



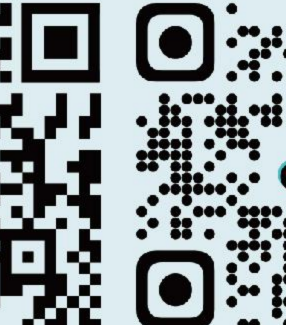
Website





Youtube-EDA Channel







Tik Tok





Changzhou City, Jiangsu Province, China Email: ivy@sifary.com Web: www.eighteeth.com

DISTRIBUTED BY	



# CATALOG

49-50	CuringPen-E 3 LEDs Curing Light		Endodont Restor
/ Imaging	X-Ray	01-02	FindPex Wireless Apex Locator
Systems		03-04	E-Pex Apex Locator
51-54	HyperLight Portable X-ray Unit	05-06	AirPex Wireless Apex Locator
55-56	HyperLight-G Portable X-ray Unit	07-08	E-STYLE & E-FLEX Series NiTi Endo File
57-60	HyperLight-M Portable X-ray Unit	09-10	E-xtreme Cordless Endo Motor
61-64	NanoPix1/1.5/2 Intraoral X-Ray Sensor	11-12	E-CONNECT Cordless Endo Motor
65-66	NanoPix-E 1.3 Intraoral X-Ray Sensor	13-14	E-connect S Endomotor With Built-in Apex Locator
67-74 oment	FinScan F350 Oral and Maxillofacial CBCT Equipm	15-16	E-connect S+ Endomotor with Built-in Apex Locator
		17-18	E-value Cordless Endo Motor
Digital		19-20	E-value E Cordless Endo Motor
oressions	Imp	21-22	Ultra X Cordless Ultrasonic Activator
75-80	Helios 500 Intraoral Scanner	23-28	Ultra Mint & UltraMint Pro All-round Ultrasonic Scaler
81-84	Helios 680 Intraoral Scanner	29-36	Fast-Pack pro & Fast-Fill Cordless Obturation System
		37-44	Space-Pack & Space-Fill Obturation System
	1	45	Gutta Percha Points
Optics		46	Absorbent Paper Points
		47-48	CuringPen 4 LEDs Curing Light

## CATALOG

Acuvision X Surgical Microscope	85-92
Brilliance Dental Loupes	93-94
Brilliance-BP  Business Dental Loupes	95-96
Brilliance 48°  Dental Loupes	97-100
Brilliance 48° pro  Dental Loupes	101-102
Softouch Surgical Headlight	103-104
Wireless Z Wireless Headlight	105-106

# 5 Implant & Surgery Systems

MotorSurg
Dental Implant Unit

E-FLOW
Dental Anesthesia Device

MotorTurbo & E-Asp 1
Electric Motor and 1:5 Handpiece

6 Large Equipment

E-Sanit 117-118
Steam Sterilizer





## FindPex

Apex Locator Using ASW Technology



### Main Technical Specifications:

Dimensions 156mm × 106mm × 114mm (package)

Weight 247g

Screen 3.5"color TFT

Battery Lithium-ion battery, 3.7V/800mAh Adapter Input: AC 100-240V, 50Hz/60Hz, 0.2A

Output: DC 5V/1A

Frequency 50Hz/60Hz, ±10%

Power rating 0.2A MAX Degree of protection IPX 0 Electrical safety class  $\square$  Class  $\square$ 



#### More Accurate & Anti-Interference



Exclusive **Adaptive Sine Wave (ASW)** technology & next-gen multi-frequency technology enhance the measurement accuracy.



