



#### **Build Your Imagination**

















#### Guilin Woodpecker Medical Instrument Co.,Ltd.

Information Industrial Park, Guilin National High-Tech Zone, Guilin, Guangxi, 541004 P. R. China Sales Dept.: +86-773-5873196/2350599 After-sale Service Dept.: 0773-5827898 E-mail: woodpecker4@glwoodpecker.com Website: http://www.glwoodpecker.com



EC REP MedNet EC-REP C IIb GmbH Borkstrasse 10 · 48163 Muenster · Germany

Since

**CATALOGUE** 



# **CONTENTS**

Endodontic	1-24
Endo Motor	
Endo GT Pro	1-2
812MT	3-4
Smart A Pro Smart A	5-6
Ai-Motor (T-Mode)	7
Ai-Motor Endo Smart Pro	8
Endo Radar Pro Endo Radar Pro ARI	9-10
Endo Pace & Endo Free	11
Endo Smart+ MotoPex	12
Instruments	
TFRK	13
Yoshi Tips	14
Talal Tips	15
Altaqi Kit	16
Apex Locator	
Woodpex X MHN Woodpex X	17
DpexX MHN Dpex X	18
Woodpex V Dpex V	19
Ai-Pex Minipex	20
Obturation System	
Fi-E	21
Fi-G & Fi-P	22
R1 Plus	23
Endo Activator	
Endo 3	24
Prevention	25-42
Air Polisher	
	25.27
ABC (Airstream Biofilm Clearance)	25-26 27-28
PT-E PT-B	27-28 29-30
PT-A	31-32
F 17/4	
Λ D_Λ	3.3
AP-A AP-B AP-H (Plus)	33 34

Periodonta	al Treatmen <sup>.</sup>	t Devi	ce		35
					33
	rophy Syste	em			36
Prophy Mini	K-P0				30
Ultrasonic	Scaler				
UDS-T LED					37
D8 LED U600 LED	D400 LED				38 39
U6 LED					40
	UDS-K LED	UDS-I	PLED		41
UDS-J	UDS-A LED	UDS-E	3		
UDS-L LED	UDS-J2 LED				
D7 LED	D6 LED	D5 LE	ED .		42
D3 LED	D2 LED	D1	V6 LED	V2 LED	
					2 50
Imaging Sy	stem			43	3-52
Dental X-r	av Device				
Ai Ray Mir	•			4	3-44
Smart Ray	-			4	5-46
Imaging Pl	ate Scanne	r			
i-Scan Free Scan				4	7-48
Free Scan				4	19-50
Digital Ser	nsor				
i-Sensor				5	51-52
Implant an	d Surgery			53	3-68
Dental Dio	de Laser				
LX 16 Plus				5	53-54
D-Laser Blu	e D-Laser 16				
Electric Mo	otor				
ES5	J ( )				55-56
MT2 M2 Pro	)			·	57

Piezo Bone Sur	gery		
Surgic Smart			58
Ai-surgery			
Surgic Star			59-60
Surgic Touch Sur	rgery-X		61
US-II LED DS-II L	.ED UltraSurg	jery	62
Implant Motor			
Implanter LED			63
Implant-X			64
Implant Air			65
Dental Anesthe	sia Device		
Star Pen			66
Super Pen			67
Dantal Turkina	Llandniaca		
Dental Turbine	папаріесе		
HP Series Dental	Turbine Hand	piece	68
	Turbine Hand	piece	
HP Series Dental	Turbine Hand	piece	68 <b>69-77</b>
	Turbine Hand	piece	
Curing Light	Turbine Hand	piece	69-77
Curing Light X-Star	Turbine Hand	piece	<b>69-77</b>
Curing Light  X-Star  O-Star Pro	Turbine Hand	piece	<b>69-77</b> 69 70
Curing Light  X-Star  O-Star Pro  O-Star	Turbine Hand V V Light	piece	69-77 69 70 71
Curing Light  X-Star  O-Star Pro  O-Star  U-Light		piece	69-77 69 70 71
Curing Light  X-Star  O-Star Pro  O-Star  U-Light  B-Cure Plus	V V Light		69-77 69 70 71 72
Curing Light  X-Star  O-Star Pro  O-Star  U-Light  B-Cure Plus  i Led II	V V Light i Led Max	lax	69-77 69 70 71 72
Curing Light  X-Star  O-Star Pro  O-Star  U-Light  B-Cure Plus  i Led II  O-Light II	V V Light i Led Max O-Light M i Led plast	lax	69-77 69 70 71 72
Curing Light  X-Star  O-Star Pro  O-Star  U-Light  B-Cure Plus  i Led II  O-Light II  i Led Plus	V V Light i Led Max O-Light M i Led plast	lax tic head lastic head	69-77 69 70 71 72
Curing Light  X-Star  O-Star Pro  O-Star  U-Light  B-Cure Plus  i Led II  O-Light II  i Led Plus  O-Light Plus	V V Light i Led Max O-Light M i Led plast O-Light p	lax tic head lastic head	69-77 69 70 71 72 73
Curing Light  X-Star O-Star Pro O-Star U-Light B-Cure Plus i Led II O-Light II i Led Plus O-Light Plus LED.F Pro	V V Light i Led Max O-Light M i Led plast O-Light p LED.F Plus	lax tic head lastic head	69-77 69 70 71 72 73
Curing Light  X-Star  O-Star Pro  O-Star  U-Light  B-Cure Plus  i Led II  O-Light II  i Led Plus  O-Light Plus  LED.F Pro  LED.H ORTHO	V V Light i Led Max O-Light M i Led plast O-Light p LED.F Plus	lax tic head lastic head s LED.E	69-77 69 70 71 72 73 74
Curing Light  X-Star  O-Star Pro  O-Star  U-Light  B-Cure Plus  i Led II  O-Light II  i Led Plus  O-Light Plus  LED.F Pro  LED.H ORTHO  LED.D	V V Light i Led Max O-Light M i Led plast O-Light p LED.F Plus LED.B LED.C	fax tic head lastic head s LED.E LED.H	69-77 69 70 71 72 73 74

BUILT-IN H

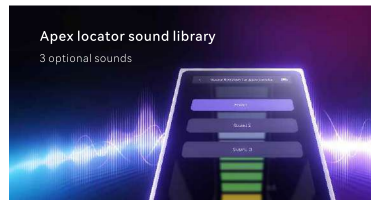
BUILT-IN C

Contra-a	angles for l	mplant Mo	otors & Elec	tric Motors	78
	WP-1L WJ-45T		G45CL		78
Handpie	ece for UI	trasonic (	Scaler	79	-80
HW-1C	HW-6 HW-1L HD-8H HD-2L	HW-5L HW-1 HD-7L HD-1	HW-3H		79 80
Tips				81	-96
Tips				81	-96















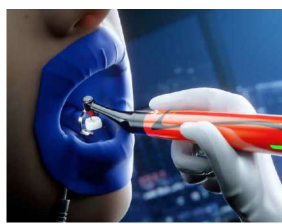


#### **Meet Precision**

Preloaded multi-brand file library + WiFi updates

Cloud-based storage for customized treatment plans





#### **Advanced Smart Modes**

**BB Mode** 90° intermittent rotation (1-second intervals) for efficient calcified canal negotiation **LB Mode** Progressive reciprocation (5° incremental variation) for precise ledge bypassing



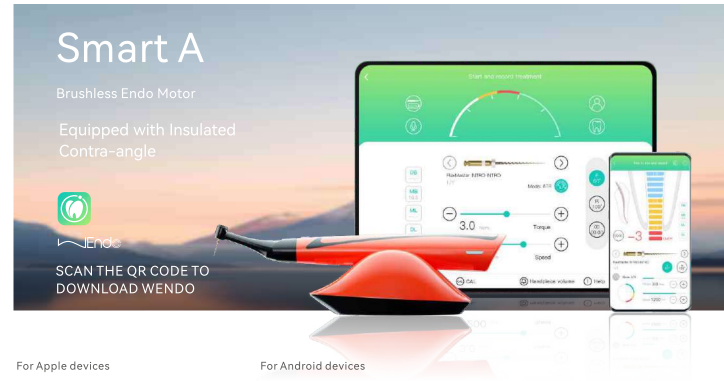
**6-inch OLED Touchscreen**Highly responsive, even with gloves

**1agnetic Fast-Charging Base** Up to 8-hour battery life

Custom Apex Alerts
20 preset memory slots for personalized settings

**Brushless Motor** 







Use your phone's camera to scan the QR code, and it will take you to the Apple Store for download



Use the built-in "Scan" function or your browser's "Scan" function to recognize the QR code. This will direct you to a webpage for downloading and installing the app





Scan for more details on website

# SMART APP CONTROL AND VOICE CONTROL BY VIVI: MULTIPLE DEVICES SUPPORTED LIKE IPAD, IPHONE AND ANDROID PHONES

Customizable treatment plan: Files from different brands can be selected Could storage of treatment report delivers personal customization BB MODE & LB MODE

#### BB MODE:

BB is the abbreviation of "block bypass".

The file moves continuously at an angle of 90°, with 1s interval between each movement.

#### LB MODE:

LB is the abbreviation of "ledge bypass".

The file reciprocates with a difference of  $5^{\circ}$  between the forward angle and the reverse angle, such as  $10^{\circ}/5^{\circ}$ ,  $15^{\circ}/10^{\circ}$ ,  $20^{\circ}/15^{\circ}$ ...

Speed: 100-2500 rpm

Torque: 0.4-5.0 N·cm

Ratio of contra-angle: 6:1

Weight with CA: 110.8g

Built in apex locator: Yes

Working mode: EAL, CW, CCW, REC(SGP), ATR, LB, BB Battery: 700 mAh on handpiece, 2000 mAh×2pcs on base Handpiece ×1 Contra-angle ×1 Wireless foot pedal ×1

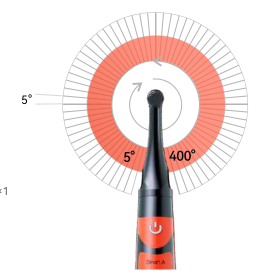
Charging base ×1

Spray nozzle × 1 Measuring wire ×1

File clip ×4

Lip hook ×2





3 -



# UPGRADED T-MODE PLUS = ROTATION + VIBRATION IDEAL FILLING OF SMALL ANATOMICAL SPACES

Two-pronged approach to assist MTA compaction
Biofilm disruption by sonic instrumentation
Three vibration powers optional
T-mode for safer ledge bypassing
Can be connected to Ai-Pex, large screen for clearer and more intuitive display
Two in one built-in apex locator
Customizable reciprocating angle



High performance brushless motor

Speed: 50-2500 rpm

Torque: 0.4-5.0 N·cm

Ratio of contra-angle: 6:1

Weight with CA: 163g

Built in apex locator: Yes

Working mode: EAL, CW, CCW, REC(SGP), ATR, T-Mode, T-Mode+

Battery: 2000 mAh

#### PERFECT PARTNER

Normal Vertical motion



360° rotatable Super mini contra-angle x2

Larger operating field of view, No dead angle in the treatment process

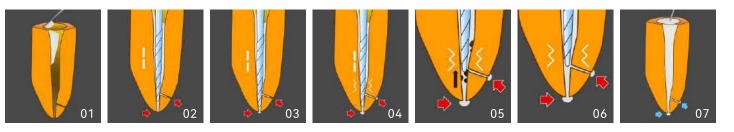
Vertical charging base ×1
Horizontal charging base ×1
Motor handpiece × 1
Contra-angle × 2
Wireless pedal × 1
Spray nozzle × 2
Measuring wire × 1
File clip × 4
Lip hook × 2



#### IDEAL FILLING OF SMALL ANATOMICAL SPACES

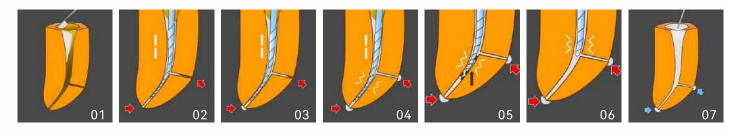
Comparison results: condensing MTA with T-Mode+ can achieve consistent filling of small anatomical spaces, no voids. Select a rotary file smaller than the apical preparation size as a condenser.

#### Curvature < 30°:



- **01.** Pre-op(Carry MTA into the canal with the MTA carrier).
- 02. Use 90° SGP at 100 150 r/min to carry MTA to the apical foramen until EAL shows "APEX".
- 03. Use CCW at 50-100 r/min with an up/down motion to condense MTA in the apical third upon reaching "APEX".
- **04.** Activate sonics while using CCW with an up/down motion to both further condense MTA into lateral canals or small anatomical spaces and remove voids when EAL shows "0.5".
- **05.** Use CW at 50-100 r/min to remove voids trapped in the apical third with sonics.
- 06. Keep using CCW at 50-100 r/min with sonics until EAL hits "0.5" again from "APEX" to complete MTA obturation in the apical third.
- **07.** Complete MTA obturation with a plugger in the middle third or in the coronal third.

#### Curvature ≥ 30°:



- **01.** Pre-op(Carry MTA into the canal with the MTA carrier).
- 02. Use 90° SGP at 100 150 r/min to carry MTA to the apical foramen until EAL shows "APEX".
- 03. Use 50° CW / 380° CCW REC at 50-100 r/min with an up/down motion to condense MTA in the apical third upon reaching "APEX".(SGP for USA, Japan and some EU countries, the angle set based on curvature.)
- **04.** Activate sonics while using the same REC (SGP) mode with an up/down motion to both further condense MTA into lateral canals or small anatomical spaces and remove voids when EAL shows "0.5".
- **05.** Use CW 380° / CCW 50°REC at 50-150 r/min with sonics to remove voids trapped in the apical third.(SGP for USA, Japan and some EU countries, the angle set based on curvature.)
- **06.** Keep using the same REC (SGP) mode at 50-100 r/min with sonics until EAL hits "0.5" again from "APEX" to complete MTA obturation in the apical third.
- 07. Complete MTA obturation with a plugger in the middle third or in the coronal third.



Safe ledge bypassing T-Mode: Perform "watch-winding" motion at a fixed 90° before the ledge is bypassed, and reciprocate at a fixed forward 180° and reverse 90° after the ledge is bypassed.

#### Customizable reciprocating angle

Adjustable rotation angle in reciprocating mode

20°- 400° 10°

Adjustment range Adjustment interval

360° 8.0mm(Diameter)\*9.7mm(Height)

Mini contra-angle Rotatable

Charging base ×1 Speed: 50-2500 rpm Handpiece ×1 Torque: 0.4-5.0 N·cm Contra-angle ×1 Ratio of contra-angle: 6:1 Spray nozzle ×2 Weight with CA: 157g Measuring wire ×1 Built in apex locator: Yes File clip ×4 Working mode: EAL, CW, CCW, REC(SGP), ATR, T-mode Battery: 2000 mAh Lip hook ×2



Scan for more details on website



# Ai-Motor

Brushless Endo Motor

Charging base ×1

Contra-angle ×1

Spray nozzle ×1

File clip ×4

Lip hook ×2

Measuring wire ×1

Handpiece ×1

Super mini head & slim neck

Stronger power

Precise rotation

Lower noise

Balanced weight

Speed: 100-1800 rpm Torque: 0.4-5.0 N·cm Ratio of contra-angle: 6:1 Weight with CA: 157g

Working mode: EAL, CW, CCW, REC(SGP), ATR

Battery: 2000 mAh

Built in apex locator: Yes

# **Endo Smart Pro**

Brushless Endo Motor

Super mini head & slim neck

Stronger power Precise rotation

Lower noise

Speed: 50-1800rpm Torque: 0.4-5.0 N·cm Ratio of contra-angle: 6:1 Weight with CA: 159.1g Built in apex locator: Yes Working mode: EAL, CW, CCW, REC(SGP), ATR Battery: 2000 mAh

Scan for more details on website

Charging base ×1 Handpiece ×1 Contra-angle ×1 Spray nozzle ×1 Measuring wire ×1 File clip ×4 Lip hook ×2



# Endo Radar Pro

#### Two-in-one function

- 1. Auto start and stop
- 2. Auto apical reverse and auto apical stop
- 3. Auto apical slowdown

#### Super-mini contra-angle

The contra-angle is only 8mm in diameter and 9.7mm in height with 6mm in neck diameter

#### High performance brushless motor

 $\label{prop:continuous} \mbox{Adjustment range of forward and reverse reciprocating}$ 

angle: 20°-400°

Adjustable reciprocating angle with 10° interval

Speed: 100-2500 rpm
Torque: 0.4-5.0 N·cm
Ratio of contra-angle: 6:1

Weight with CA: 138.2g Built in apex locator: Yes

Working mode: EAL, CW, CCW, REC(SGP), ATR
Battery: 1200mAh(Handpiece)/2600mAh(Main unit)

Charging base ×1

Handpiece ×1

Contra-angle ×1

Spray nozzle ×1

Measuring wire ×1

Scan for more details on website

File clip ×4

Lip hook ×2 USB wire ×1



Brushless Endo Motor

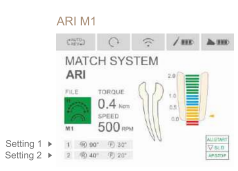


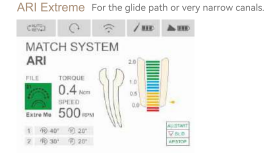
Integrated software that dynamically controls torsional stress during reciprocation

Effectively prevents instruments from fracturing and getting stuck in the canal Allows for more efficient and safer preparation

#### **Adaptive Reciprocation Intelligent**

- •The process begins with angles preselected (Setting 1).
- ·When the resistance in the canal exceeds the preset torque limit, ARI automatically adjusts to a smaller angle (Setting 2).
- •This movement continues until the resistance encountered is less than the established torque, at which point the instrument automatically returns to Setting 1.







Scan for more details on website

# Endo Pace & Endo Free

Brushless Endo Motor

Feather Light Only 106.8g

High performance brushless motor

6:1 mini contra-angle

Head height: 9.7mm

Head diameter: 8mm

Neck diameter: 6mm

Can be connected to Apex Locator

Speed: 100-1500rpm

Torque: 0.4-4.2 N·cm

Ratio of contra-angle: 6:1

Weight with CA: 106.8g

Built in apex locator: No Working mode: CW, CCW, REC(SGP), ATR

Battery: 850 mAh

Base ×1

Handpiece ×1

Contra-angle ×1

Spray nozzle ×1

Connection cable ×1



# **Endo Smart+**

Brushless Endo Motor

Torque calibration

Wireless charging

Customization

Storage of 9 user-defined modes allows invocation at any time.

#### Maximum compatibility

Wide torque and speed range make it adapt to various file systems.

