Selective cuts maximum safety for the soft tissues
- + Cavitation effect maximum intra-operative visibility (blood free surgical site)





Autoclavable Tray

Autoclavable with handpiece&cable, tip, water connecting tube, handpiece holder

Transformer

+ Medical Power Supply

Technical specifications

93/42/EEC	llb
Conditions for use	+10 °C ~ +40 °C
	30 % ~ 75 % relative humidity
	500 hPa ~ 1060 hPa
Storage and transport conditions	-10 °C ~ +35 °C
	10 % ~ 95 % relative humidity
	800 hPa ~ 1060 hPa
Specifications of unit	
Model:	SurgyStar Plus
Supply voltage:	24 V , 3.75 A
Ultrasonic output characteristics:	Frequency: 20-30 kHz
AC/DC Adaptor	Input: 100-240 V , 50/60 Hz
	Output: 24 V , 3.75 A
Dimensions / Weight	
Unit Dimensions:	189mm(W) x 265mm(D) x 175mm(H)
Unit Weight:	1.8Kg

+ Foot-Free and Output adjustment function









SurgyStar

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Surgystar Piezo Bone Surgery

A new definition of Piezo Surgery

+ Specification

- + Working frequency 24 kHz - 32 kHz
- + Cleaning function One touch cleaning system
- + Automatic Protection Interrupts power and water supply in case of incorrect use of the handpiece and insert tip.

+ Advantage

- + Wide LCD of 5.7"
- + Touch Screen
- + Easy to set by foot switch
- + Easy to change tubing
- + All tubings are autoclavable
- + Micrometric cuts maximum surgical precision and intra-operative sensitivity
- + Selective cuts maximum safety for the soft tissues
- + Cavitation effect maximum intra-operative visibility (blood free surgical site)

Main Unit

Dimension : 315(W) X 235(D) X 115mm(H)



Handpiece with Cable

Autoclavable

Foot Switch

+ Foot-Free and Output adjustment function









Autoclavable Tray

Autoclavable with handpiece&cable, tip, water connecting tube, handpiece holder

Transformer

+ Medical Power Supply

Technical specifications

93/42/EEC	llb
Conditions for use	+10 °C ~ +40 °C
	30 % ~ 75 % relative humidity
	700 hPa ~ 1060 hPa
Storage and transport conditions	-10 °C ~ +40 °C
	10 % ~ 95 % relative humidity
	500 hPa ~ 1060 hPa
Specifications of unit	
Model:	SurgyStar
Supply voltage:	100-240V~, 50-60 Hz, 1.5 A
Ultrasonic output characteristics:	Frequency: 24-32 kHz
AC/DC Adaptor	Input: 100-240 V , 50/60 Hz
	Output: 24 V , 2.7 A
Dimensions / Weight	
Unit Dimensions:	315mm(W) x 235mm(D) x 115mm(H)
Unit Weight:	2.14Kg





Compact S Built in Scaler

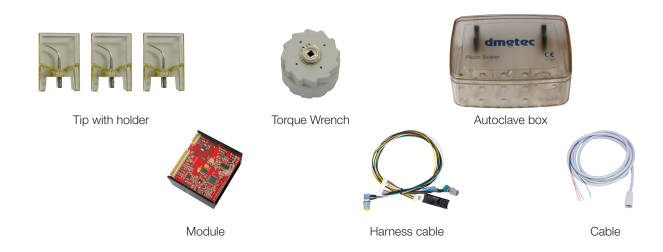




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LED Compact S Built in Scaler





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Cleanse S+ Ultrasonic Piezo Scaler

Feedback system for built in circuit module keeps constantly strong power. Effective removal for tartar, bridges, crowns and root pins, etc.

+ Specification

- + Working frequency 24-32 kHz
- + Power supply DC 24 V, 1.7 A
- + Water supply pressure 1-5bar

+ Special Features

- + All function is operated by new digital system
- + One-touch foot switch
- + Very small size, light weight
- + 20 steps of power control system High-power output 1-10Max scaling for general treatments Low-power output 1-10Max for perio & endodontic treatments

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Cleanse St



Number	Name
1	Unit Cleanse S+
2	Sterilization box
3	Torque wrench
4	Tip(Applied part) & Tip holder
5	Handpiece
6	Transformer 100-240 V , 50/60 Hz
7	Foot switch with cable
8	Water supply hose with coupler

Technical specifications

93/42/EEC	lla
Conditions for use	+10 °C ~ +35 °C
	30 % ~ 75 % relative humidity
	800 hPa ~ 1060 hPa
Storage and transport conditions	-10 °C ~ +40 °C
	10 % ~ 95 % relative humidity
	500 hPa ~ 1060 hPa
Specifications of unit	
Frequency range available:	24-32kHz.
Water supply pressure:	1 to 5 bar (15 to 72 psi)
Supply Power:	24V, 1.7A
Transformer:	Input: 100-240 V , 50/60 Hz
	Output: 24 V / 1.7 A
Power consumption:	50 VA
Fuse:	T1.6 A, Time-lag, 250 V, ø5x20mm(in unit)
Irrigation flow rate:	Min : below 20ml/min, Max : more than 100ml/min