High-speed AI chip allows real-time response



Adaptive to various root canal conditions

### 3 Adjustable Measurement Sensitivity Levels

Tailored to meet the demands of different users











#### **Personalized Customization**

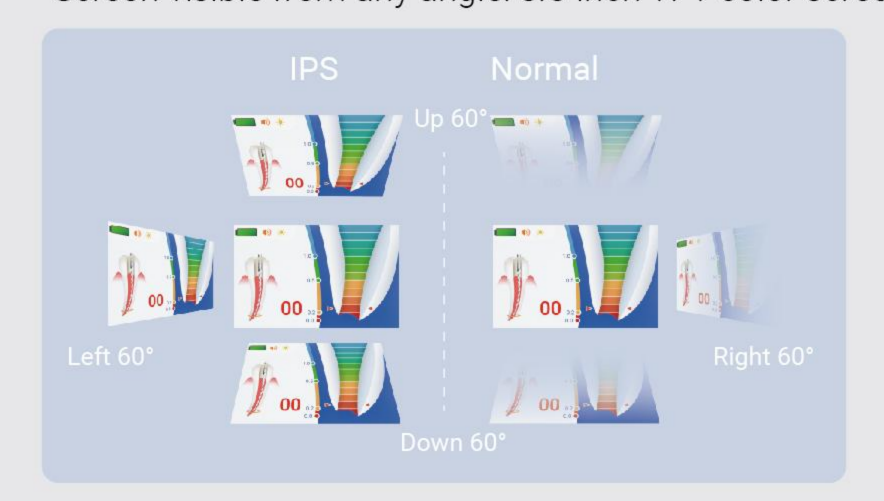
Personalized background & Sound recognition



- Advanced settings include time for auto-shut down & auto-return to the home page, language and volume
- Adjustable screen brightness fits different visual needs & saves energy

## **Ultimate Experience of Visual & Tactile Sensations**

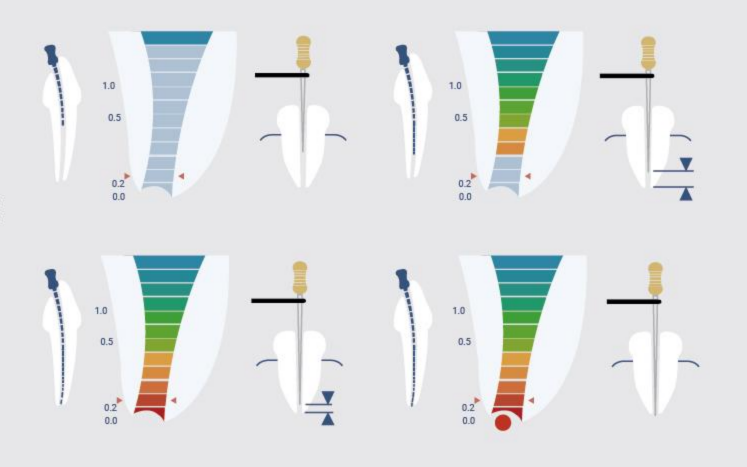
• Screen visible from any angle: 3.5-inch TFT color screen and IPS technology



Upgraded touch buttons

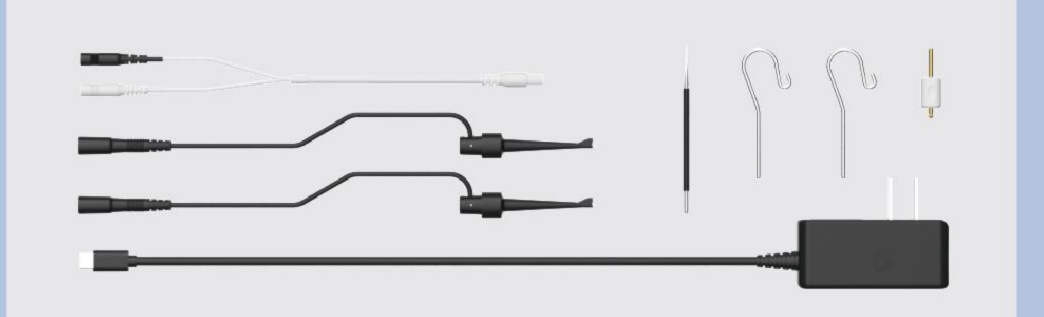
#### **Intuitive Operation**

- Synchronous endo file position demonstration
- Distinguishes Oral & Non-Oral Environments: 'Connected' indicator for non-oral settings, numerical display for oral environments