Speed: 100-1800rpm Torque: 0.4-5.0 N·cm Ratio of contra-angle: 6:1 Weight with CA: 159.1g Built in apex locator: No

Working mode: CW, CCW, REC(SGP), ATR

Battery: 2000 mAh

Charging base ×1 Handpiece ×1 Contra-angle ×1 Spray nozzle ×1 Connection cable ×1



Scan for more details on website

12

# MotoPex

Brushless Endo Motor

Super mini head & slim neck

Stronger power

Precise rotation

Lower noise

Working mode: CW, CCW, REC(SGP), ATR, EAL



Scan for more details on website

Balanced weight

Speed: 100-1800rpm

Torque: 0.4-5.0 N·cm

Ratio of contra-angle: 6:1

Weight with CA: 153.5g Built in apex locator: Yes

Battery: 2000 mAh

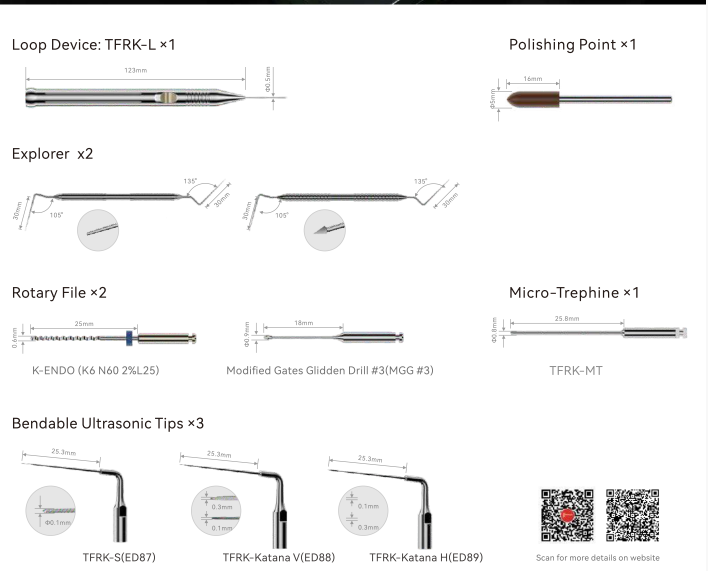
Handpiece ×1 Contra-angle ×1 Spray nozzle ×1 Measuring wire ×1 File clip ×4 Lip hook ×2

Charging base ×1



Scan for more details on website









Please use the minimum power level in the Endo Mode of the ultrasonic scaler.

#### ED87 TFRK-S

The tip is characterized by an extremely sharp cone-shaped head: 0.1 mm diameter and 0.01 taper(can be pre-curved according to the degrees of the root canal curvature).

- Feature1: Extend the grooved space until the broken file is seen dancing after the creation of the 90-degree semicircular space on the inner wall with either Katana-V or Katana-H
- Feature 2: Remove the broken file
- Feature 3: Create a thin space for the introduction of the hand gutta-percha removal instrument and remove gutta-percha root filling

#### ED88 Katana-V ED89 Katana-H

The ultrasonic tips are designed with an extremely thin sword-shaped head. Activate ultrasonics with the flat surface directed to the broken file from the inner wall of the canal(can be pre-curved according to the degrees of the root canal curvature).

• Feature: Create a 90-degree semicircular grooved space

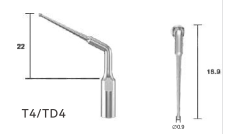


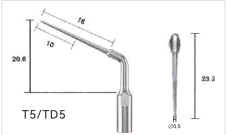


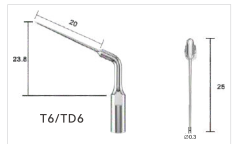














Dr Talal's Endo Kits Demo Videos

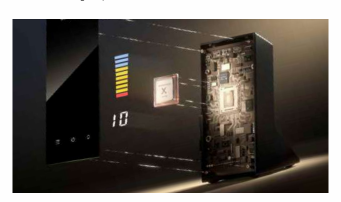


Piezo tip*	Tips description	Clinical application
Localizer	Ball shape tip ,1.8mm in width, 2mm in length, Diamond-coated(100µm) for micrometric osteotomy	To localize the root apex, to do the osteotomy step during apical surgery procedure, to finalize the osteotomy or on thin bone and/or near delicate anatomic structures
B. Cutter	Straight bone cutter tip, 2.6mm in width, 0,4mm thickness, Osteotomy: with great precision in anatomically thin structures	For Window technique, osteotomy around the root
R. Cutter	Straight root cutter tip, 10.5mm in length, 0,5mm thickness and 1.3 in width. Sharp tip for root resection, high precession for root end cut	For root end resection, osteotomy around the root
Shaver	Diamond-coated(100µm) tip, 2mm in width, 4mm in length, 0.6mm thickness for smoothing and finishing the root surface after resection. For refining and smoothing the bony socket after osteotomy	For smoothing the root surface after root end resection and smoothing the bony socket after osteotomy
Shaper 3	Diamond-coated(40µm) tip for apical root debridement and retro prep, the length of the diamond-coated on tip is (3.0mm)	For retro prep of root canal after root resection
Shaper 6	Diamond-coated(40µm) tip for apical root debridement and retro prep, the length of the diamond-coated on tip is (6.0mm)	For retro prep of root canal after root resection when more prep length is needed
Shaper L	Diamond-coated(40µm) tip for apical root debridement and retro prep with Left angle 90°, the length of the diamond-coated on tip is (3.0mm)	For retro prep of root canal after root resection in posterior left side with difficult access to the root specifically molars
Shaper R	Diamond-coated(40µm) tip for apical root debridement and retro prep with right angle 90°, the length of the diamond-coated on tip is (3.0mm)	For retro prep of root canal after root resection in posterior right side with difficult access to the root specifically molars



#### Micro Hole Negotiator

Advanced Electronic Technology for Measuring Capacitance Values



Locating The Calcified Root Canal Orifices
The MHN mode allows for the effective location

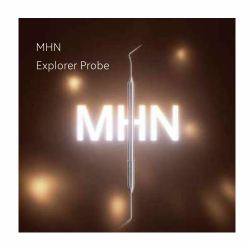
The MHN mode allows for the effective location of pulp chambers, even when they are partially calcified and present as disc-like structures, and also helps in finding the orifices of calcified canals.













# Dual-button, Double Convenience

Unlike traditional apex locators, our device features operation buttons on both the screen and base, providing enhanced ease of use and greater efficiency. Control at your fingertips, anytime!







2 Sound levels





Apical stop set



 ${\sf Sleep\ mode}$ 



20



# $Woodpex\,V \quad {}_{\mathsf{Apex\,Locator}}$

File clip ×4

Lip hook ×5

Probe ×2

Accurate: Combined with clinical big data fitting, it can ensure accurate measuring even there are residual pulp and blood in the root canal.

New digital circuit: Information processing speed

increased by 6 times

Simple: Zoom in on the apical 1/3 narrow part and

subdivision from 11-19

Buzzer alert: The buzzer will alert when the endo

file is close to the apex

Size: 84mm×88mm×112mm

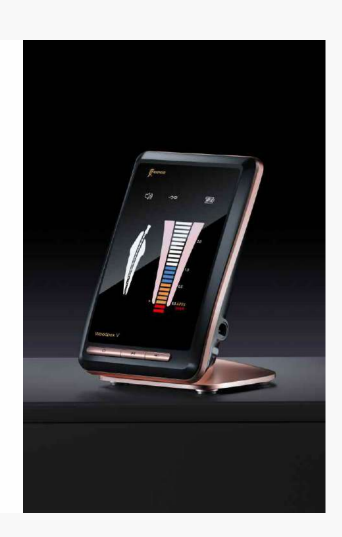
Weight: 336g

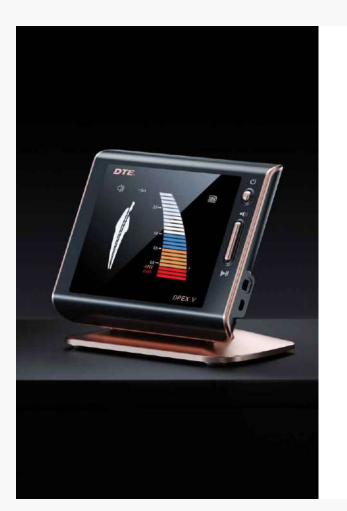
Battery: 3.6V / 750 mAh (Model: 14500)

Screen: 4.5" LCD









# Dpex V Apex Locator

Accurate: Combined with clinical big data fitting, it can ensure accurate measuring even there are residual pulp and blood in the root canal.

New digital circuit: Information processing speed

increased by 6 times

Simple: Zoom in on the apical 1/3 narrow part and

subdivision from 11-19

Buzzer alert: The buzzer will alert when the endo file is close to the apex

Size: 138mm×77mm×107mm

Weight: 385g

Battery: 3.6V / 750 mAh (Model: 14500)

Screen: 4.5" LCD

File clip ×4 Lip hook ×5 Probe ×2



Scan for more details on website



Working time: 5h20min Charging time: 3h

When the length indicator bar Size: 101mm×101mm×175.5mm

reaches a digital number below Weight: 685 g

1.5, the machine intermittently Battery: 3.7 V / 2000 mAh (model: 18500)

emits low-frequency beeps. Screen: 3.8-inch LCD File clip ×4

Lip hook ×5 Apex locator probe ×2

Pulp tester probe ×2



# Minipex Apex Locator

Sound recognition:

Alarm rings when the distance between root canal file and root canal is less than 2mm

Auto calibration after startup Equipped with clear screen LCD

Size: 70mm\*62mm\*20mm File clip ×2 Weight: 52.1g Lip hook ×2 Screen: 2.4-inch LED Probe ×1

Battery: 3.7V/320mAh Scan for more details on website





# Fi-E

Gutta Percha Obturation Device

Electric: Easier than traditional manual gutta-percha injection to relieve hand fatigue for the operator

360° rotatable reusable injection needle

Symmetrically-designed dual injection buttons

The gutta-percha bar can be replaced at any time withour waiting for the internal cooling of machine

Size: 200mm\*26mm\*26mm

Available temperatures: 100°C, 120°C, 150°C, 180°C, 200°C

Time consumption for charging: About 2.5h (First charging needs 3h)

Battery capacity: 2000mAh

Weight: 148g (Fi-E)

179g (Charging base)

167g (Power adapter)

Main unit ×1 Charging base ×1 Power adapter ×1 Battery ×2 Injection needle ×4





Scan for more details on website

# Fi-P

0.2 second heating time

0.35mm bendable tip

4 working temperatures: 150°C, 180°C, 200°C, 230°C

4 hours of endurance

Time consumption for charging: About 2.5h

Duration after full charging:

If each operation lasts for 5s, it can work for 1500 times

Battery capacity: 2000mAh

Size: 158.3mm\*23.8mm\*23.8mm (Fi-P)

75.5mm\*149.7mm\*62.6mm (Charging base)

Weight: 80g (Fi-P)

195g (Charging base)

167g (Power adapter)

Type	Diameter	Taper	
WP4004	0.40mm	0.04	
WP4504	0.45mm	0.04	Main unit ×1
WP5004	0.50mm	0.04	Charging base ×1
WR5506	0.55mm	0.06	Power adapter ×1
WP5508	0.55mm	0.08	WP4004 tip ×1
WP5510	0.55mm	0.10	WP4504 tip ×1
WP6012	0.60mm	0.1 2	WP5506 tip ×1
WP5508L	0.55mm	0.08	WP5508 tip ×1

# Fi-G

15 seconds fast heating

0.5mm injection needle

Prevent gutta-percha leakage 360 rotatable needle

Pushing ram with anti-return structure

Available temperatures: 150°C, 180°C, 200°C, 230°C

Time consumption for charging: About 2.5h

Power supply:

Input: AC100V-240V 50/60Hz 800mA

Output: DC15V/1.6A

Battery capacity: 2000mAh

Size: 31.9mm\*152.5mm\*114.9mm(Fi-G)

75.5mm\*149.7mm\*62.6mm (Charging base)

Weight: 170g (Fi-G)

207g (Charging base)

167g (Power adapter)

Туре	Size	Length	
20G 22mm	20G	22mm	Main unit ×1
20G 24mm	20G	24mm	Charging base ×1
20G 28mm	20G	28mm	Power adapter ×1
23G 24mm	23G	24mm	23G 24mm needle ×1
23G 28mm	23G	28mm	23G 28mm needle ×1
25G 24mm	25G	24mm	25G 24mm needle ×2



# R1 Plus

Gutta-percha point trimming, smooth and glabrous cut surface 18 trimming and diameter measuring holes with an accuracy of 0.01mm, suitable for all gutta-percha points on the market

30mm length measuring ruler

Anti-rust and double-sided cutting blade, smooth cutting can be done by sliding forward or backward.







Three power levels available: E1, E2, E3

Four time modes optional: 10(10s), 15(15s), 20(20s), --(10min)

User-friendly ring switch button

Clear LCD screen

Wireless control: Magnetic suction contact charging

Smart microcomputer control: Microcomputer automatic control is adopted. The high-frequency oscillation signal is generated by the high-frequency oscillation circuit and acts on the handpiece head, making the tip resonate by ultrasonic vibration stimulation.

Size: 173.8mm×25.8mm×35.8mm

Weight: 78g

Battery: 3.6V / 750mAh (model:14500)
Outout tip vibration frequency: 40kHz±10kHz

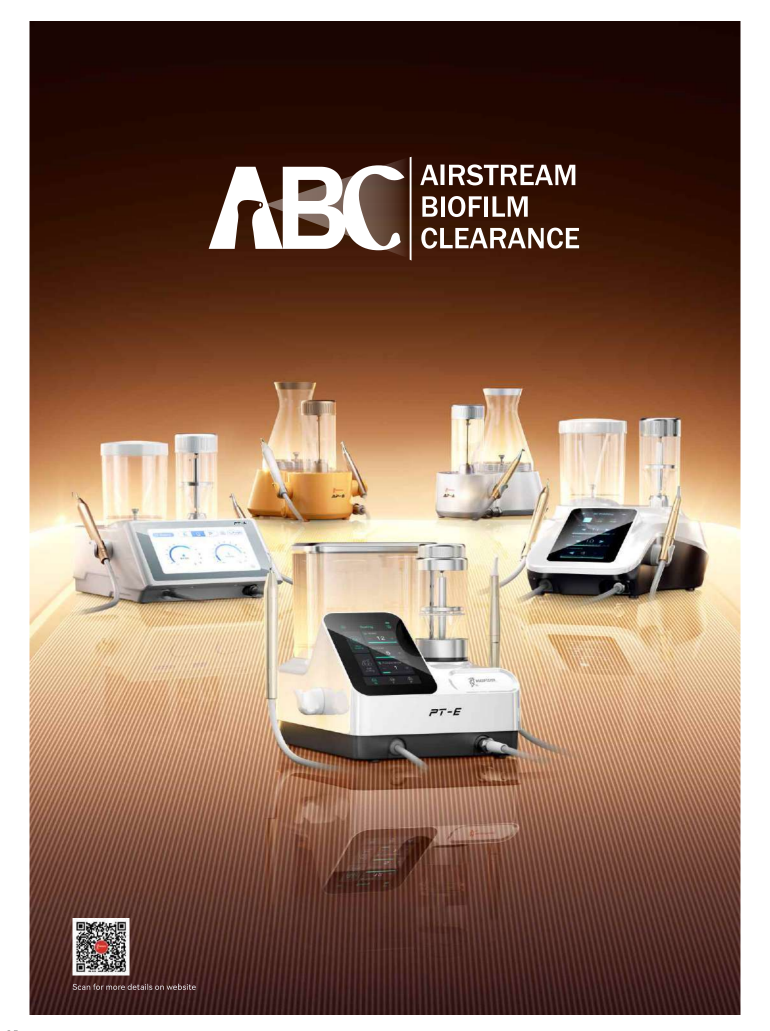
Standard configuration: E96×2, E99×2,E70, E71×10

High configuration: E96×2, E99×2, E70×2, E71×10, E72×10

Compatible tips: E70, E71, E72, E73, E74, E93, E95, E96, E97, E98, E99







#### What is ABC?

ABC stands for Airstream Biofilm Clearance, indicating a biofilm-clearance oral hygiene protocol. It holds the concept of "prevention outweighs treatment", emphasizing the control of biofilm in periodontal care. Through regular airstream, biofilm can be removed comprehensively and effectively, reducing the formation of calculus. Additional procedures such as ultrasonic scaling and polishing are employed to further optimize the oral environment.

#### What are the Advantages of ABC in Periodontal Treatment?



#### Visual and Clear

The use of biofilm discloser can clearly show the location of biofilm in the oral cavity. This allows for the convenient and rapid removal of biofilm, and the cleaning effect is obvious.



#### Precise and Efficient

Airstream can precisely reach supragingival and subgingival areas of biofilm adhesion, ensuring thorough removal of biofilm throughout the oral cavity. Stubborn calculus can be removed with ultrasonic scaling. The combination of the two ensures high efficiency and comprehensive cleaning.



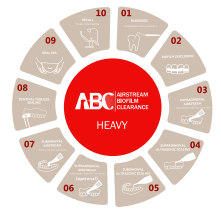
#### Painless and Comfortable

Airstream avoids excessive scaling that can damage tooth surfaces, gums, and root surfaces. When combined with the gentle vibrations of the Woodpecker ultrasonic alloy tips, the treatment is painless. This enhances patient comfort and satisfaction.