Weight and dimensions

Main unit:	Weight:	490g
	Dimensions:	65mm(H) x 150mm(W) x 120mm(D)





Clevo UV Disinfector

CLEVO is an ultraviolet ray disinfector for dental instruments and any kinds of small instruments frequently used to patients

+ Specification

- + Input voltage AC 100 - 240 V, 50/60 Hz
- + Power consumption 70 VA
- + Lamp output 5.7 W

+ Dimension 105mm X 105mm X 200mm

+ Advantage

- + Automatic short operation for only 15sec.
- + Strong UV-C power of 695,487 JW sec/cm2
- + Small portable and light weight
- + Aroma perfume diffusing (Optional)







Main unit

Power cable

User Manual

Number	Name	Q.ty
1	Main unit	1
2	Power cable	1
3	User Manual	1

Technical specifications

93/42/EEC	lla
Degree of safety of application	Unit unsuitable for use in presence of
in presence of a flammable	a flammable anesthetic mixture with air
anesthetic mixture	or with oxygen or nitrous oxide.
Conditions for use	+10 °C ~ +35 °C
	30 % ~ 75 %
	800 hPa ~ 1060 hPa
Storage and transport conditions	-10 °C ~ +40 °C
	10 % ~ 95 %
	500 hPa ~ 1060 hPa
Specifications of unit	
Model / Product	CLEVO
	Ultraviolet disinfector
Supply power	100 – 240 V~, 50/60Hz
Fuse	250V / T2A
Power consumption	70VA
Output UV	1.9W * 3EA
Weight	1.1kg
Dimensions	105mm X 220mm X 105mm





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SKYLIGHT

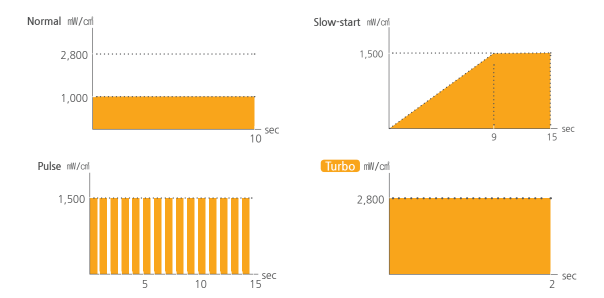
Skylight LED Curing Light

+ Specification

- + Output intensity 1,100~2,800mW/cm²
- + Wavelength 440-490nm

+ Special Features

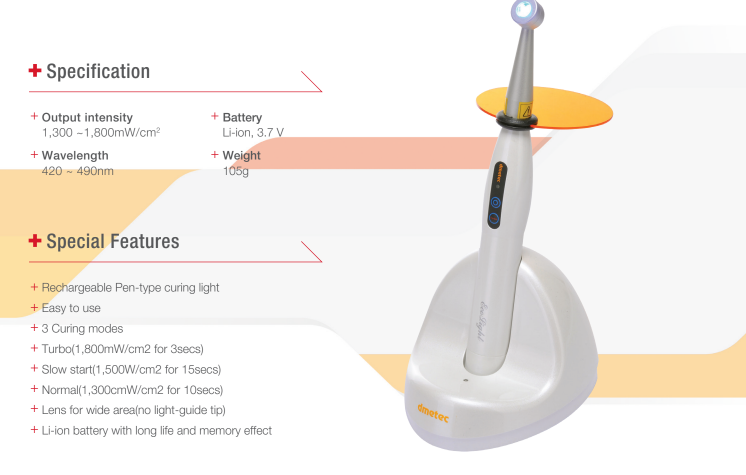
- + Cordless, rechargeable gun type curing light
- + 4 Curing Modes-Turbo, Slow-start, Pulse and Normal mode
- + Available for 2 seconds curing with Turbo mode
- + 11mm wide guide tip for wide area curing
- + Only 2 hours charge for 360 times curing
- + Li-ion battery with long lifetime and no memory effect
- + Power indicator set in charger

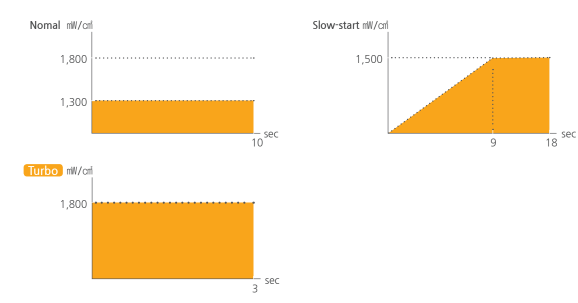






Ecolight LED Curing Light







Ultrasonic Surgical Tips

- Micro-precise surgical tips
- Applied to all osteotomy techniques in Maxilla & Mandible