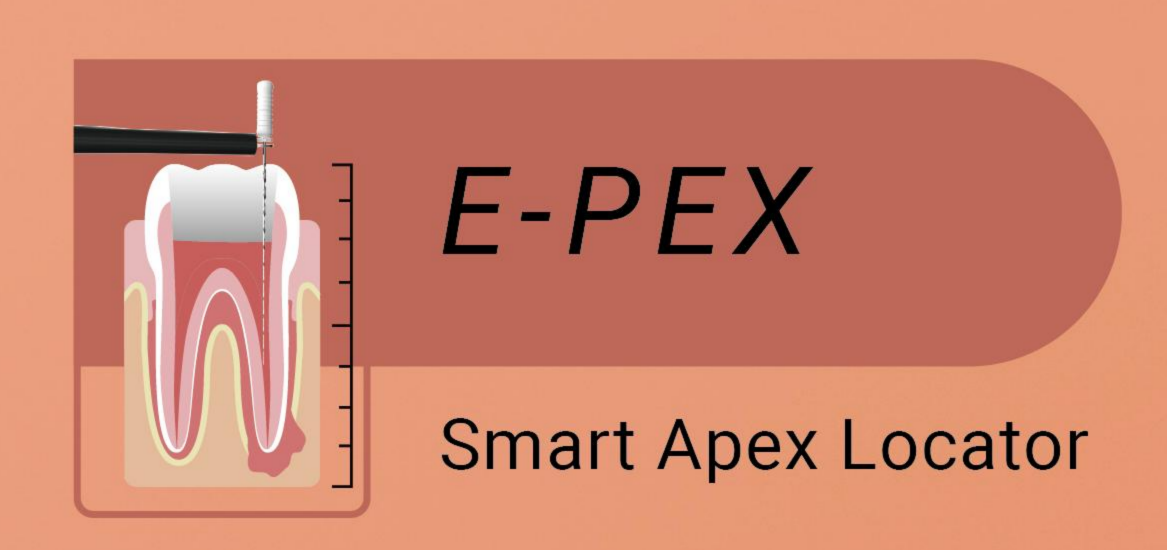


### **Long-lasting Durability**

 Durable Accessories: 316L stainless steel lip hook & biomimetic-silica-wrapped file clip



01 FindPex FindPex







## Integrate Endomotor with Apex Locator (Connect Function)









### **Smart Accurate and Reliable Apex Locator**

- Advanced Multi frequency Technology
- High Precision in Wet & Dry Canals
- Large 3.5" LCD Display
- Automatic Calibration
- Compact Size & Stable Design

### Screen Display & Its Meaning

	Interface	Interface	Interface	Interface
Display	3 2 APEX	3 2 APEX	3 2 APEX	3 2 APEX
Value	12	0 9	0 0	- 3
Meaning	The corresponding scale value is 2, indicating the distance from the apex is about 2mm	It indicate that the distance from the apex is about 1.5mm	It indicates that the endo file reaches the apex	It indicates that the root canal file has exceeded the apex
Alarm	Didi alarm sound for a long time interval	Didi alarm sound interval becomes shorter	Uninterrupted long beep	Very rapid Didi alarm sound

E-PEX 04



## AirPex

Wireless Apex Locator
International Patent

International Patent No.:PCT/CN2019/110429







## Feel the Charm of Wireless Charging

Lay it down, Charge it up Charging is as simple as placing the AirPex on the charging base



## **True Wireless Apex Locator**

Get rid of the wire to the fullest Use without magnet wire Accuracy through wirelessness





## E-STYLE & E-FLEX Series

NiTi Endo File





## E-xtreme

Cordless Endo Motor

Smaller | Lighter | Quieter than ever





360° contra-angle rotation



Slim and compact design for maximum comfort and mobility



Miniature contra-angle for better visibility & easier pos t erior access

Miniature contra-angle Super Mini head & thin neck



Normal head & neck





Eighteeth innovative motor, cutting down the noise from inside, allowing you to experience the tranquility.



Less than 100 grams, reducing hand fatigue during treatment, providing the ultimate E-xtreme experience.