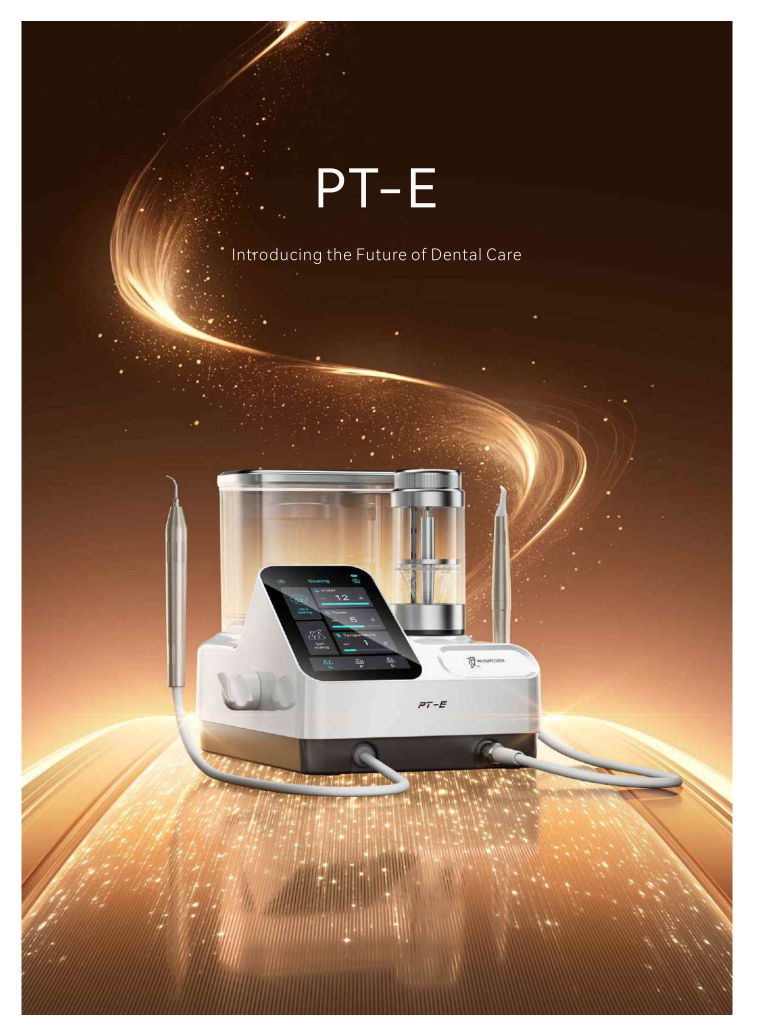
#### **ABC Three Protocols**

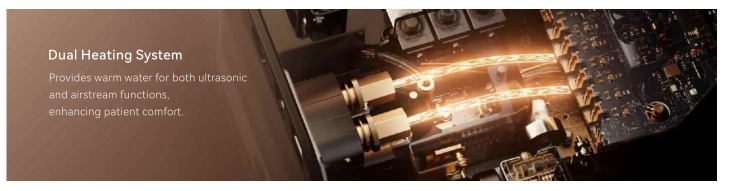


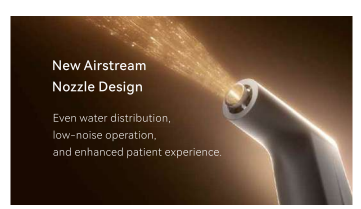


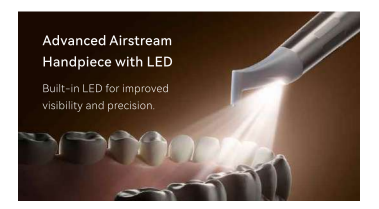


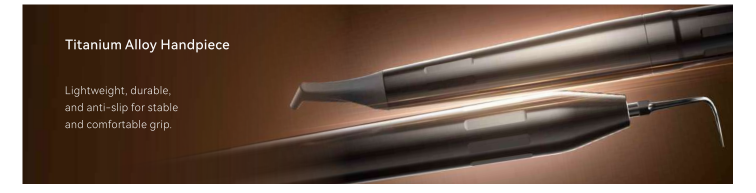
Simple Moderate Heavy



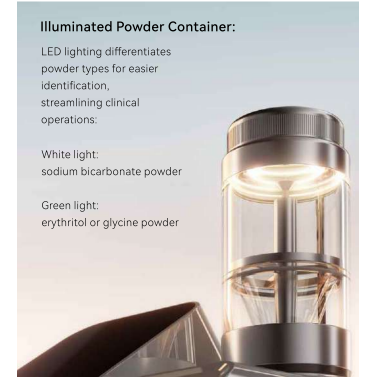














#### STATE-OF-THE-ART PERIO TREATMENT PROTOCOL

#### Airstream

Realize both supra-and subgingival scaling

12 levels of water volume and power adjustment for precise treatment

4 temperature settings for added comfort

#### System setting

Central processing interface
Multiple mode selection
One-button switch

#### Ultrasonic scaling

Three modules: G P E

Four functions:

Periodontal treatment Endodontic treatment
Cavity preparation Implant maintenance

To offer a one-stop ultrasonic solution



Efficient temperature control for maximum comfort



Wireless foot pedal for easy control



Ultra HD screen for clear display

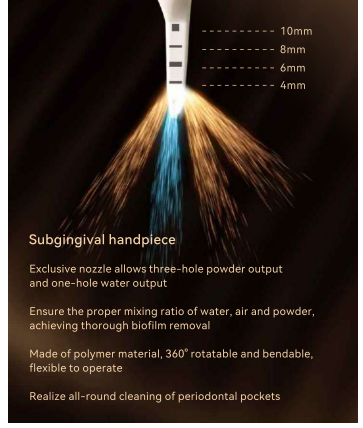


Automatic identification of scaling mode









# PT-A

Dental Scaler and Air polisher

35 Chinese Patents 5 Invention Patents Airstream + Ultrasonic periodontal treatment + Endodontic treatment+ Implant maintenance Efficient and comfortable biofilm removal

Main unit input: 25V~ 50Hz/60Hz 2.8A Output tip vibration frequency: 30±5kHz

Output tip power: 3W~20W Main unit weight: 2.75kg

Main unit dimensions L×W×H: 330mm × 280mm × 120mm

Main unit ×1 Ultrasonic handpiece × 2 Tips:  $P33 \times 2$ ,  $P50L \times 2$ ,  $P50R \times 2$ ,  $P56 \times 2$ , P59 × 2, P94 × 1, P95 × 1, E60 × 2 Airstream handpiece (AP-1/AP-2) × 2 Powder container ×2 Prophylaxis powder ×2

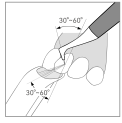
Water reservoir ×2



#### Biofilm control

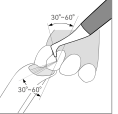
Small-caliber nozzle, more concentrated airsteam, and more efficient

High concentricity of water and air path achieves a good coating of powder by water and reduces the flying of powder.



30°~60°





Recommended distance: 3~5mm

#### Three-section airstream handpiece, easier for cleaning

Lightweight handpiece Longer service life









#### **SUPER PRO** 65μm erythritol supragingival powder

Used for the removal of supragingival biofilm, stains and soft deposits in adults. It provides more comfortable treatment coupled with efficient scaling.

The promotion and sale of SUPER and SUPER PRO are not aimed at the following countries: France, Spain, Germany, Switzerland, Norway, Czech Republic, United Kingdom, Italy, Netherlands, Austria, Belgium, Denmark, Turkey, Sweden, Liechtenstein, Japan, and the United States.



**FAST** 65µm sodium bicarbonate supragingival powder

Used for rapid removal of supragingival stubborn stains, soft deposits and biofilm in adults.



**GENTLE MINI** 25μm glycine subgingival powder

This product, with  $25\mu m$  glycine particles, is gentle on soft tissues within periodontal pockets, gums, upper jaw, and tooth surfaces. It can be used for pediatric dental care, orthodontics, restoration maintenance, periodontal care, and implant maintenance.

# AP-B

#### Dental Scaler and Air Polisher

Two-in-one: Ultrasonic scaling + Airstream

Supragingival & subgingival mode

 $\label{powder} \mbox{Funnel-shaped powder container, more stable powder flow}$ 

Auto identification of scaling mode

Three-section airstream handpiece

Small caliber nozzle

Faster and more convenient scaling due to optimized tubing system and new aerodynamic design

Main unit input: 30V 1.3A

Output tip vibration frequency: 30±5kHz

Output tip power: 3W ~ 20W

Air inlet pressure: 5.5bar ~ 7.5bar (0.55MPa ~ 0.75MPa)

Main unit weight: 2.0kg

Needle × 2

Main unit dimensions L ×W ×H: 270mm ×170mm ×90mm

Main unit × 1 Ultrasonic handpiece (HW-5L) × 1 Tips: P1 ×2 P3 ×1 P8 ×1 G1 ×1 G4 ×1 Airstream handpiece (AP-1/AP-2)× 2 Powder container × 2 Prophylaxis powder × 2 Water reservoir (700ml/1500mL) × 2





# AP-A

#### Dental Air Polisher

Two in one: Supragingival & subgingival mode
Funnel-shaped powder container, more stable powder flow
Three-section airstream handpiece

Small caliber nozzle

Faster and more convenient scaling due to optimized tubing system and new aerodynamic design

Main unit input: 30V 1.3A

Air inlet pressure: 5.5bar ~ 7.5bar (0.55MPa ~ 0.75MPa)

Main unit weight: 2.0kg

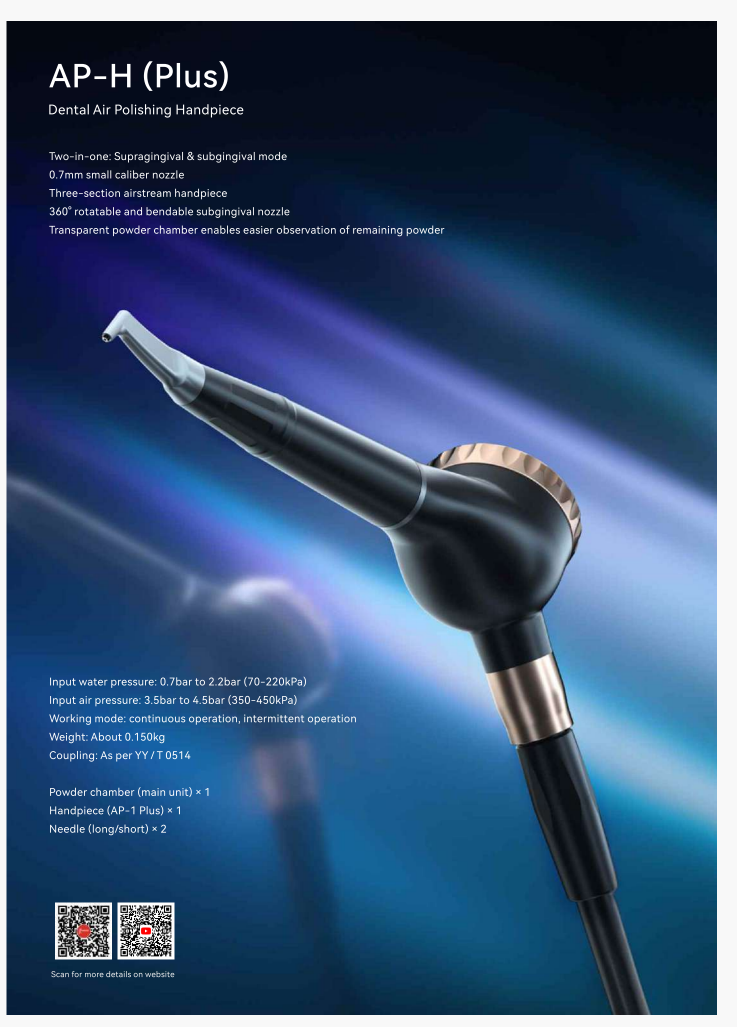
Main unit dimensions L ×W ×H: 270mm ×170mm ×90mm

Main unit × 1 Airstream handpiece (AP-1/AP-2) × 2 Powder container × 2 Prophylaxis powder × 2 Water reservoir (700mL/1500mL) × 2 Needle × 2





an for more details on website



# AP-P (Pro)

Dental Air Polishing Handpiece

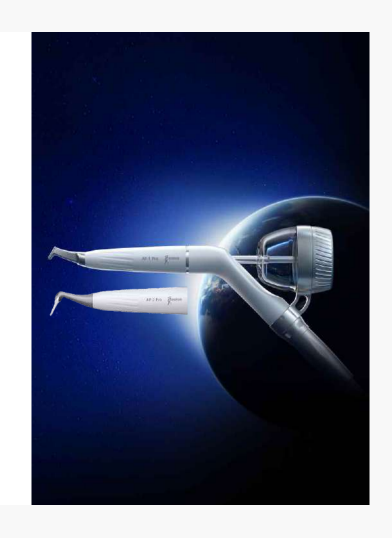
Fully transparent external powder chamber coupled with a silver-metal cap

Two-in-one: Supragingival & subgingival mode 0.7mm small caliber nozzle

Three-section airstream handpiece 360° rotatable and bendable subgingival nozzle Built-in one-way valve for efficient anti-suck back

Input water pressure: 1bar to 2bar (0.1–0.2MPa)
Input air pressure: 3bar to 4bar (0.3–0.4MPa)
Working mode: continuous operation
Dimensions L ×W ×H:197mm ×47.5mm ×92mm
Total weight: 133g

Powder chamber (main unit) × 1 Handpiece (AP-1 Pro) × 1 Handpiece (AP-2 Pro) × 1 Needle (long & short) × 2



# Prophy Mini

Upgraded Brushless Prophy Motor

- · 2 adjustable speed value settings allow quick switching to the desired speed, making it more convenient to use
- · 6 speeds optional: 500r/min, 1000r/min, 1500r/min, 2000r/min, 2500r/min, 3000r/min
- · High-quality brushless motor without noise
- ·850mAh large capacity battery
- · Detachable body, autoclavable connector
- •The connector can be rotated for 360°, adapted to the polishing of teeth in different positions

Power source: Rechargeable lithium battery 3.6V, 850mAh

Speed range: 500-3000r/min

Tip hardness:  $3.0 \, \text{N} \cdot \text{cm}$ 

Motor component dimensions:Φ20mm x 145mm Weight: 120g (with disposable prophy angle)

Connector x1 Base x1 Grease nipple x1

Motor component x1 Power adapter x1





# PT5

Piezoelectric Ceramics Painless Periodontal Treatment Device

Smart ultrasensitive touching system with waterproof design

Detachable LED handpiece with unique sealing technique

delivers better visibility, surprising efficiency and longer durability

Easy to change water

Frequency: 28kHz~42kHz Vibration amplitude: ≤60um

Tip hardness: 30HRC (Titanium alloy tip hardness)

Treatment depth: 14mm

High configuration: P50L × 2; P50R × 2; P54R × 2; P54L × 2; G4 × 2; P3 × 2; P95 × 2; E62 × 2; E60 × 2

Standard configuration: P50L × 1; P50R × 1; P54R × 1; P54L × 1; G4 × 1; P3 × 1; P95 × 1; E62 × 1; E60 × 1



# K-Po

Cordless Prophy System

Slim cordless handpiece: 18mm diameter of grip part,

anti-slip design

Dual control systems:

- 1) Handpiece: Button control, 6 gears optional;
- 2) Foot pedal: Gearless speed regulation

High configuration:

Charging station × 1

Motor handpiece × 1

Outer sheath × 3

Disposable prophy angle × 7

Power adapter × 1

Disposable sleeve × 100





#### **Ultrasonic Scaling**

- · Three modules: G P E
- Five functions: supragingival scaling, periodontal treatment, endodontic treatment, restoration preparation, and implant maintenance
- ${\boldsymbol{\cdot}}$  Offer a one-stop ultrasonic solution fitting to various clinical needs

#### **Automatic Water Supply System**

- 600mL water reservoir, plug and play
- Knob adjustment can accurately control water flow
- Clear scales for easy monitoring of water usage (Note: Can hold distilled water and 5% sodium hypochlorite solution; rinse the tubing after using medical solution.)

#### Wide-Frequency Control Technology

- Compatible with both titanium and stainless steel tips
- 1-200um vibration amplitude
- · Scientifically designed for comfort and efficiency

#### **Ultrasonic Scaling**

- Handpiece with LED for better visibility
- No need for frequent adjustments to the dental chair light, delivering more convenient operation
- Can be autoclaved thanks to the unique sealing technique, preventing cross-infection

#### Intelligent Touching System

- 12-level power adjustment for precise control
- Ultra-sensitive touch panel with waterproof design
- Seamless operation regardless of film, gloved hands, or water presence

#### Intelligent Degenerative Feedback

- Automatically adjusts the power output based on the hardness of dental calculus
- · Achieve a consistently stable scaling

#### Advanced US chip

- High-quality chip gurantees smooth program running
- Enable quick response and stable output
- Bring an enhanced clinical treatment experience

# Ultrasonic Scaler RELIABLE ALLSTAR GD1×1 GD4×1 GD5×1 GD6×1 PD1×1 PD3×1 PD4D×1 ED60×1

#### **Ultrasonic Scaling**

- Three modules: GPE
- Five functions: supragingival scaling, periodontal treatment, endodontic treatment, restoration preparation, and implant maintenance
- Offer a one-stop ultrasonic solution fitting to various clinical needs

#### Top-notch Handpiece

- Handpiece with LED for better visibility
- No need for frequent adjustments to the dental chair light, delivering more convenient operation
- . Can be autoclaved thanks to the unique sealing technique, preventing cross-infection

#### **Automatic Water Supply System**

- · 900mL water reservoir, plug and play
- Knob adjustment can accurately control water flow
- Clear scales for easy monitoring of water usage
   (Note: Can hold distilled water and 5% sodium hypochlorite solution; rinse the tubing after using medical solution.)

#### Waterless Mode Design

- One-touch switching between water mode and waterless mode
- Accommodates various tip requirements
- Enhanced operational efficiency for a smoother user experience

#### Intelligent Touching System

- 12-level power adjustment for precise control
- Ultra-sensitive touch panel with waterproof design
- Seamless operation regardless of film, gloved hands, or water presence

#### Intelligent Degenerative Feedback

- Automatically adjusts the power output based on the hardness of dental calculus
- · Achieve a consistently stable scaling

#### Advanced US chip

- High-quality chip guarantees smooth program running
- Enable quick response and stable output
- Bring an enhanced clinical treatment experience

Supragingival & subgingival scaling+ endodontic treatment+ implant maintenance+ cavity preparation+ endodontic irrigation. Sina-wave power output guarantees comfortable treatment. High-quality handpiece: Autoclavable aluminum shell, less prone

to cracking or deformation.

Latest sealing technique enables long durability. User-friendly design brings better hand feeling. Automatic water supply system, easy to change water.

Main unit input: 220-240V~ 50Hz/60Hz 150mA

Water pressure: 0.01MPa - 0.5MPa

Frequency: 28kHz±3kHz Output power: 3W to 20W

Water pressure: 0.01MPa to 0.5MPa

Main unit weight: 1.8kg

#### High configuration



#### Standard configuration







**U600 LED** Ultrasonic Scaler



Expert in comfortable scaling

Integrate supragingival scaling, subgingival scaling and endodontic treatment into a whole

Microcomputer control and automatic frequency tracking enable more stable performance

Intelligent degenerative system enhances professional operation Smart touching system makes it easier to operate

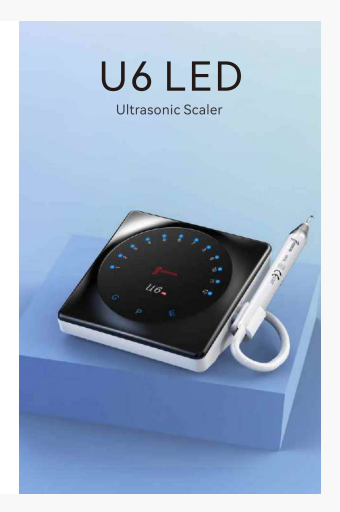
Main unit input: 24V ~ 50Hz/60Hz 1.3A Water pressure: 0.01MPa-0.5MPa

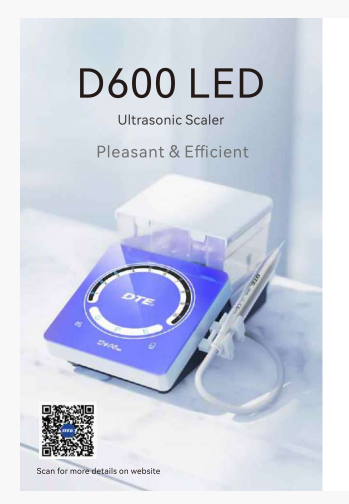
Frequency: 28kHz ± 3kHz Main unit weight: 0.628kg

Dimensions:175mm x 144mm x 77mm









#### **Ultrasonic Endodontic Expert**

Rapid preparation, root canal orifice locating, removal of foreign body in root canal, endodontic irrigation, root canal retreatment, supragingival scaling and periodontal treatment.