+ OSTEOTOMY SURGICAL TIPS



BS01 Osteotomy saw Operative Length: 12.5mm Saw width: 4 5mm Saw thickness: 0.42mm



BS1S Osteotomy saw Operative Length: 12.5mm Saw width: 4 5mm Saw thickness: 0.42mm



EX01 Osteotomy flat blade Operative Length: 14mm Saw width: 4 5mm Saw thickness: 0.2mm



BS2L Osteotomy saw (left bended) Operative Length: 14mm Saw width: 4.5mm Saw thickness: 0.42mm



BS2R Osteotomy saw (right bended) Operative Length: 14mm Saw width: 4.5mm Saw thickness: 0.42mm



RS01 (Surgystar Plus)

Round Osteotomy saw Operative Length: 21.1mm Saw width: 4.35mm Saw thickness: 0.42mm









OSTEOPLASTY SURGICAL TIPS

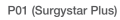


Osteoplasty triangle Operative Length: 12.5mm Saw width: 4.0mm Saw thickness: 0.85mm



HB02

Osteoplasty round Operative Length: 12.5mm Saw width: 4.0mm Saw thickness: 0.85mm



Osteoplasty polishing Operative Length: 10.5mm Saw width: 5.0mm Saw thickness: 1.0mm



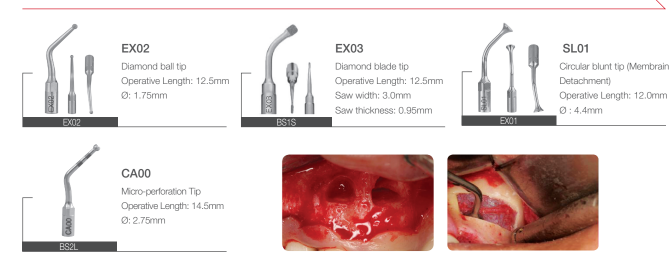




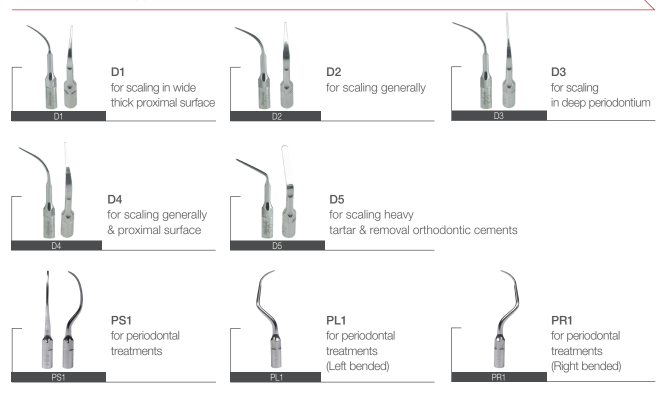
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+ FINISHING & DRILLING SURGICAL TIPS



+ Scaler Tips - Application







KCCURP



Wireless Digital Occlusal Analysis system

Diagnose in Digital Accuracy

+ Specification

+ Wireless Connectivity & Charge Wireless handpiece with Rechargeable battery inside

Quantitative data measurement Provide occlusal force in numerical data (kgf)

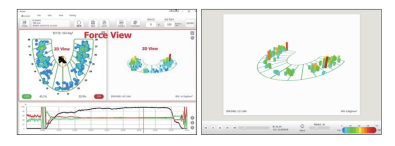
Occlusal analyze sensor Disposable measuring Sensor & Guide

Program Mobility Program in USB allows to move patients data and run ACCURA from computer to computer

+ Advantage

+ Provide Intuitive user program

- 2D, 3D and Time graphs for occlusal force
- Real-time occlusal measurement



+ Easy patient data management

- Quick data comparison
- Save captures & videos of data

+ Acquire recognizable occlusal data after dental treatment

- Diagnose occlusal balance after Implant, crown, bridge, extraction and etc.







Wireless handpiece Dimension: 81(W) X 167(L) X 15mm(H)



Handpiece charger (Holder)



Sensor film & film guide Size : Small / Medium





Others

- USB Cable & adaptor
- Calibration tool
- Wireless Charging Pad

Technical specifications

Conditions for use	+10°C ~ +40°C
	30% ~ 75% relative humidity
	800hPa ~ 1060hPa
Storage and transport conditions	-10°C ~ +40°C
	10% ~ 95% relative humidity
	500hPa ~ 1060hPa
Specifications of unit	
Model :	ACCURA / Occlusal Analyzer
Rechargeable Battery :	3.7V / 1100mAh
Charging Voltage :	Wireless charging 5V, 500mA
	Charging with cable 5V, 100mA
Dimension / Weight	
Unit Dimensions :	167(L)mm X 81mm (W)X 15mm(H)
Unit Weight :	125g

Accura system requirements (Minimum)

Display	1280x1024
OS	Windows® 7, 8, 10
	Microsoft.net Framework4.5
CPU	Intel Core4 Processor
RAM	4GB
HDD	20GB
USB Port	USB 2.0









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