Reciprocation function









Built-in file system

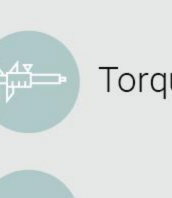
## Specifications

Model Power supply : E-xtreme : 100 V-240 V Weight(grams) Frequency : 50 Hz / 60 Hz :99 g Torque range : 0.5 N.cm-4.0 N.cm : DC 5 V/1 A Output

09 E-xtreme E-xtreme







Torque Calibration



Powerful 1500 mAh Lithium Battery



Low Noise Motor

Integration Option



Screen Cast / Mirroring



Ambidextrous \* Display

\*User can rotate the Endomotor Screen towards left or right \*In connect function Endomotor mirrors Apex Locator's screen

### Integrate Endomotor with Apex Locator (Connect Function)



Auto Start & Stop



Apical Reverse



Apical Slow Down



### Five Reciprocation Modes (M0)



Reverse Reciprocation-One Mode Counter clockwise & clockwise movement

Fwd 30° - Rev 150° For reciprocating files



Forward Reciprocation-Four Modes Clockwise & counter clockwise movement

Fwd 150° - Rev 30° Fwd 180° - Rev 30° Fwd 210° - Rev 30° Fwd 250° - Rev 30° For all continuous rotation files



### Nine Editable Memory Programs (M1 to M9)



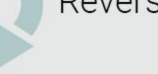
Maximum Speed 1000 rpm



Forward Direction of Rotation



360° Clockwise Rotational Movement



Reverse Direction of Rotation



Editable Speed / Rpm Setting



Torque Auto Reverse



Editable Torque setting





360° Adjustable Handpiece



Detachable Head



Miniature Head



Autoclavable

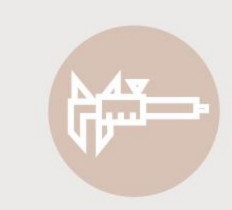




# E-connect S

Endomotor With Built-in Apex Locator





## **Torque Calibration**For precise torque output



OLED Screen
Digital OLED Display



### **Ambidextrous Display**

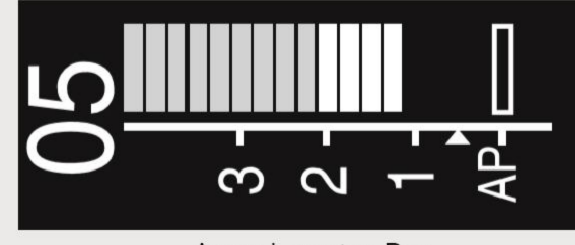
Screen can be rotated as per Left or right hand use

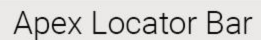


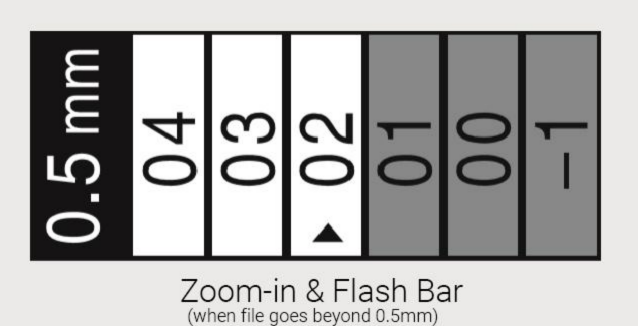
#### **Powerful Battery**

Heavy duty 1500mAh Lithium battery









## APEX LOCATOR

precisely with hand files

Apical control with rotary instruments

Desition of file is displayed on screen and the manner.

Position of file is displayed on screen and the motor rotates in reverse direction when file reaches pre-set apical working length, to prevent over instrumentation

Manual canal measurement

Manual file clip can be used to measure canals

Multi frequency technology with high accuracy & precision

Apex locator flash bar with zoom-in function

## Working Modes:

FWD - Clockwise Continuous Rotation

**REV -** Anti-clockwise Continuous Rotation

**REC** - Reciprocation Movement

First-in-class cordless open motor with adjustable angles of rotation ranging from 30° to 370° for reciprocation as per user's need

First-in-class feature of speed adjustment in reciprocation mode

#### **ATC** - Adaptive Torque Control

ATC manages the file stress in a smart way. When torque limit is reached, instead of going into reverse mode, motor reciprocates till the stress is reduced. Once back to below pre-set torque level, file will again rotate in continuous rotation

## Integrated mode features:

- Auto Start & Stop Motor starts working when the file enters inside root canal, and stops when withdrawn
- Apical Reverse When the file reaches pre-set apical reverse point, user can define whether the file starts moving in reverse direction
- Apical Slow Down To preserve the cemento-dentinal junction and avoid file separation, speed of motor slows down when file is in apical region