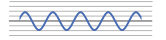
Compatible with more than 70 DTE tips. Metal handpiece with LED can be autoclaved.



#### Sine-wave Drive

Avoid stimulation caused by instantaneous current output. Bring patients with comfortable treatment. Embody comfortable scaling.

D600 mild sine wave power output



# S6 LED Ultrasonic Scaler Scan for more details on website

#### **Ultrasonic Endodontic Expert**

Comfortable scaling

Integrate supragingival scaling, subgingival scaling, and endodontic treatment into a whole

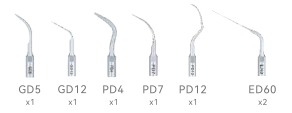
Microcomputer control and automatic frequency tracking enable more stable performance

Intelligent degenerative system enhances professional operation Smart touching system makes it easier to operate

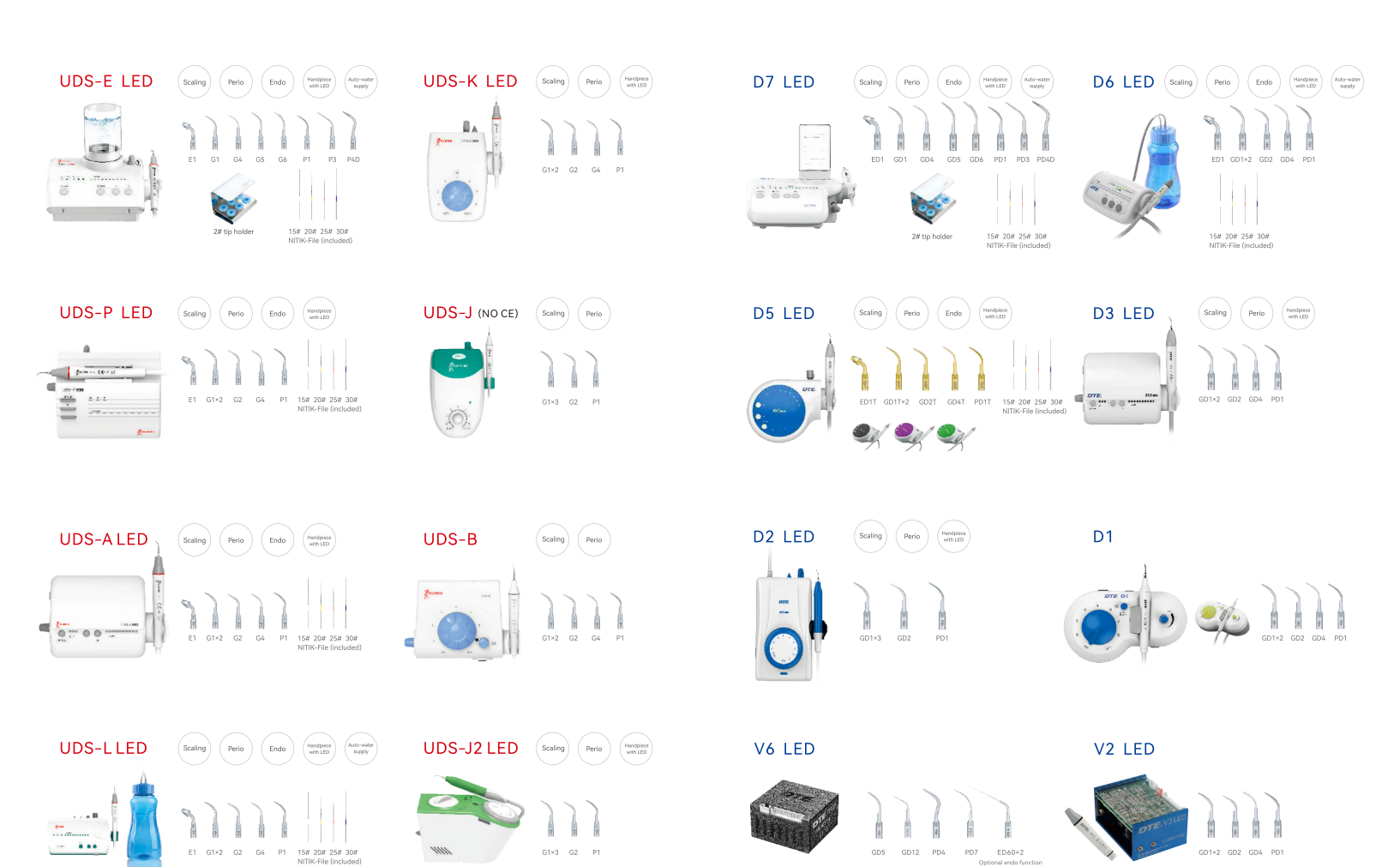
Main unit input: 24V~ 50Hz/60Hz 1.3A Water pressure: 0.01MPa-0.5MPa

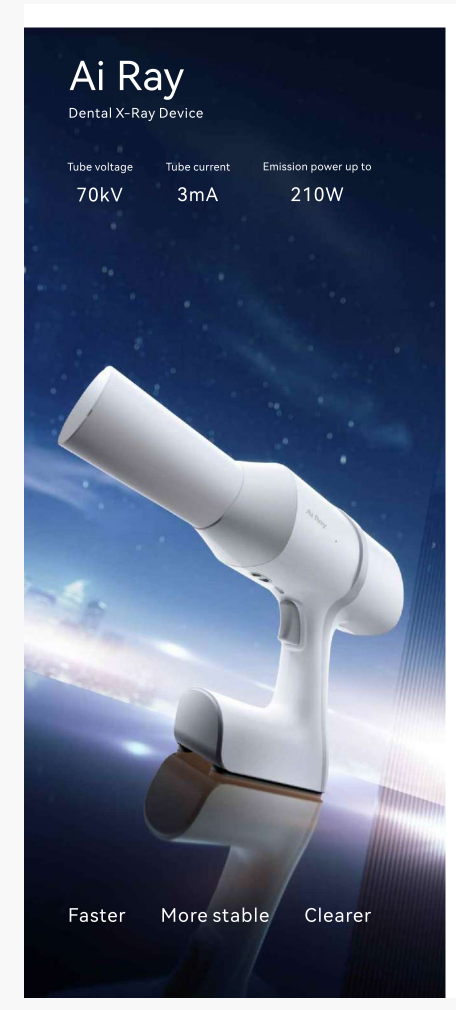
Frequency: 28kHz+3kHz Main unit weight: 650g

Dimensions: 195 mm x 180mm x 74mm



Woodpecker reserves the rights to change the tips configuration without further notice







High-frequency DC High Voltage Generator



High-capacity battery Longer endurance More than1500 dental films can be taken under a full charge



80W Super fast charing
Over 110 dental films can betaken
after 5mins of charging

Types of radiation: X-ray
Tube voltage: 70kV
Tube current: 3mA

Exposure time range:  $0.02s \sim 2s$ 

Focal spot: 0.4mm Target angle: 12.5°

Battery capacity: 2500mAh\*3S\*2P Dimension: 363.8mm×114mm×245.6mm

Weight: 2.4KG

Connection cable of exposure handbrake × 1

Exposure handbrake × 1

Lanyard × 1

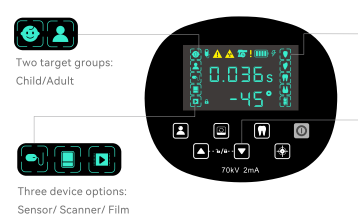




Scan for more details on website









Five tooth position options:

Molar / Premolar / Incisor / Canine / Bite-wing



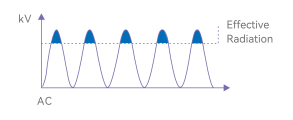
#### **Upgraded Protection for Safer Use**

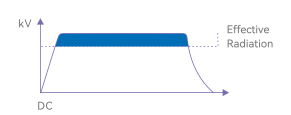
Fast screen lock to prevent false touch,
effectively preventing accidental radiation exposure
High-pressure and high-temperature protection
mechanisms with automatic cancellation of exposure
commands when risks are detected

#### Embracing a new, high-energy era

In comparison to traditional Power Frequency AC machine

 $the \ Mini \ Ray \ is \ a \ High \ Frequency \ DC \ machine \ with \ superior \ performance \ and \ produces \ more \ stable \ X-rays.$ 







#### The Perfect Match Of Technology And Artistry

Inspired by classic SLR cameras, the lightweight design features an anti-slip texture and camera-style shutter button for comfort.

#### Concise UI Easy To Use

The 3.5-inch IPS touch screen offers sensitive touch and a simplified UI for easy operation and diverse options.

#### 360° panoramic Shooting

Achieves 360-degree rotation in both directions to meet the shooting needs of various tooth positions.

#### High-frequency X-ray Tube

Innovative technology ensures stable x-ray output and superior imaging quality.

#### Maximum Performance Effortless Shooting

With 140W ultra-high power, efficient shooting reduces exposure time and avoids multi-images, delivering crystal-clear, high-definition details.

#### Advanced USA Chips

Advanced USA chips ensure stable output and reduce the impact of low battery on x-ray quality.

#### Real-time Display Of Grip Angle

USA angle sensor displays real-time grip angle, allowing calibration for patient posture to ensure optimal imaging quality.

#### Comprehensive Protection

#### Maximum Safety

With 99.9% pure lead shielding and a 20cm focus-to-limiter distance, radiation leakage is minimized to 0.05mGy/h, ensuring maximum operator safety.

#### **Long-lasting Battery**

2500mAhx3S lithium battery delivers 500+ shots per charge for extended performance.

#### **Super Fast Charging**

48W charging power
1h fast full charge
Less time waste, higher work efficiency



#### Japan Canon High-Frequency X-Ray Tube

Innovative technology safeguards x-ray output

#### Maximum Performance, Effortless Shooting

140W (70kV 2mA) ultra-high emission power Efficient shooting, less exposure time, avoiding multi-images caused by unsteady shooting

#### Advanced USA chips

Advanced USA chip enables high-frequency closed-loop control for stable output

# 2500mAh×3s high-capacity lithium battery for longer endurance

500+ shots on a full charge 48W fast charging; 1h fast full charge

#### Comprehensive Protection, Maximum Safety

Oil tank and beam limiter use 99.9% pure lead shielding to maximize the protection against radiation leakage

The distance from the focus to the end face of beam limiter is 20cm. The radiation leakage from the body surface is  $\leq 0.05$ mGy/h

#### Equipped with a 3.5-inch IPS capacitive touch screen



Types of radiation: X- ray Tube voltage: 70kV

Tube current: 2mA

Exposure time range: 0.02-2s

Focal spot: 0. 4mm Target angle: 12.5°

Battery capacity: 2500mAh\*3S

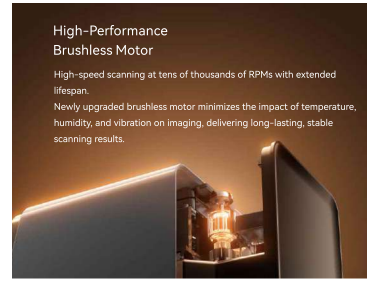
Dimension: 240mmx 161mmx 143mm Weight: 2.1KG

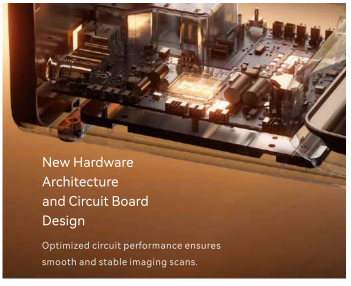


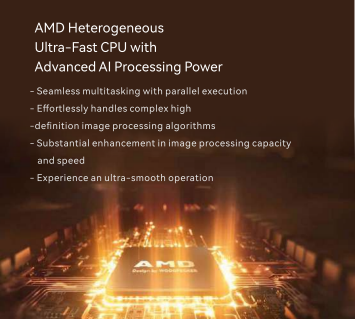


Scan for more details on website











Intelligent IP Configuration Wired connections support both manual and automatic IP configuration, overcoming network environment constraints and enabling convenient operation.

Ethernet (Wried)

Wired IP 192.168.137.114

Wired Network Card

DHCP Manual 

IP 192.168.137.114

Subnet Mask 255.255.255.0

Gateway 172.20.88.1



Multiple
Connection Options

Support

- ① Wired connection with adapter
- ② Direct wired connection
- ③ Wired connection via router
- Wi-Fi connection.

The new connection solution ensures excellent stability, avoiding network fluctuations and guaranteeing efficient, stable data transmission.



#### Remarkable imaging sharpens each detail

25um scanning accuracy

17LP/mm+ 65535 grayscale detail recognition ability Clear details and image processing make diagnosis and treatment more effective

#### Easy to operate

One-button start for scanning 120-second autolock to keep data safe

#### Advanced algorithm leads to intelligence

Multi-layered structural image algorithm framework enhances the details of super-resolution images Multi-mode processing algorithm to meet the image viewing habits of different doctors





Scan for more details on websit

#### Powerful chip intelligent scanning

FPGA chip accelerates data acquisition
Support image viewing on mobile phones, tablets, and computers
Exclusive image viewing software
Greatly facilitate image viewing and processing

#### Good-looking and handy Compacted size of 0.046m² and space-saving position

The silver- black scheme is suitable for upscale and official occasions. The compacted size of 0.046 m² remains full-fledged Standing nearby armchair to safeguard your teeth



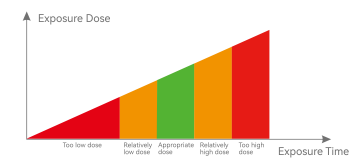
#### Real-time intelligent dose analysis Safe imaging

Appropriate dose

Accurately record the dose value for each photographing

Timely reminder of exposure dose for clear images

Ensure secure imaging



Appropriate dose

Too high/low dose





Relatively high/low dose



Imaging plate sizes: 0;1;2;3 Grayscale: 65536 levels (16Bit) Theoretical resolution: 17lp/mm Connection mode: USB

Working mode: Online mode

Main unit power input: DC 15V 3.2A

Threshold contrast: It can distinguish all four holes of 1.0mm, 1.5mm, 2.0mm and 2.5mm

Image uniformity: < 2%
Dimensions: 280\*165\*210mm

Weight : 5.2KG

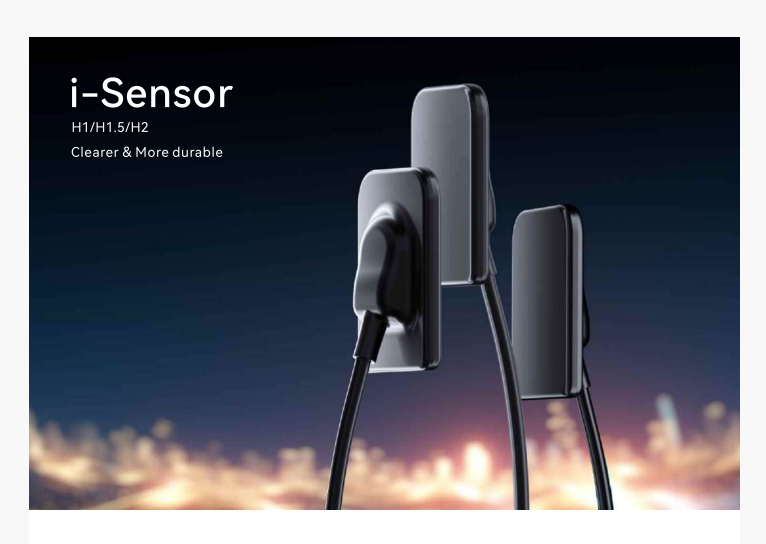
Main unit × 1

Power adapter × 1

Storage box of IP imaging plate × 1

U disk × 1

50



Туре	i-Sensor H1	i-Sensor H1.5	i-Sensor H2
Mechanical Size	25.03 ×38.53 ×4.5	29.2 ×43.5 ×4.5	31.62 ×45.0 ×4.5
Detector Technology	APS CMOS	APS CMOS	APS CMOS
Scintillator	Csl	Csl	Csl
Pixel Matrix	1000×1 500	1200×1650	1300×1800
Theoretical Resolution	25lp/mm	25lp/mm	25lp/ mm
Active Area	20×30	24×33	26×36
AD Conversion(bit)	16	16	16
Data Interface	USB 2.0	USB 2.0	USB 2.0
Protection	IP68	IP68	IP68





# Advanced imaging quality Theoretical resolution of 25 lp/mm

Equipped with a 16-bit ADC chip and a 1.89M-pixel sensor, our system delivers 60,000+ grayscale levels, 25 lp/mm resolution, and exceptional clarity for subtle details like root apex bifurcation.



# Enhanced durability and reliability

With over 80,000 bending tests, the i-Sensor's durable CNC shell and ultrasonic welding provide a lightweight design and IP 68 protection, allowing immersion in disinfectant for infection prevention.



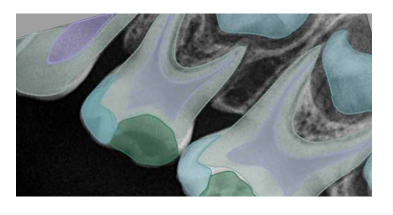
#### 4.5mm Ultra-slim design

Designed with 4.5mm cut-corners for easy placement, the i-Sensor enhances user experience and simplifies vertical bitewing radiographs.

#### Ai-Dental: Making it Impossible to Hide Diagnostic Issues

#### Accurate Identification of Three Tooth Structures

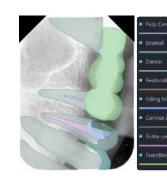
The Ai-Dental diagnostic system automatically analyzes tooth structures, clearly identifying permanent and deciduous teeth.





# Intelligent Detection of Common Dental Diseases

Ai-Dental accurately detects and marks common dental issues like carious lesions and periapical periodontitis, providing key data for treatment.



# Color-Coded Marking and Issues Display

The system uses color-coded markings to highlight affected areas, helping doctors quickly locate issues.



# One-Click Tooth Report Generation

Patients can access detailed dental reports for better oral health management.



#### "MIX" wavelength feature:

- 1. Any two or three wavelengths can be selected to emit for work simultaneously.
- 2. Optimized laser performance by leveraging the unique advantages of each wavelength to meet diverse treatment needs effectively.

#### Wide scope of application

Can be used for the fields of dental soft tissue surgery, endodontic sterilization, periodontal sterilization, peri- implantitis, low intensity laser therapy, oral ulcer, and teeth whitening.

Remarkable treatment effect:

There is basically no bleeding during operation, minimizing the postoperative swelling, reducing pain of patients, and accelerating the recovery.