## Specifications:

Rotational Speed Range : 120-1000 rpm
Torque Range : 0.5-4.0 N.cm
Memory Programs : 11 (M0 to M10)
Battery Capacity : 1500 mAh

E-connect S E-connect S

S



## E-connect S+

Endomotor With Built-in Apex Locator





#### 360° Rotatable Contra Angle

Upgraded contra angle One-piece body design



#### **Torque Calibration**

For precise torque output



#### **Advanced Brushless Motor Less Reciprocal Vibration**

With reliable quality, bring you precise operation and higher efficiency



#### **Ambidextrous Display**

Screen can be rotated, convenient for lefties



#### Built-in Apex Locator -**Sensitivity Adjustable**

The sensitivity of apex locator is adjustable



#### **TFT Colorful Display**

With excellent color saturation, tint reducing power and higher contrast



#### **Seamless Shell**

Ergonomic design



#### **Visualized Apical Display**

A simulated image of the apex will appear on the screen when using the apex locator function, which vividly shows the apex position and is convenient for dentists' judgment

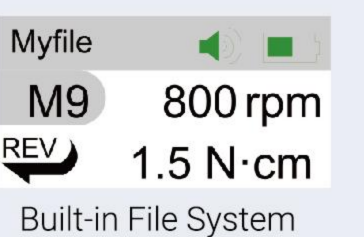


#### **Adjustable Backlight Brightness**

The brightness of backlight is adjustable which can save power and meet the photosensitive needs of different dentists



User could input endo file information



Myfile E-FLEX EDGE ∠E-FLEX GOLD

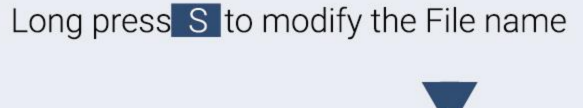
■ New File

Long Press S to enter the Mode Setting interface, press "New File" to add a new file system

• Rev - Reverse Rotation

New file 

New file

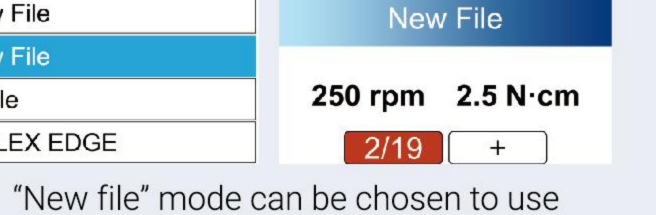


File name

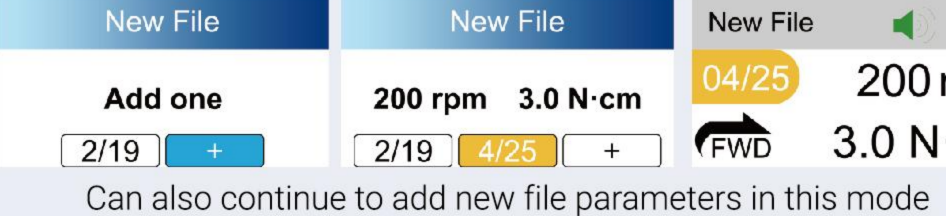
Taper Indicator	Torque Limit	Speed Set	Operation Mode	Size	Taper
	2.5 N·cm	250 rpm	FWD	19	2

Press to set Taper, Size, Operation Mode, Speed Set, Torque Limit, Taper Indicator











3.0 N·cm

### **Working Modes:**

- Fwd Forward Rotation
- REC Reciprocation Mode

Torque Below Pre-set Limit

Forward Rotation

- Reciprocating angle range 30°-370°
- The reciprocating angle can be adjusted every 5 degrees

Torque Reaches Pre-set Limit Reciprocation (ATC Mode Active)

After reaching the preset torque, motor will reciprocate according to the set angle to improve the efficiency of root canal enlargement