#### Wavelengths & optical power

450±20 nm: Pmax = 4W 650±20 nm: Pmax = 200mW 976±20 nm: Pmax = 7W

#### Laser system

450 nm: Class |V 976 nm: Class IV 650 nm: Class |

(according to IEC 60825-1)

#### **Emission modes**

CW: Continuous Wave

QCW: Pulse Wave, Frequency range 1 Hz to 20 kHz

#### Aiming beam

650士20 nm/ Pmax <5mW

#### **Battery**

11.1V / 2600mAh ×2 (57.7Wh)

#### All accessories available





























#### Wavelengths & optical power

976士20 nm: Pmax = 16W 650±20 nm: Pmax = 200mW

#### **Emission modes**

CW: Continuous Wave

QCW: Pulse Wave, Frequency range 1 Hz to 20 kHz

#### Laser system

976 nm: Class IV;

650 nm: Class II (according to IEC 60825-1)

#### Aiming beam

650士20 nm/ Pmax <5mW

#### Battery

11.1V / 2600mAh ×2 (57.7Wh)



A New Generation of High Power Dental Diode Laser





A New Generation of High Power Dental Diode Laser





Motor with LED × 1 1:3, 1:5 contra-angle with LED × 1 (Optional)

Main Unit Dim. L x W x H (Excluding water tank)	155mm x 167mm x 227mm
Max. Torque	3.5N·cm
Motor No-Load Speed Range	1000-41000r/min
Motor Weight	68g
Motor Dim. ø x L	22mm * 76.7mm
Motor Luminous Intensity	>400001x

Contra-angle model	WJ-45TL	WJ-SG45CL
Speed Ratio	1:5	1:3
Weight	71.3g	77.2g
Head Dim. H x ø	13.7mmx8.7mm	14.1mm x ∅8.7mm
Noise	< 65dB	≤60dB

#### STERILE

External single-use irrigation line enables the access to sterile cooling saline, bringing less postoperative pain and wound infection

97.4%

Higher cutting efficiency than the turbine on the same bovine tooth

ES5

9.38s

Air turbine

■ 18.52s

#### **EFFICIENT**

Constant speed, allowing consistent and reliable cutting experience
Simpler and more efficient operation



#### MORE POWERFUL

3.5N·cm brushless motor, less vibration with significantly reduced noise benefiting from constant high torque output, accurate transmission of tactile feedback, more powerful cutting

#### **GERMAN BEARING**

Longer service life, lower vibration
Stable cutting, precise preparation
Guarantee stable speed and torque output

# VERSATILE SURGICAL MOTOR ALL TURBINE FUNCTIONS COVERED

Electrically-driven, portable, plug-and-play Adapted to multiple electric contra-angles (e.g. 16:1, 1:1, 1:3, 1:4:2, 1:5), delivering outstanding performance results in both high-and low-speed procedures Can be used for Crown, Separation, Surgery, Rinse, etc., in oral surgeryt



Brushless Dental Electric Motor Powerful Versatile Small An affordable and smart way to switch from turbine to an electric handpiece

Constant speed & torque with low vibration Long service life and quiet operation 16:1, 1:1,1:4.2 and 1:5 speed ratios are available

Four-hole water spray Improved trimming and preparation Easy to understand LCD screen Flexible installation and customized positioning





Motor with LED × 1 1:5 contra-angle with LED × 1

Motor speed range: 1000~41000 rpm

(With 1:5 speed-increasing contra-angle, the maximum speed can reach 205000 RPM.)

Max torque: 3.5N·cm Bur offset: < 1.3μm

Compatible contra-angle: 16:1; 1:1; 1:4.2,1:5 (standard)

Motor size: Φ22×76.7mm Motor weight: 68g





# M2 Pro

Brushless Dental Electric Motor (Built-in)

Motor with LED × 1

1:5 contra-angle with LED × 1

Motor speed range: 2000~40000 rpm

(With 1:5 speed-increasing contra-angle, the maximum speed can reach 200000 RPM.)

Max torque: 3.5N·cm

Compatible contra-angle: 16:1; 1:1; 1:5 (standard)

Motor size: Φ22×76.7mm Motor weight: 68g



Scan for more details on website



Improved cutting efficiency than the 3rd generation

Automatic identification of bone quality Power varies as per different bone quality

Can rinse pipeline through foot pedal after each use

More convenient new user interface

New enhanced handpiece

Sterlizable water pipe

Multifunction foot pedal

Tips series for wide range of applications

Handpiece × 2

SS1 × 1 SS2 × 1 SS3 × 1 SS4 × 1 SS5 × 1 SS1L × 1 SS1R × 1 SL1 × 1 SL2 × 1 SL3 × 1 SL4 × 1 SL15 × 1 SI1 × 1 SC1 × 1

Device for intermittent operation: 60s ON, 10s OFF Power-supply voltage: ~100V-240V 50Hz/60Hz 170VA Working frequency: 24kHz~36kHz

Flow: 25~110mL/m

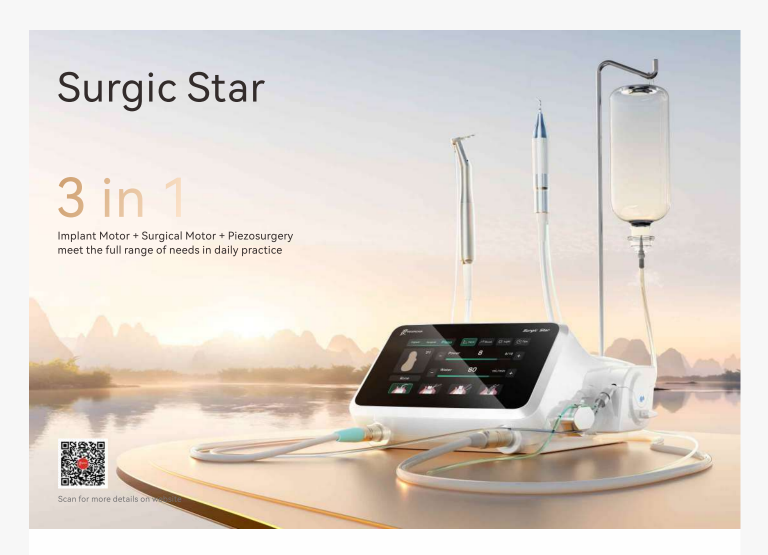












- •The 3 in 1 Advanced Surgery Center: Implant Motor+ Surgical Motor+ Piezosurgery Unit
- •One-touch program switching makes it more convenient to use
- •User-friendly voice reminder enhances operation safety
- Multifunctional compact device saves clinic's space

#### **Implant**

5 convenient preset programs: Marking, Pilot Drilling, Template Drilling, Implanting, Rinsing

· Precise and adjustable speed significantly reduced heat generation and enhanced stability for the most accurate cutting possible

• High-performance brushless motor with exceptional torque, minimal noise, extended lifespan, and negligible vibration

#### Piezo

- · Minimally invasive cutting actions effectively reduce surgical trauma leading to improved post-operative recovery
- Precise Cut: Safely removing hard tissue without harming the surrounding soft tissue
- Experience a more efficient performance with the power of multiple piezoelectric ceramic rings delivering high-frequency vibration

- · STAR: Smart Tip Automatic Recognition
- Dual Irrigation Supply Systems
- •Intuitive Bicolor Interface

Bicolor interface helps to easily distinguish different modes:

Blue: Implant Motor + Surgical Motor



#### **Green:** Piezosurgery



Real-time output display Intuitive interface enhances user experience

#### ACCESSORIES Motor Handpiece for Implant Motor + Surgical Motor

Ultrasonic Handpiece for Piezosurgery Upgraded 14 tips, high efficiency and precision



High-effectiveness osteotomy on the maxilla and mandible





Extremely thin, for efficient osteotomy and also for apex resection



Diamond-coated tip for non-traumatic osteotomy close to soft tissue and sensitive areas



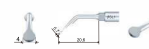
For minimally invasive cutting of ligaments and gap increase in tooth extraction, especially suitable for the extraction of wisdom teeth with an oblique angle



Osteotomy of high precision in anatomically thin structures



Left angle 90°, circumferential teeth, for osteotomy in special bone positions



Tip angle 120°. For maxillary sinus membrane detachment and elevation without damaging the maxillary sinus mucosa



Diamond-coated tip for root-end preparation



Diamond-coated tip for fine osteoplasty





For osteoplasty or harvesting of bone particles or chips





Right angle 90°, circumferential teeth, for osteotomy in special bone positions



For detachment of the maxillary sinus mucosa





For minimally invasive removal of ligaments and root surgery

#### Contra-angle for implanting

Model

Max Speed

Warranty

Bearing

Light

Speed Ratio 20:1

# Contra-angle for cutting

WP-1L	Model	WJ-SG45CL Optional	WJ-11L Optional	WJ-45L Optional	WJ-45TL Opti
20:1	Speed Ratio	1:3 increasing	1:1 direct drive	1:4.2 increasing	1:5 increasing
2100r/min	Max Speed	126000r/min	42000r/min	176400r/min	210000r/min
1 year	Warranty	1 year	1 year	1 year	1 year
German bearing	Bearing	German ceramic bearing	German ceramic bearing	German ceramic bearing	German cerai
LED	Head Dimension	Mini head (14.1X8.7mm)	Mini head (13.6x8.2mm)	Mini head (14.2×8.7mm)	Mini head (13.7×8.7mm

#### **SPECIFICATIONS**

Power-supply Voltage: 100V-240V~ 50HZ/60Hz 180VA

Dimension: 267mm × 284mm × 136mm

Frequency: 24kHz~36kHz Torque Range: Torque range for 20:1 contra-angle: 5N·cm-80N·cm

Speed Range: 300-42,000r/min

# Surgic Touch

3rd Generation of Ultrasurgery

Micron cutting, selective cutting, cold cutting mode Autoclavable handpiece cord and pump tube to avoid cross infection High power LED driving technology brings clear operation vision

Multifunctional foot pedal enables easy function control 7-inch touching screen presents clear information

Device for intermittent operation: 60s ON, 10s OFF Power-supply voltage: ~100V-240V 50Hz/60Hz 150VA Main unit size: 276 mmx267 mmx110mm Main unit weight: 2.8kg

Handpiecex2

Tips:

US1× 1, US2× 1, US3× 1, US4× 1, US5× 1, US1L× 1, US1R× 1, UL1× 1, UL2× 1, UL3× 1, UL4× 1, UL5× 1, Ul1× 1, Uc1× 1





# Surgery-X

3rd Generation of Ultrasurgery

Micron cutting, selective cutting, cold cutting mode Autoclavable handpiece cord and pump tube to avoid cross infection High power LED driving technology brings clear operation vision

Multifunctional foot pedal enables easy function control 7-inch touching screen presents clear information

Device for intermittent operation: 60s ON, 10s OFF Power-supply voltage: ~100V-240V 50Hz/60Hz 150VA Main unit size: 276 mmx267 mmx110mm Main unit weight: 2.8kg

Handpiece x 2 Tips:

US1× 1, US2× 1, US3× 1, US4× 1, US5× 1, US1L× 1, US1R× 1, UL1× 1, UL2× 1, UL3× 1, UL4× 1, UL5× 1, Ul1× 1, Uc1× 1

# US-II LED Woodpecker core technology reliable cutting efficiency

#### NEWLY DEVELOPED HANDPIECE

Developed internal structure: handpiece and tip are more compatible, with steady output

Developed packaging technology: more stable after UHT sterilization, with constant quality

Power-supply voltage: ~100V-240V 50Hz/60Hz 120VA

Frequency: 24kHz~ 36kHz Main unit weight: 3. 1kg

Dimensions: 330mmx 254mmx 167mm

Handpiece ×1

Tips: US1 ×1, US2 ×1, US4 ×1, US5 ×1, UL3 ×1, UC1 ×1





### **DS-II LED**

Woodpecker core technology reliable cutting efficiency

#### NEWLY DEVELOPED HANDPIECE

Developed internal structure: handpiece and tip are more compatible, with steady output

Developed packaging technology: more stable after UHT sterilization, with constant quality

Power-supply voltage: ~100V-240V 50Hz/60Hz 120VA

Frequency: 24kHz~ 36kHz Main unit weight: 3. 1kg

Dimensions: 330mmx 254mmx 167mm

Handpiece ×1

Tips: US1 ×1, US2 ×1, US4 ×1, US5 ×1, UL3 ×1, UC1 ×1





# **UltraSurgery**

#### **EXCELLENT PERFORMANCE**

#### Minimally invasive cutting

Ultrasurgery tip vibration accuracy is of micrometer level. During operation, gripping requires only a small force, and there is no cutting trajectory limit.

Radial amplitude: 20-200µm Transverse amplitude:  $<30\mu m$ 

<200µm (((\(\bigvar)\))



US1 ×1, US2 ×1, US4 ×1, UC1 ×1, UL1 ×1, UL4 ×1

# Implanter LED

8 customizable programs

Adjustable speed, torque, coolant flow and direction of rotation

Large, easy-to-read LCD display

High-performance and durable motor

Peristaltic pump integrated

Multifunction foot pedal:

- Coolant flow adjustment
- Program change
- Rotation direction

#### Specifications

Rotation Speed Range: 300-40,000rpm Torque Range: 5N·cm − 80N·cm

Gear Ratio: 20:1

Max Pump Output: 135mL/min

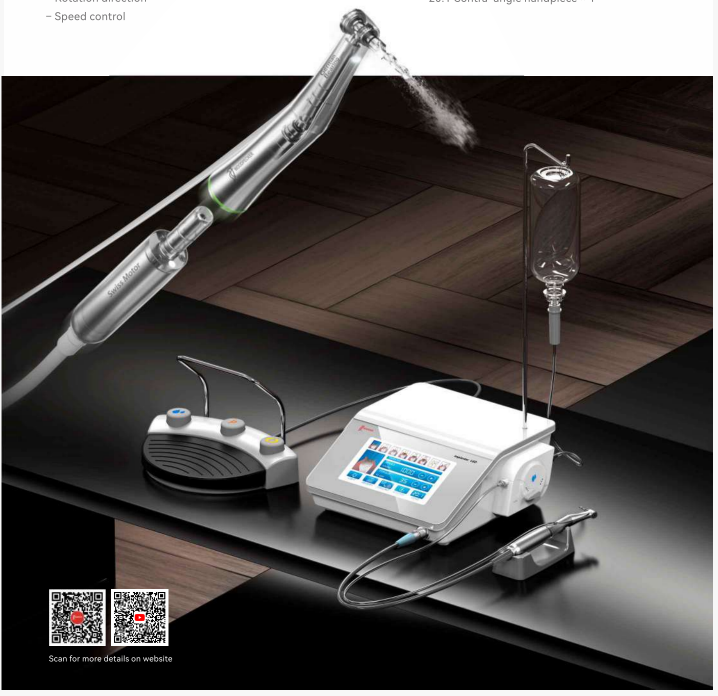
Main Unit Dimentions: 276mm\*267mm\*110mm

Motor Dimensions: Φ21.5mm\*L110mm

Motor Weight: 140g

#### Configuration

20:1 Contra-angle handpiece × 1





#### Simulated implanting procedures

Preset parameter of each procedure eliminates extra setting during operation.



Round bur



Pilot drill





Tapping drill



Implanting



abutment





Screw in healing User-defined Irrigation mode

#### Smart touching system

7-inch LCD screen Ultrasensitive touch control Match contra-angles of different gear ratio 16:1 20:1 27:1 1:1 1:2 1:2.7 1:3 1:4.2 1:5



Torque range (20:1)

5N·cm-80N·cm



Maximum water volume 135mL/min

#### Better holding feeling

Ergonomic design of contra-angle balances with the weight of motor, guaranteeing better holding.



300-40,000r/min















20:1 Contra-angle handpiece× 1
Dimensions: 155mm×167mm×227mm

Speed range: 300-42000rpm Motor size: Ф21. 5mmxL110mm

Torque range: (20:1) 5N·cm-80N·cm

Max water volume: 135mL/min

Motor weight: 140g

Compatible with all E-type interface handpieces and multiple speed ratios

16:1 20:1 27:1 1:1 1:2 1:2.7 1:3 1:4.2 1:5

0.1 20.1 27.1 1.1 1.2 1.2.7 1.3 1.4.2 1.3

Vertical body, more space-saving 5-inch LCD color touch screen

5 preset programs

Automatic saving of parameters after each operation

ULTRA-QUIET PERISTALTIC PUMP MULTI-FUNCTION FOOT PEDAL



Scan for more details on website



#### Automatic calibration

Torque startup automatic calibration (TSAC), which ensures that the device calibrates itself for accuracy every time it is turned on.

Auto torque calibration before each startup

Calibrating...

#### Continuous torque output

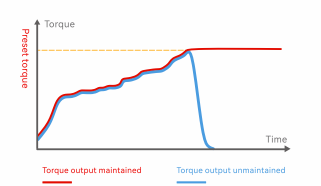
The torque output will continue with a preset value, ensuring that the implant placement torque reaches the preset target with higher accuracy.

When the torque reaches the preset value, it will continue to output without automatic stop, avoiding insufficient torque output.



#### Peak value display

In the implantation procedure, the user interface enables real-time display of peak output torque of each operation, which is convenient for doctors to judge the highest torque of the current operation, confirm the implant initial stability.



# Star Pen

#### Dental Anesthesia Device

#### Al algorithm control Precise drug delivery

Al algorithm control

Computer-controlled automatic injection
Drug delivery at constant speed and low pressure
Precise control of injection speed
Remaining drug display accuracy up to **0.02ml**Injection speed lower than that inducing patient's pain
Bring comfortable and painless experience

#### Two adjustable injection speeds

Doctors can choose different speed modes according to habits, making treatment more convenient and faster.

Mode	Time to inject 1 cartridge anesthetic
Н	35s -150s
L	160s-320s





#### No consumables More economical

USA medical material
High durability and clarity
Cartridge holder can be autoclaved thousands of times
More cost-efficient

#### Wireless charging

Handpiece adopts wireless charging design.
Handpiece can be charged by placing it on the base,
convenient and durable.

One-button speed mode switching More flexible

Long press button to switch speed modes during injection

#### Intelligent prompts Soothing music

Set up the speed mode voice prompt, injection status voice prompt, and injection status indicator prompt, more convenient for doctors to operate.

Accompanying calm music in injection brings patients a relaxing and comfortable treatment experience.