ATC - Adaptive Torque Control Mode

#### **Specifications:**

200 rpm

Speed Range 50 rpm -1500 rpm

Torque Range 0.5-5.0 N · cm

Reciprocating Angle Every 5 degrees

**Battery Capacity** 1900 mAh

15

E-connect S+



## E-value

#### Cordless Endo Motor

U

S

Eighteeth



Speed Range : 120-1000 rpm

Torque Range : R.L-4.0 N.cm

Memory Programs : 10 (M1 to M10)

Battery Capacity : 1900 mAh



## OLED Color Screen More comfortable visual experience



Built-in File System
Switch file systems quickly



**360° Rotatable** 360° Rotatable Contra Angle



**Brushless Motor** Reliable, Durable, Efficient



Long Battery Life
Heavy capacity
1900mAh lithium battery



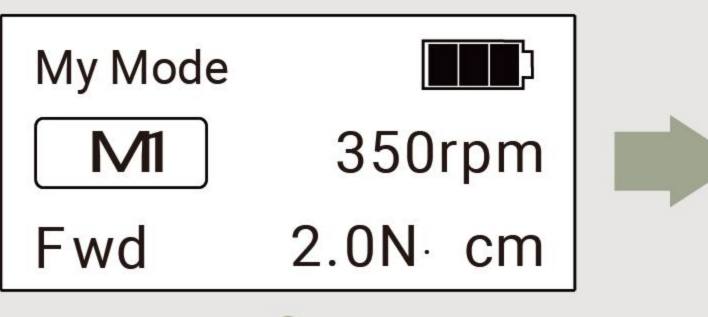
Mini Contra Angle
Advanced 1:1 contra-angle
One piece design