Scan for more details on website



Brushless motor - Longer life Periodontal ligament injection mode (PDL)

- More intelligent

Dual-pressure detection technology + Al algorithm Auto switch to PDL mode when encountering periodontal ligament

Dynamic display of pressure and the percentage of anesthetic injected

Three adjustable injection speeds - PDL/Low/High - More efficient

Intelligent prompts - Soothing music - More humane

Wireless charging, long battery life - More convenient

Built-in 2000mAh battery in the base

Injection speed: H(35~110s), L(120~170s), PDL(180~320s)

Lithium battery in charging base: 2000mAh Lithium battery in handpiece: 200mAh

Handpiece weight: 86g

Dimensions: 22mm ×22mm ×146mm

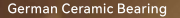
Cartridge holder ×8





# HP Series Dental Turbine Handpiece

	HP33 (Large Head)		HP22 (Standard Head)		HP11 (Miniature Head)		HP13 (45° Head)
Model	NL, KL	M4, B2, N, K	NL, KL	M4, B2, N, K	NL, KL	M4, B2, N, K	M4, B2
	112,112	114, 52, 11, 11	112,112	114, 52, 11, 10	112,112	114, 52, 11, 10	171, 52
Light	Optical Fiber		Optical Fiber	,	Optical Fiber	,	
Chuck	Push-button		Push-button		Push-button		Push-button
Chuck	Ф12 x13.1 mm		Ф11.2 x13.1 mm		Ф10.2 x12.1 mm		Ф12 x13.2mm
Air Pressure	0.25-0.30MPa		0.22-0.27MPa		0.20-0.25MPa		0.25-0.30MPa
Water Pressure	0.08-0.2MPa		0.08-0.2MPa		0.08-0.2MPa		0.08-0.2MPa
Speed	280000-450000r/min		280000-450000r/min		280000-450000r/min		280000-450000r/min



More wear-resistant bearing retainer, longer lifespan

### Well Sealed Clamping Structure

World's first patented technology, avoids cross-infection

### Glass Optical Fiber

Provides brighter illumination, offering a clearer surgical field

### Austenitic Stainless Steel Body

Longer Durability

### Striped Pattern

Comfortable grip, easy to clean

### Triple Spray Water-air separation

360° all-around cooling

### Thickened front end edge of the head

Better impact resistance, reducing the risk of damage





### Diagnosis Mode

Emits white light for additional lighting in the posterior area, detecting cracked teeth, distinguishing between natural teeth and dentures, and comparing resin and tooth colors.Long press the Standby button in any interface to start the white light diagnosis mode

### Less Heat for Gentle Care

Pulsed output mode Less Heat- In Less Heat, while ensuring the curing depth of ≥4mm in just 10 seconds, the temperature is significantly lower compared to the constant output (STD Heat), bringing patients a safer and more comfortable treatment experience.

### Powerful Penetration for Effortless Curing

In challenging light positioning scenarios, the X-Star compensates for slight movements during the curing process, delivering high curing depth.

Wireless Charging Base With Built-in Light Meter

· Point Cure Lens

· Diffuser Lens

·Spare Batteries

Wavelength: 380nm-515nm

Light intensity: 1000mW/cm<sup>2</sup>~ 3000mW/cm<sup>2</sup> Light Head: 360° rotatable metal light head

Power: 15W

Chip: 8 blue, 1 violet and 4 white LED chips

Lens Diameter: 12mm Irradiation Area: 113mm² Handpiece Weight: 108g

Handpiece Material: Aerospace-grade Aluminum Body

Battery Capacity: 2000mAh×2Charging

Base: Wireless charging base with built-in light meter,

LCD screen displays light intensity value

BatteLj Life: 10 seconds/cure, two batteries for a total of 1200 uses



### Uniform beam brings better curing effect

- · O-Star Pro employs 29 blue and purple LED chips arranged in a mixed and interleaved pattern.
- · Uniform beam promotes complete photoinitiator reaction within the resin, enhancing resin curing effectiveness and preventing uneven spots and dark areas.

### Exceptionally focused light output

- $\cdot$  Light angle of only 15.8° delivers improved penetration.
- · Perfect for indirect restorations, such as orthodontic brackets and bonding.

### 7 working modes for clinical versatility

· Normal High Turbo Ortho Soft Pulse Check.

Wireless charging base with built-in light meter
Dual buttons
OLED screen

### Less heat for gentle care

New pulsed output mode Less Heat- While ensuring a 10 second curing depth of ≥4mm, the temperature is significantly reduced compared to the constant output (STD Heat), bringing patients a safer and more comfortable treatment experience.

Wavelength: 380nm-515nm

Maximum Light Intensity: 3000mW/cm<sup>2</sup> Light Head: 360° rotatable metal light head

Power: 10W

Chip: 24 blue and 5 purple LED chips

Lens Diameter: 10mm Irradiation Area: 78mm² Handpiece Weight: 108q

Handpiece Material: Aluminum Alloy (all-metal body)

Battery Capacity: 2000mAh

Charging Base: Wireless charging base with built-in light meter, LCD screen displays light intensity value

Battery Life: 10 seconds/cure, can be used 1000 times



### 1sec for curing

Ultrahigh light intensity, in maximum 3000mW/cm<sup>2</sup> Applicable for all polymerizing resins Integrated light meter, esay to monitor

### Multiple 7 work modes

Turbo: 1/3s. (2,700-3,000 mW/cm<sup>2</sup>) High: 3/5s. (1,800-2,000 mW/cm<sup>2</sup>)

Ortho: 3/5/10s. one-touch cycles(2,700-3,000 mW/cm²)

Normal: 5/10/15/20s. (1,000-1,200 mW/cm<sup>2</sup>) Soft: 5/10/15/20s. (1,000-1,200 mW/cm<sup>2</sup>) Pulse: 5/10/15/20s. (1,000-1,200 mW/cm<sup>2</sup>) Check: 30/60s. (300 - 500 mW/cm<sup>2</sup>)

Wavelength range: 380nm-515nm Maximum Light Intensity: 3000mW/cm²

Weight: 108g

High-capacity battery: 2000mAh

Display: OLED Display Dimensions: 23x23x204mm





# U-Light

More Reliable Curing Light Upgraded Focused Light Output Less Light Loss

Maximum light intensity: 3000mW/cm<sup>2</sup> Wavelength range: 380nm-515nm

Weight: 126g

High-capacity battery: 2200mAh

10mm-diameter lens

### 3 Modes

Turbo: 1/3s, 2700~3000mW/cm<sup>2</sup> High: 3/5s, 1800~2000mW/cm<sup>2</sup>

Normal: 5/10/15/20s 1000~1200mW/cm<sup>2</sup>



## B-Cure Plus

Best asistant for orthodontics Two-battery design for longer durability 1 sec for curing

### 5 Modes

Turbo: 1/3s, 2800~3000 mW/cm<sup>2</sup> Ortho: 3s x10, 5s x10, 1800~2000 mW/cm<sup>2</sup> Normal, Soft, Pulse: 5/10/15/20s, 1000~1200 mW/cm<sup>2</sup> Maximum light intensity: 3000 mW/cm<sup>2</sup> Wavelength range: 380nm-515nm

Weight: 128g

High-capacity battery: 750mAh (2 batteries) Dimensions: 262.5mm×45mm×28.5mm

# **VV** Light

1 Sec Curing Light intensity up to 2500mW/cm<sup>2</sup>

360° rotatable metal head Focused light outout Lightweight and easy holding

### Focused light source for deep curing

15.8" beam angle for more-focused light output and stronger penetrability, delivering high efficiency curing

### Intelligent control of 4 working modes

Normal: 1000-1200mW/cm<sup>2</sup> High: 2300-2500mW/cm<sup>2</sup> Soft: 1000-1200mW/cm<sup>2</sup> Pulse: 1000-1200mW/cm<sup>2</sup>

Wavelength: 380nm-515nm

Light Head: 360° rotatable metal light head

Power: 10W

Power Supply: 24V~50Hz/60Hz Handpiece Weight: 61g

Dimensions(LxWxH): 22x22.8x244mm

Warranty: 2 years



## i Led II

More-focused light output
1 sec for curing
Wide spectrum
High light intensity

Light intensity:1000mW/cm²~ 3000mW/cm² Wavelength range: 380nm-515nm

Weight: 278g

High-capacity battery: 2000mAh
Dimensions: 25×25×240mm
10mm-diameter lens

### 3 Modes

Turbo: P0, 1/3s, 2700-3000 mW/cm<sup>2</sup> High: P1, 3/5s, 1800-2000 mW/cm<sup>2</sup> Standard: P2, 5/10/15/20s, 1000-1200 mW/cm<sup>2</sup>

## i Led Max

More-focused light output
1 sec for curing
Wide spectrum
High light intensity

Light intensity:1000mW/cm²~ 2500mW/cm² Wavelength range: 380nm-515nm Weight: 278g

High-capacity battery: 1400mAh Dimensions: 25×25×240mm 10mm-diameter lens

### 2 Modes

High: P1, 1/3s, 2300-2500 mW/cm<sup>2</sup> Normal: P2, 5/10/15/20s, 1000-1200 mW/cm<sup>2</sup>



## i Led plastic head

1 sec for curing Constant power output 360° curing High light intensity

Light intensity:1000mW/cm<sup>2</sup>~ 2500mW/cm<sup>2</sup> Wavelength range: 420nm-480nm

Weight: 278g

High-capacity battery: 1400mAh Dimensions: 25×25×240mm

8mm-diameter lens

### 2 Modes

High: P1, 1/3s, 2300-2500 mW/cm<sup>2</sup> Normal: P2, 5/10/15/20s, 1000-1200 mW/cm<sup>2</sup>

## O-Light II

More-focused light output 1 sec for curing Wide spectrum High light intensity

Light intensity:1000mW/cm²~ 3000mW/cm² Wavelength range: 380nm-515nm

Weight: 131g

High-capacity battery: 2000mAh Dimensions: 268.8mmx26.1mmx31.8mm

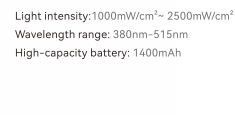
### 3 Modes

Turbo: 1/3s, 2700-3000 mW/cm<sup>2</sup> High: 3/5s, 1800-2000mW/cm<sup>2</sup> Standard: 5/10/15/20s, 1000-1200 mW/cm<sup>2</sup>



## O-Light Max

More-focused light output 1 sec for curing Wide spectrum High light intensity



### 2 Modes

High: P1, 1/3s, 2300-2500mW/cm² Normal: 5/10/15/20s, 1000-1200 mW/cm²



## O-Light Plus

1000-1200 mW/cm<sup>2</sup>

Upgraded focused light output 1 sec for curing Upgraded wide spectrum Upgraded light intensity

Light intensity:1000mW/cm<sup>2</sup>~ 2500mW/cm<sup>2</sup>
Wavelength range: 380nm-515nm
Weight: 131g

High-capacity battery: 1400mAh Dimensions: 268.8mmx26.1mmx31.8mm

### 2 Modes

High: 1/3s, 2300-2500mW/cm<sup>2</sup> Standard: 5/10/15/20s, 1000-1200 mW/cm<sup>2</sup>



## O-Light plastic head

Constant current output
1 sec for curing
Strong penetration

Light intensity:1000mW/cm²~ 2500mW/cm² Wavelength range: 420nm-480nm Weight: 131g High-capacity battery: 1400mAh

Dimensions: 268.8mmx26.1mmx31.8mm

2 Modes

High: 1/3s, 2300-2500mW/cm<sup>2</sup> Standard: 5/10/15/20s,

1000-1200 mW/cm<sup>2</sup>

## LED.F Pro

Constant light intensity 1 sec for curing Ergonomic design

Light intensity: 1000mW/cm<sup>2</sup>~ 3000mW/cm<sup>2</sup>

Wavelength range: 380nm-515nm

Weight: 210g

High capacity battery: 2000mAh Dimensions: 195mm×40mm×150mm

### 6 Modes

Normal: 5/10/15/20s, 1000-1200mW/cm<sup>2</sup> High: 3/5s, 1800-2000mW/cm<sup>2</sup> Turbo: 1/3s, 2700-3000mW/cm<sup>2</sup> Ortho: 3s\*5/3s\*10, 2700-3000mW/cm2 Soft: 5/10/15/20s, 1000-1200mW/cm<sup>2</sup>

Pulse: 5/10/15/20s, 1000-1200mW/cm<sup>2</sup>



## LED.F Plus

Constant light intensity 3 sec for curing Ergonomic design

Light intensity:400mW/cm<sup>2</sup>~ 1800mW/cm<sup>2</sup>

Wavelength range: 380nm-515nm Weight: 210g

High-capacity battery: 2000mAh Dimensions: 195mm×40mm×150mm

### 3 Modes

Turbo: 3/5/10s, 1600-1800 mW/cm<sup>2</sup> Normal: 5/10/20s, 1000-1200 mW/cm<sup>2</sup>

Low: 10s/20s/1min/3min/5min, 400-500 mW/cm2



## LED.H ORTHO

Rapid orthodontics Beveled light guide Continuous work time

Light intensity: 1000mW/cm<sup>2</sup>~ 1800mW/cm<sup>2</sup>

Wavelength range: 380nm-515nm

Weight: 178g

High-capacity battery: 2200mAh Dimensions: Φ25mm×252mm

### 2 Modes

Standard: 5/10/15/20s,1000-1200mW/cm<sup>2</sup> Ortho: 3/5/10s, 1600-1800mW/cm<sup>2</sup>



## LED.B

### Time setting

5s: 1500 mW/ cm<sup>2</sup>~1700mW/cm<sup>2</sup> 10/15/20s: 1000mW/cm<sup>2</sup>~1200mW/cm<sup>2</sup>

Light intensity: 1000mW/cm<sup>2</sup>~ 1800mW/cm<sup>2</sup> Wavelength range: 380nm-515nm

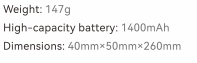
Weight: 145g

High-capacity battery: 2000mAh Dimensions: 31mm×34mm×260mm



## LED.E

Light intensity: 1000mW/cm<sup>2</sup>~1200mW/cm<sup>2</sup> Wavelength range: 380nm-515nm Weight: 147g



### I FD.D

### 3 Modes

Full, Ramping, Pulse

Time setting:

5s: 1500mW/cm<sup>2</sup> ~1700mW/cm<sup>2</sup>

10/15/20/25/30/35/40s: 1000mW/cm<sup>2</sup>~1200mW/cm<sup>2</sup>

Light intensity: 1000mW/cm<sup>2</sup>~1700mW/cm<sup>2</sup>

Wavelength range: 380nm-515nm

Weight: 143g

High-capacity battery: 1400mAh Dimensions: 202mm×23mm×38mm



### LED.C

### 3 Modes

Full, Ramping, Pulse Time setting: 5/10/15/20s

Light intensity: 1000mW/cm<sup>2</sup> ~1200mW/cm<sup>2</sup>

Wavelength range: 380nm-515nm

Weight: 124g

High-capacity battery: 1400mAh Dimensions: Φ23mm×263mm



### LED.H

### 3 Modes

Full, Ramping, Pulse

Time setting: 3/5/10/15/20/25/30/35/40s

Light intensity: 1000mW/cm<sup>2</sup> ~1200mW/cm<sup>2</sup>

Wavelength range: 380nm-515nm

Weight: 178g

High-capacity battery: 2200mAh Dimensions: Φ25mm×252mm



## LED. G (Built -in sealed)

### 3 Modes

Normal: 10s, 1000-1200mW/cm<sup>2</sup> Ramping: 10s, 1000-1200mW/cm<sup>2</sup> High: 3s, 2300-2500mW/cm<sup>2</sup>

Light intensity: 1000mW/cm<sup>2</sup> ~2500mW/cm<sup>2</sup>

Dimensions: 26mm×25mm×260mm



## MiniS

Time setting:

5/10/20s: 1000-1200mW/cm<sup>2</sup>

Light intensity: 1000mW/cm<sup>2</sup> ~1200mW/cm<sup>2</sup> Wavelength range: 420nm-480nm

Weight: 105g

High-capacity battery: 1400mAh Dimensions: 230mm×26mm×30mm



# LED.Q (Built-in sealed)

Mode: Full

Time setting:

10/20/30s: 1000-1200mW/cm<sup>2</sup>

Light intensity: 1000mW/cm<sup>2</sup> ~1200mW/cm<sup>2</sup> Wavelength range: 420nm-480nm

Weight: 127g

Dimensions: 248mm×26mm×26.5mm



### LUX E Plus

Especially suitable to solidify agglomerant of orthodontic bracket, veneer and post Large capacity

Constant light intensity- Long life LED

### 3 Modes

Low: 5/10/15/20s, 800-1000mW/cm<sup>2</sup> Middle: 5/10/15/20s, 1000-1200mW/cm<sup>2</sup> High: 3/5s, 1400-1600mW/cm<sup>2</sup>

Light intensity: 800-1600mW/cm<sup>2</sup> Wavelength range: 380nm-515nm

Weight: 141g

Dimensions: 260mmX40mmX50mm



### LUX V

### 3 Modes

Full power, Ramping, Pulse Time setting: 3s, 5s, 10s, 15s, 20s

Light intensity: 1000-1200mW/cm<sup>2</sup> Wavelength range: 420nm-480nm

Weight: 85g

Dimensions: 263mmX31mmX23.5mm



## **LUX VI**

### 3 Modes

Full power, Ramping, Pulse Time setting: 5s: 1500-1700mW/cm<sup>2</sup> 10/15/20s: 1000-1200mW/cm<sup>2</sup>

Light intensity: 1000-1700mW/cm<sup>2</sup> Wavelength range: 380nm-515nm

Weight: 100g

Dimensions: 234mmX26mmX26mm



## LUX I

### 3 Modes

Full power, Ramping, Pulse Time setting: 5s, 10s, 15s, 20s Light intensity: 1800-2000mW/cm<sup>2</sup> Wavelength range: 380nm-515nm Weight: 230g

Dimensions: 79.5mmX79.5mmX261mm



### **BUILT-IN C**

### 4 Modes

Normal: 5/10/15/20s, 1000-1200mW/cm<sup>2</sup> Soft: 5/10/15/20s, 1000-1200mW/cm<sup>2</sup> Pulse: 5/10/15/20s, 1000-1200mW/cm<sup>2</sup>

Light intensity: 1000mW/cm<sup>2</sup>~ 2500mW/cm<sup>2</sup>

Wavelength range: 380nm-515nm

Weight: 160g

Dimensions: Ø23mm×250mm



## BUILT-IN H

### 4 Modes

Normal: 5/10/15/20/30/40s, 1000-1200mW/cm<sup>2</sup> Soft: 5/10/15/20/30/40s, 1000-1200mW/cm<sup>2</sup> Pulse: 5/10/15/20/30/40s, 1000-1200mW/cm<sup>2</sup>

Light intensity: 1000mW/cm<sup>2</sup>~ 2500mW/cm<sup>2</sup>

Wavelength range: 380nm-515nm

Weight: 205g

Dimensions: 23.5mm×26mm×260mm



### Contra-angles for Implant Motors & Electric Motors



Speed ratio 20:1

Max Speed 2000r/min German bearing



### WJ-45L

1:4.2 increasing Max Speed 178500r/min German ceramic bearing Mini head (14.2×8.7mm) Three-hole spray, subsection cooling of bur 1 year warranty



WP-1L

Speed ratio 20:1 Max Speed 2000r/min German bearing + LED Light 1 year warranty



### WJ-11L

1:1 direct drive Max Speed 41000r/min German bearing Mini head (13.6x8.2) Two-hole water spray cooling 1 year warranty



### WJ-45TL

1:5 increasing Max Speed 212500r/min German ceramic bearing Mini head (13.7x8.7mm) Four-hole water spray cooling 1 year warranty



### WJ-SG45CL

1:3 increasing Max Speed 127500r/min German ceramic bearing Mini head (14.1X8.7mm) Three-hole spray, subsection cooling of bur 1 year warranty

### Handpiece for Ultrasonic scaler

### HW-6L Used for: WOODPECKER scalers with detachable handpiece, with light.





Weight: 44g

Dimensions: 101mm ×Φ18mm

#### HW-6 Used for: WOODPECKER scalers with detachable handpiece, without light.





Weight: 52g

Dimensions: 111mm ×Φ17.5mm

#### Used for: WOODPECKER scalers with detachable handpiece, with light, broader view, autoclavable. HW-5L Plastic head and metal head are optional.