New contra-angle head

## **Built-in File System**



**Built-in File System** 

Long Press S to enter the Mode Setting interface

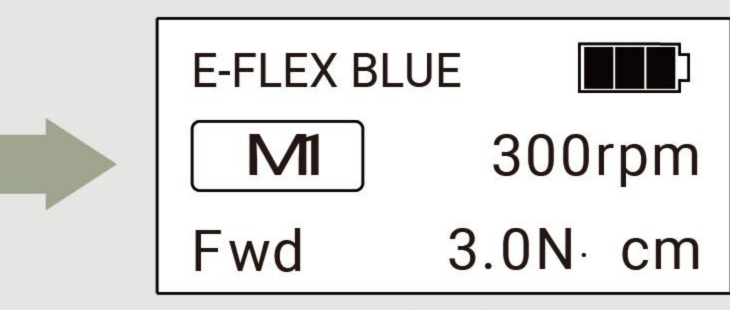
Fwd 300rpm 3.0Ncm

My Mode

E-FLEX S

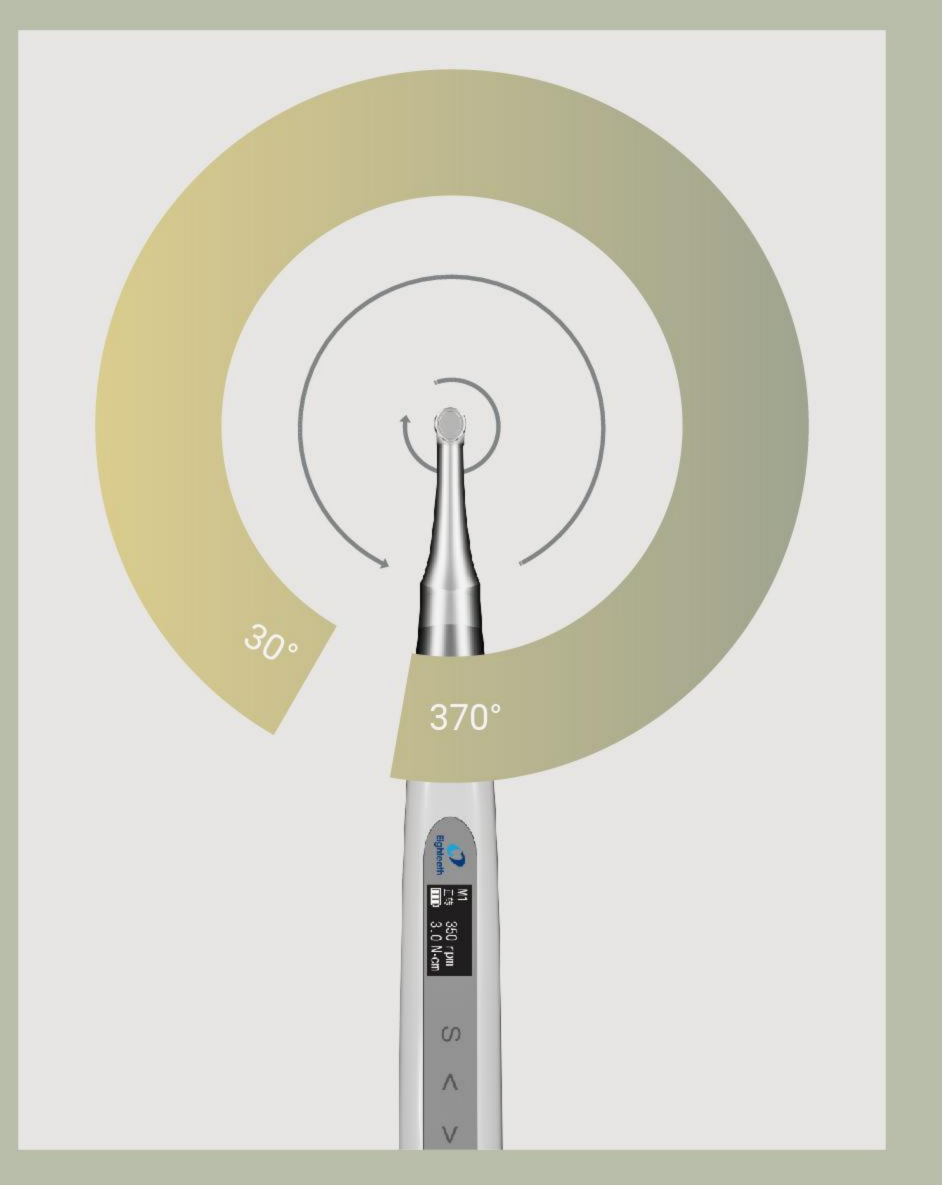
E-FLEX

E-FLEX BLUE



Choose the Endo File being used and press S

Note: the doctor could adjust the speed, torque limit and reciprocating angle according to the needs of the case.



## Working Modes:

• Fwd - Forward Rotation

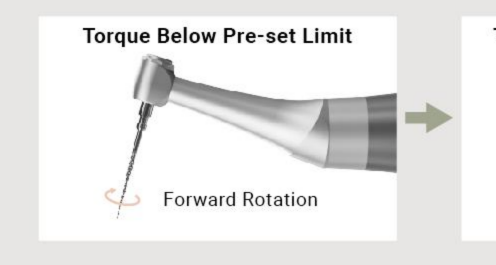
• Rev - Reverse Rotation

REC - Reciprocation Mode

Doctor could set the reciprocating angle and speed level according to actual needs

- -Speed Level range from Level 1 to Level 5
- Angles range from 30° to 370°
- ATC- Adaptive Torque Control Mode

After reaching the preset torque limit, motor will reciprocate according to the set angle to improve the efficiency of root canal enlargement



E-value





E-<mark>value</mark>



## E-value E

Cordless Endo Motor

S

My mode My mode M1 300r/min Fwd 2.5n\*cm

## Specifications:

Rotational Speed Range : 120-1000 rpm Torque Range : 0.5-5.0 N cm

Memory Programs : 10 (M1 to M10)

**Battery Capacity** : 1400 mAh

## Concealed Value, Unleashed Performance



#### Adjustable REC Mode

FWD and REV rotation angles are independently adjustable



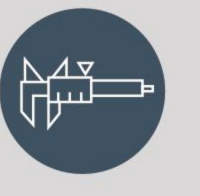
#### Adjustable ATC Mode

Adjustable Speed, Torque and Angle; Brings safer, precise, and excellent care value to patients



#### Built-in 10 Memory Modes

Self-define modes can be changed to suit various stages of treatment



## **Torque Calibration**

Precise torque output



#### Built-in File System

Quickly switch between common file systems without memorizing torque/speed settings