Weight: 45g

Dimensions: 105mm ×Φ18.9mm



Dimensions: 105mm ×Φ18.9mm

### $HW-3H \qquad \text{Used for: WOODPECKER scalers with detachable handpiece, without light, autoclavable.} \\$ Two colours optional (white/blue).



Weight: 47g

Dimensions: 117mm ×Φ18mm

Weight: 47g

Dimensions: 117mm ×Φ18mm

### $HW-1C \qquad \text{Used for: UDS-J2/UDS-N4, handpiece sleeve is autoclavable.} \\$ Three colours optional to the handpiece sleeve (green / yellow / amethyst).





Three colors for option

Weight: 135g(+cable)

Dimensions: 137mm ×Φ20.4mm

## HW-1L Used for: USD-J2 LED, handpiece sleeve is autoclavable.

Three colours optional to the handpiece sleeve (green/blue/amethyst)





Weight: 156g(+cable) Dimensions: 140mm ×Φ20mm

#### HW-1 Used for: UDS-J/UDS-B/UDS-N1



Weight: 116g(+cable) Dimensions: 113mm ×Φ18mm

### Handpiece for Ultrasonic Scaler

### HD-8L Used for: DTE scaler with detachable handpiece. With light, better view, autoclavable. Complete metal-made body.





Weight: 62.33g

Dimensions: 114.36mm ×Φ19.1mm

### HD-8H Used for: DTE scalers with detachable handpiece. without light.





Weight: 56g

Dimensions: 123mm ×Φ20.5mm

### Used for: DTE scalers with detachable handpiece, with light, better view, autoclavable. Plastic head and metal head are optional.



DTE® HD-7L \$ (€0197



Weight: 63g Dimensions: 111mm ×Φ20.5mm

Weight: 57g

Dimensions: 111mm ×Φ20.5mm

### Used for: DTE scalers with detachable handpiece, without light, autoclavable. Two colours optional (white/blue).





Weight: 57g

Dimensions: 117mm ×Φ21mm



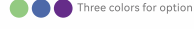


Weight: 57g

Dimensions: 117mm ×Φ21mm

### Used for: D2 LED, with light, better view, handpiece sleeve is autoclavable. HD-2L Three colours optional to the handpiece sleeve (green/blue/amethyst).





Weight: 156g(+cable) Dimensions: 140mm ×Φ20mm

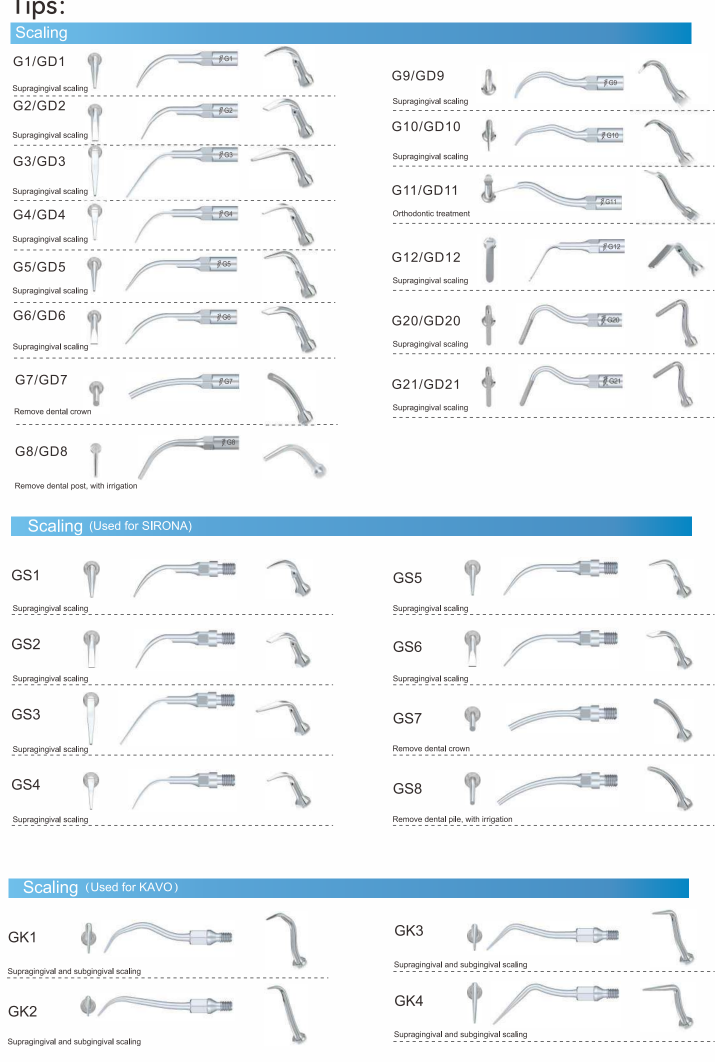
#### HD-1 Used for: D1/1

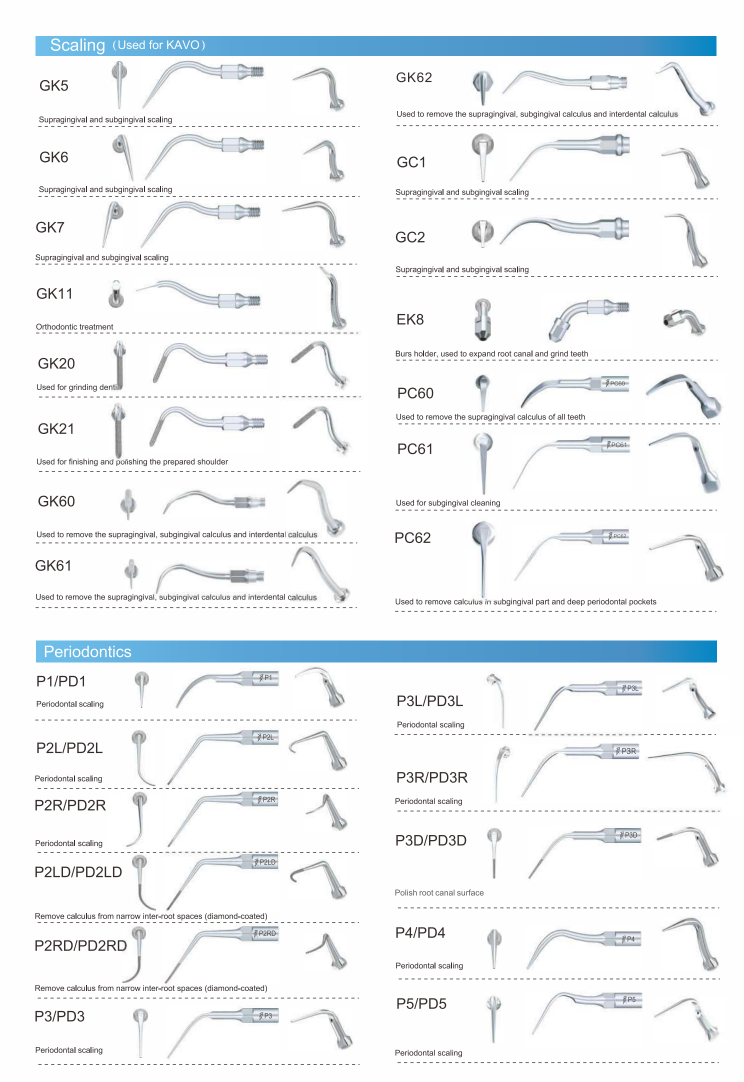


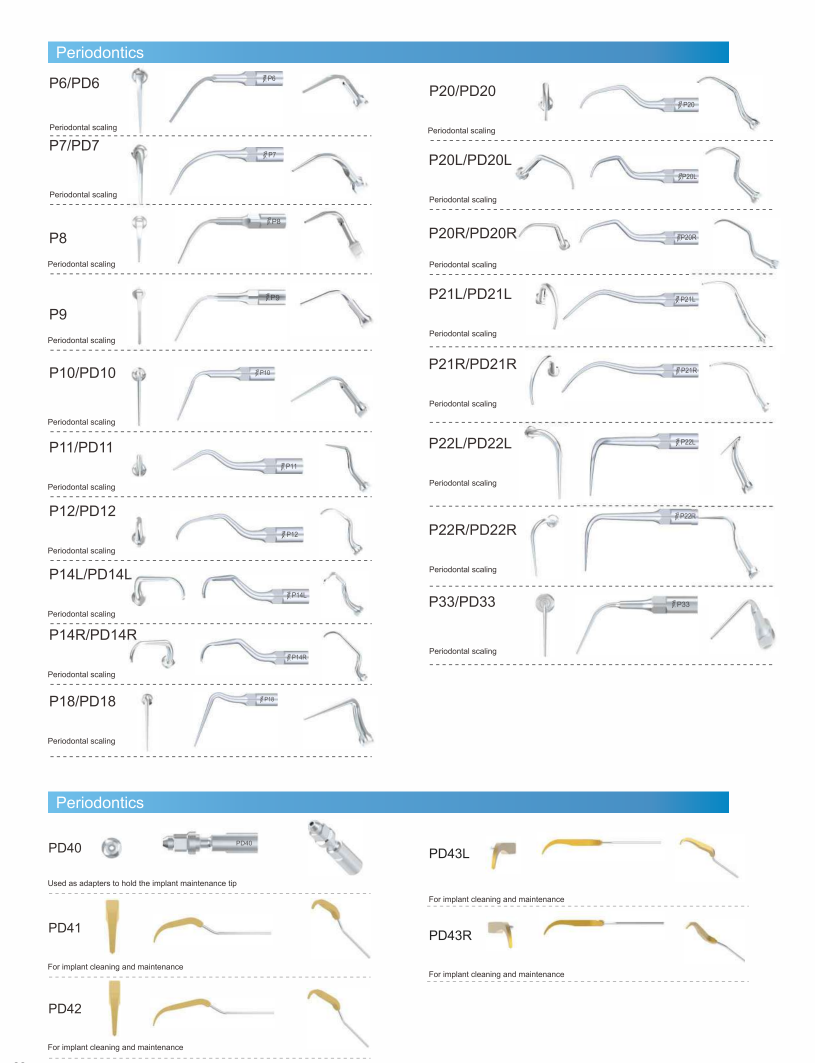
Weight: 124g(+cable)

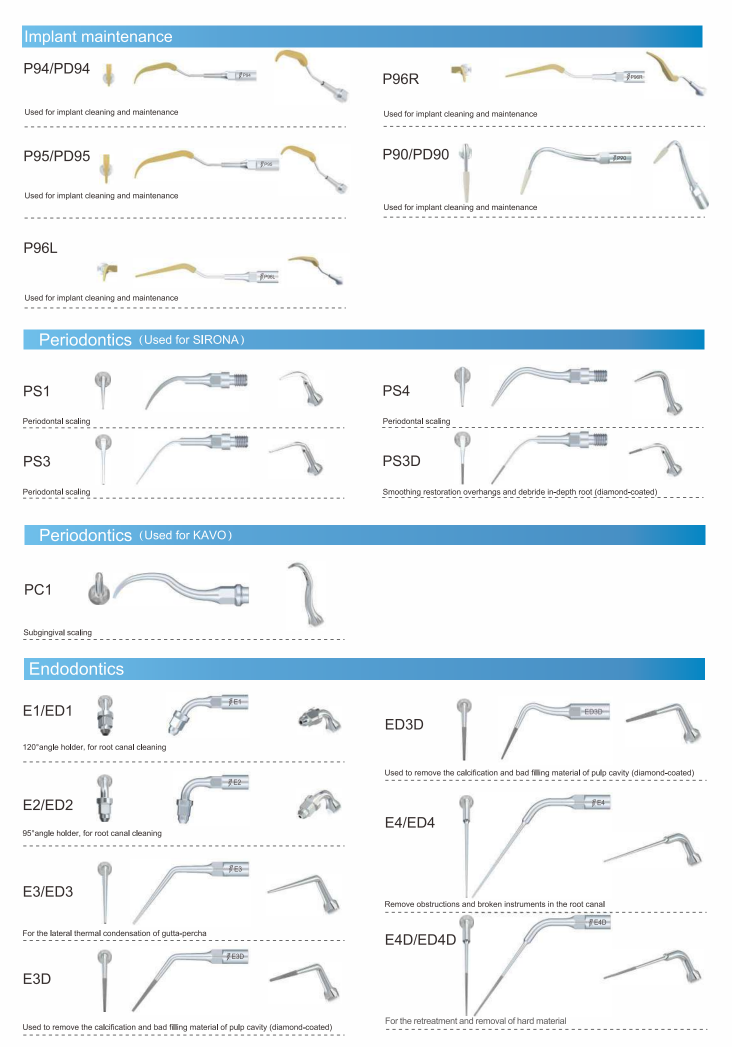
Dimensions: 125.7mm ×Φ18mm

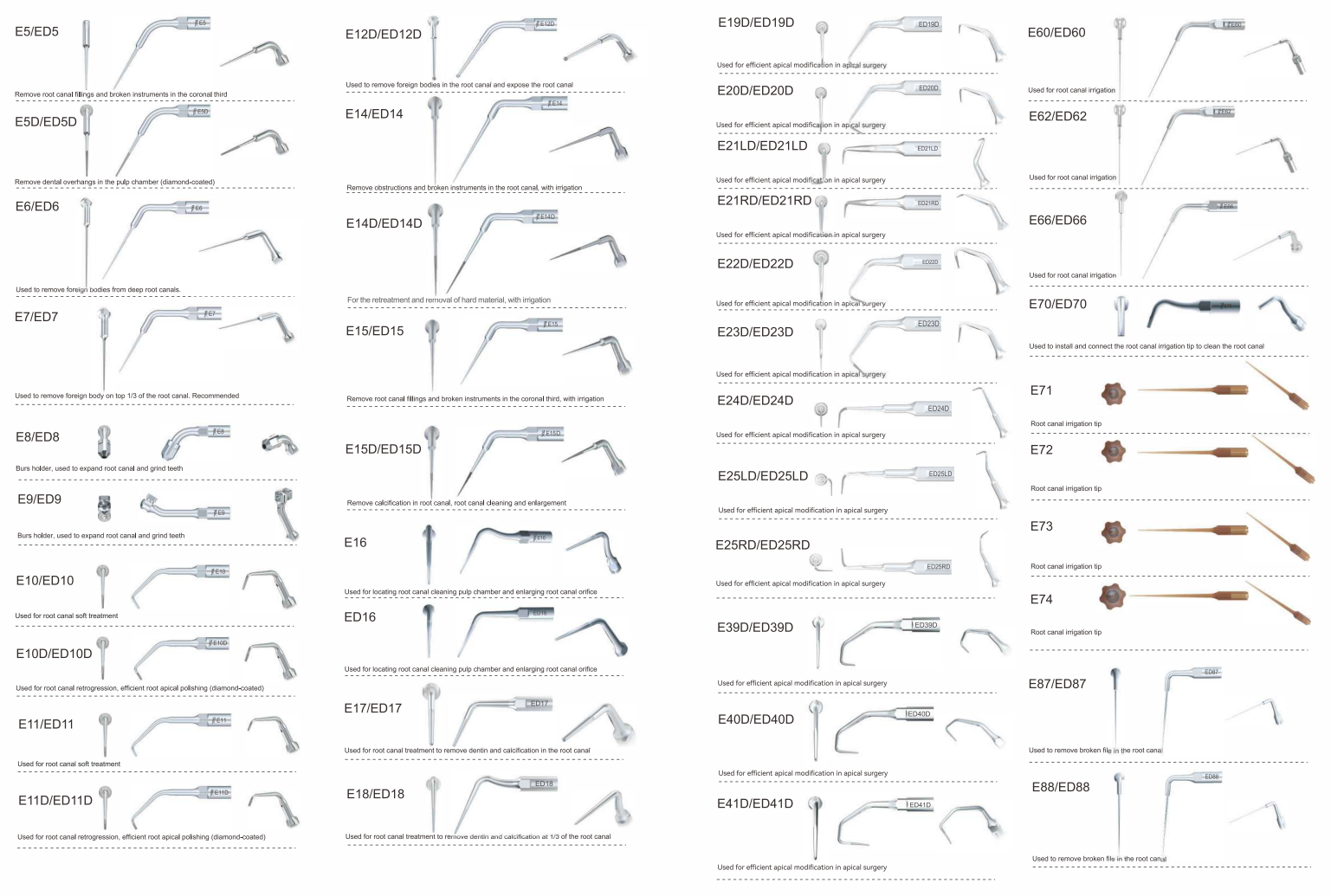
## Tips:

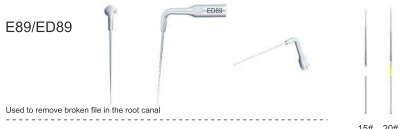


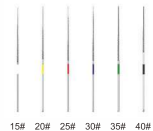




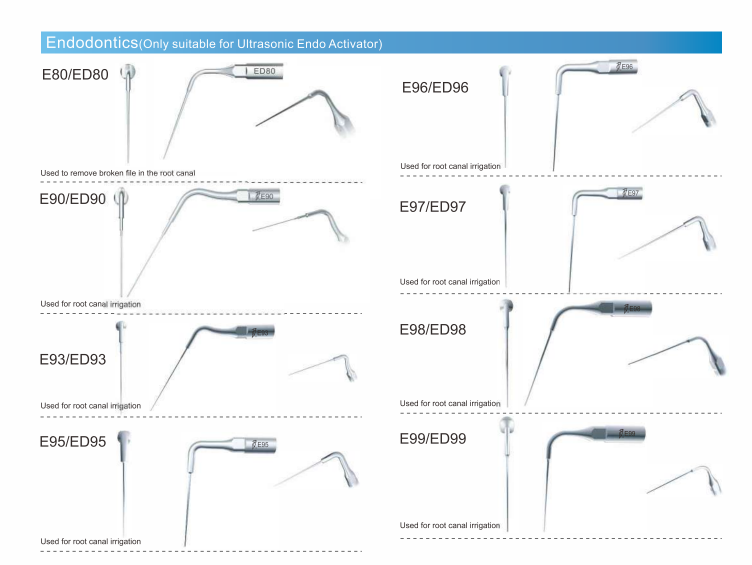


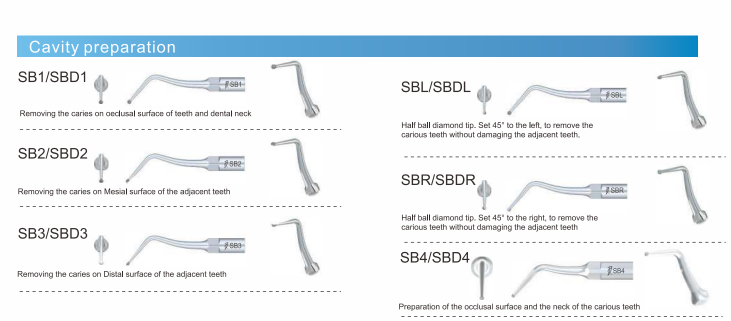


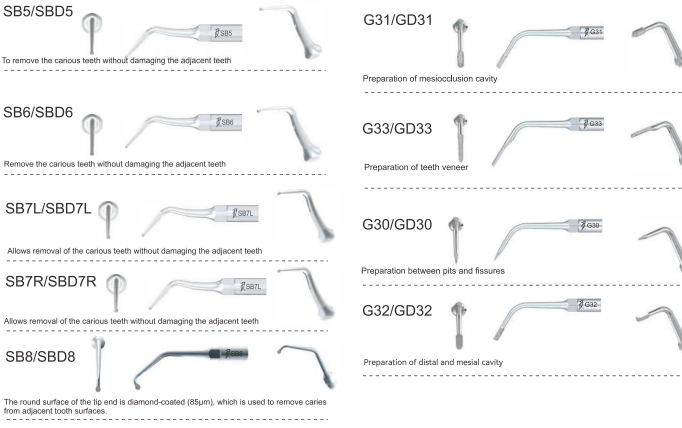


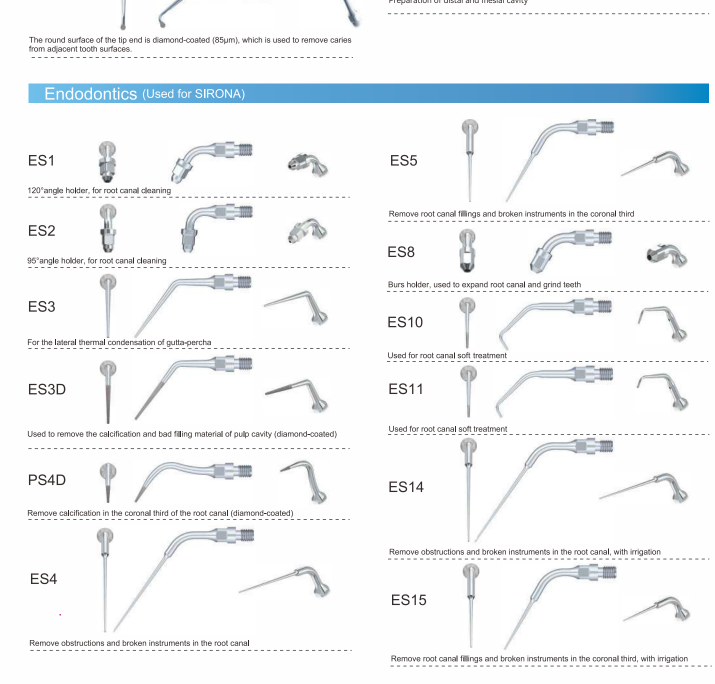


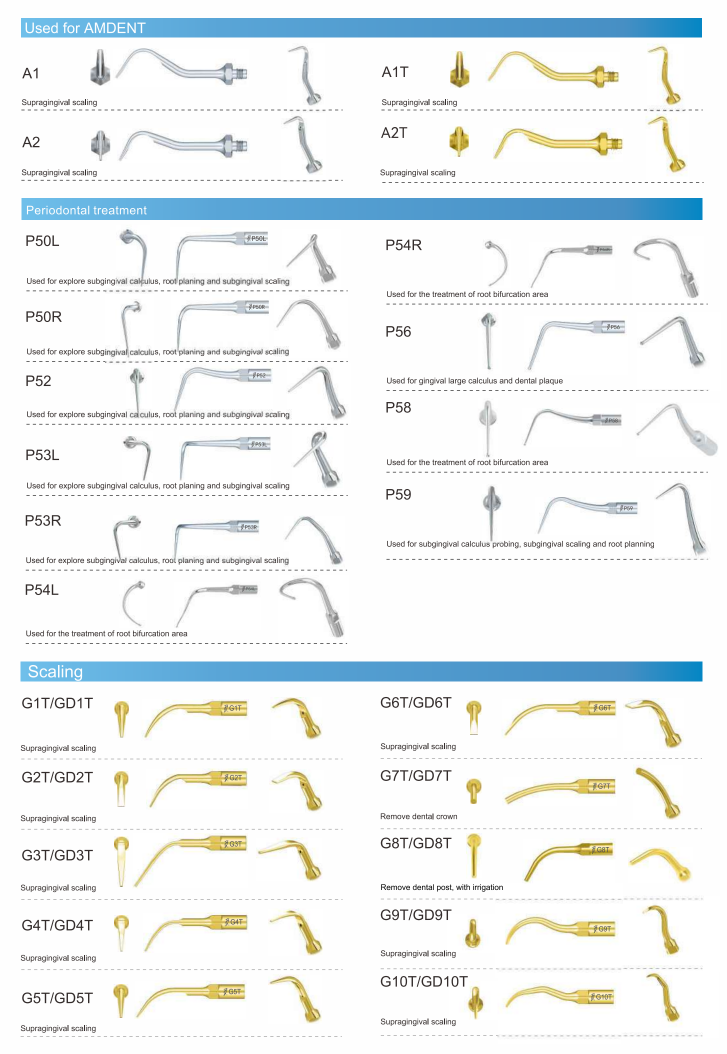
Tip with excellent tenacity is used for root canal cleaning
File size: 32. 5mm+0.5mm
Handpiece size:Φ0.68mm~0.71mm
K-file taper: 2%
Each kit with six pieces,one kit for one model

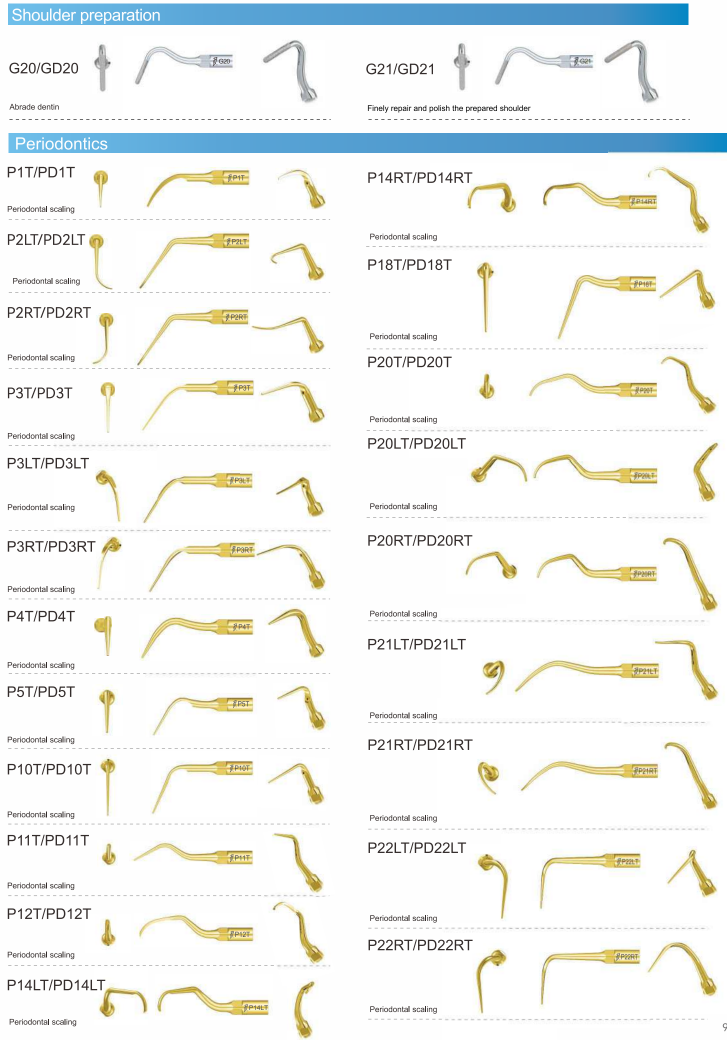


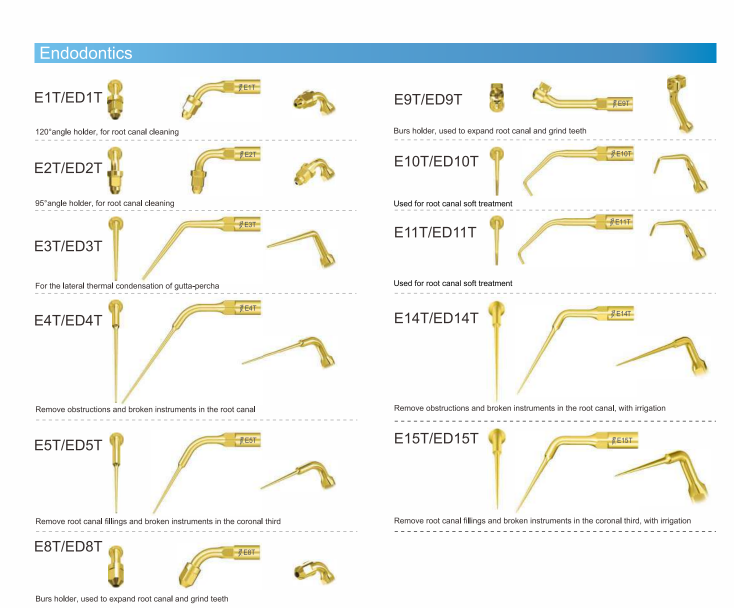


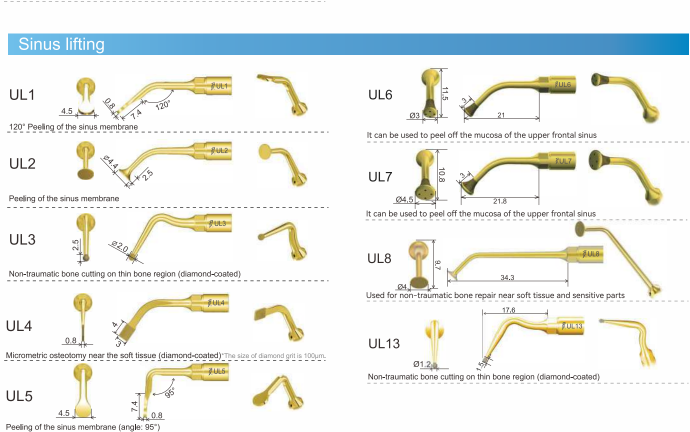




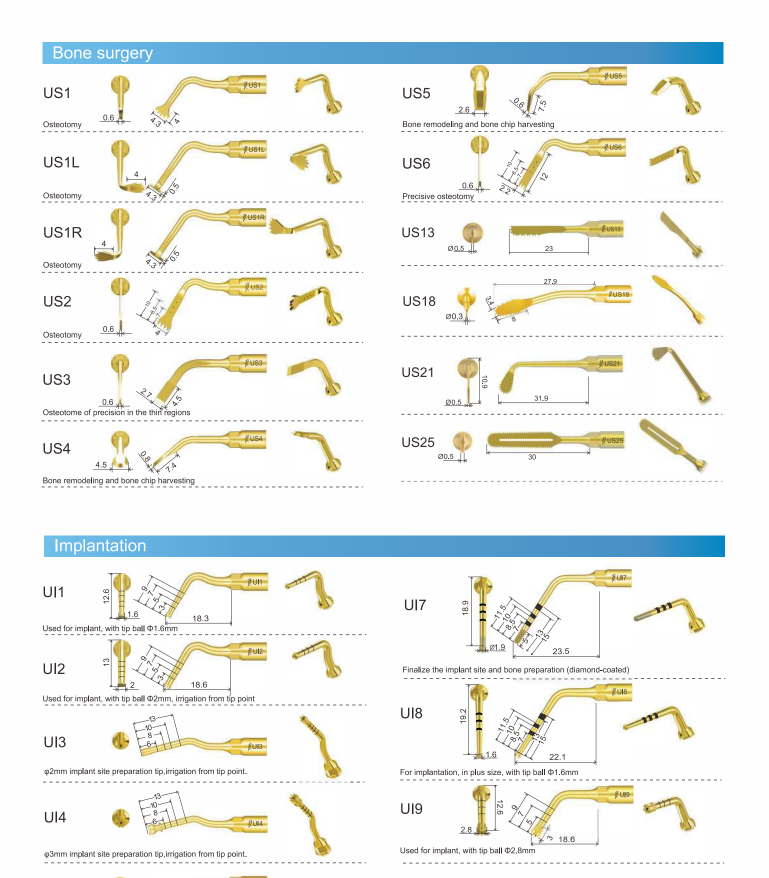








-----



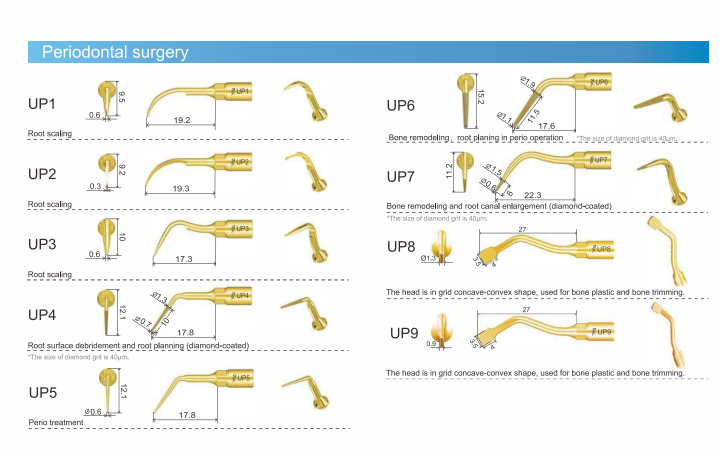
91

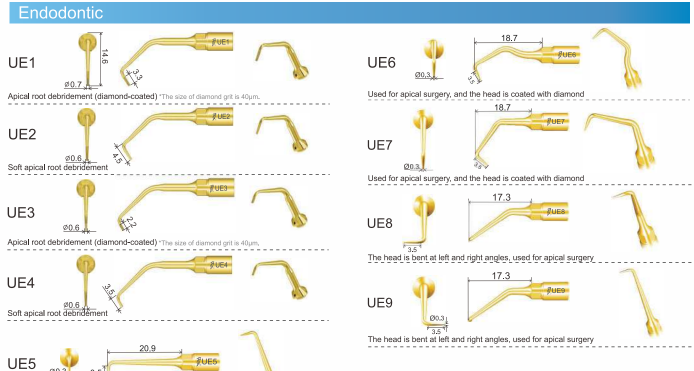
UI5

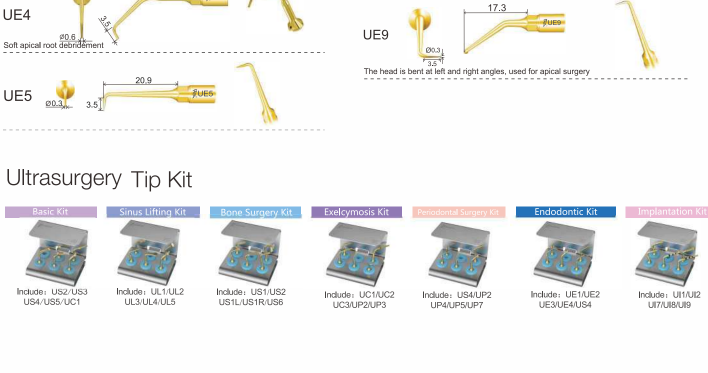
UI6

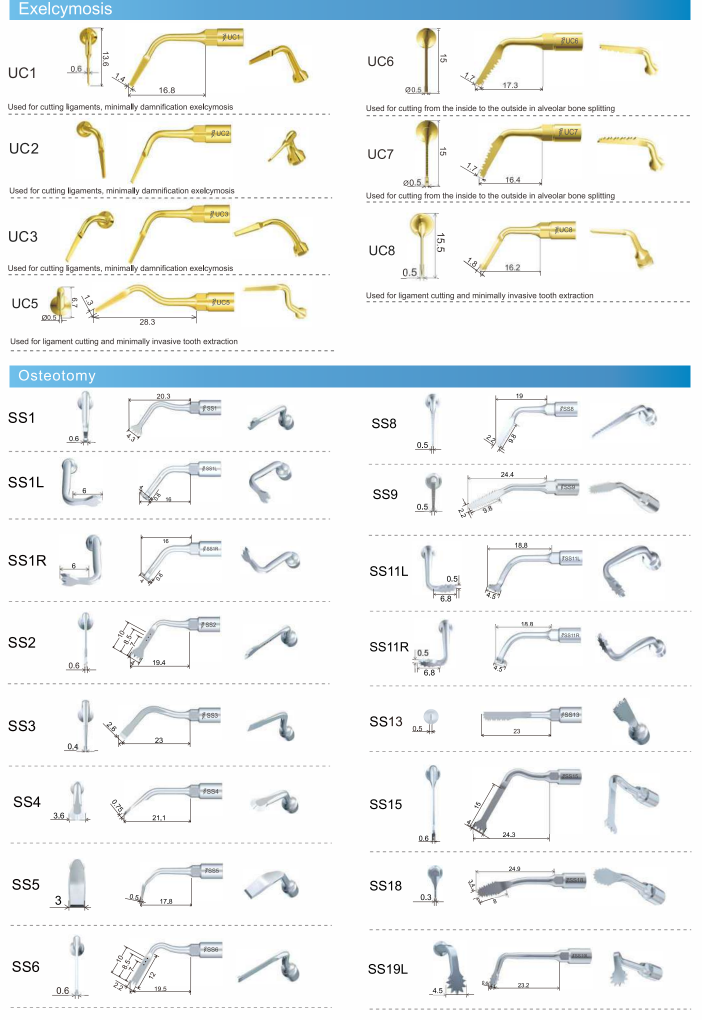
φ2mm implant site preparation tip,irrigation from tip point.

φ3mm implant site preparation tip,irrigation from tip point.



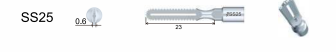


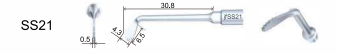




### Osteotomy

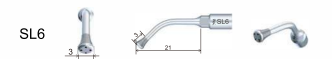






### Sinus lifting

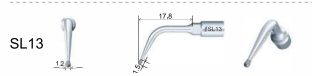




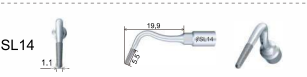




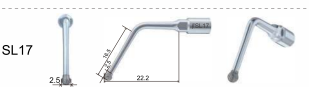




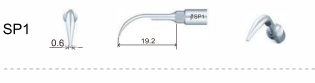




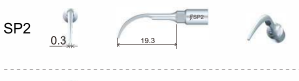


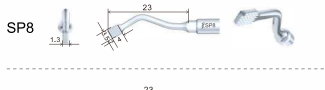


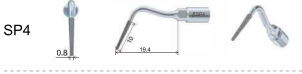
### Periodontal surgery

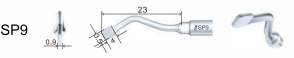












### Exelcymosis



### Endodontics



### **Implantation**