## **Outstanding Value at Every Turn**



One-piece Contra-angle Design

Advanced 1:1 contra-angle



360° Rotatable



Waterproof & Antifouling Button



Volume Control Settings



Ambidextrous Display

Powerful Capacity



1400mAh Lithium Battery Powerful Capacity

## Working Modes:

- Fwd- Forward Rotation
- Rev Reverse Rotation
- REC Reciprocation Mode: Independently adjustable values

Fwd Angle: 30° - 370° Rev Angle: 30° - 370°

\*The sum of the Fwd and Rev rotation angles must exceed 120°

 ATC- Adaptive Torque Control Mode: Adjustable speed, torque and angle Facilitates the adjustment of speed, torque, and angle according to specific requirements

Once the preset torque limit is reached, the motor will reciprocate based on the set angle to enhance the efficiency of root canal enlargement



20 19 E-value E



# Ultra

Cordless Ultrasonic Activator

#### Available Tips

Size	Length(mm)
#20 2%	18 & 21
#25 2%	18 & 21





Autoclavable Tips

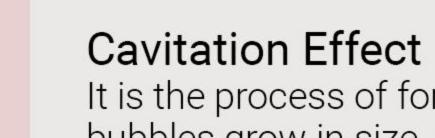








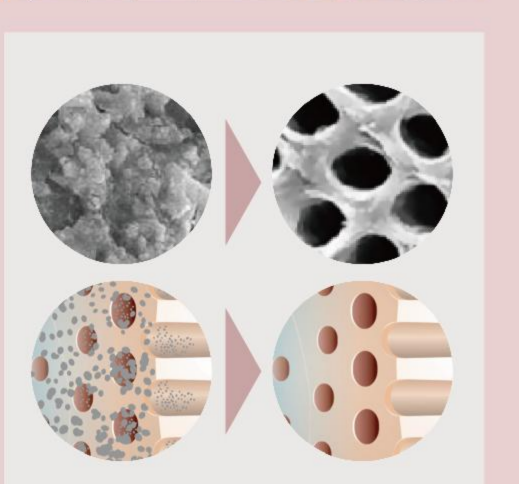




It is the process of formation of millions of gas bubbles in the irrigation solution. These gas bubbles grow in size, oscillate in different directions and explode into the liquid,producing powerful cleaning action

#### Acoustic Streaming

It is a unidirectional flow of liquid produced by ultrasonic waves. Movement of tip produces special effect called acoustic turbulence which accelerates the movement in liquid inside the root canal



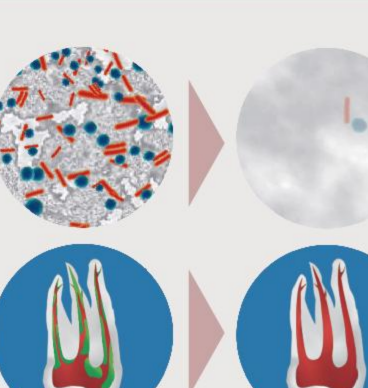
### Indication

#### Smear Layer Removal

Effective in removal of smear layer and unplugging of dentinal tubules

#### Dentin Chips Removal

Ultrasonic agitation forms suspension of residual dentinal chips and tissue remnants with irrigant and facilitates their easy removal



### Indication

#### **Biofilm Disruption**

Ultrasonic cavitation disrupts the biofilm and helps to reduce bacteria load in the canal

#### Cleaning of Complex Anatomy

Ultrasonic activation helps irrigants to flush into undetected or un-instrumented canal anatomy like isthmus, fins, lateral canals, apical ramification etc. Also helps to remove vapour lock



#### Protocol

- Prepare the root canal up to required size with the help of shaping and finishing instruments

  Choose the desired disinfectant and flushing agents for cleaning, debridement and disinfection of canals

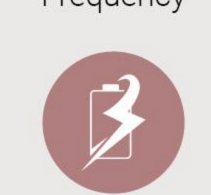
  Fill the chosen irriation solution into the canal, never run Ultra X without irrigating solution
- Select the Ultra X tip of desired size and length which passively fits into canal, always keep 2 3mm short of apex

  Activate solution using short vertical up & down strokes for 30 seconds. Be careful to not breach apical 2mm
- Use the device gently and never apply pressure or wedge the tip inside the canal. If any points of resistance, then retrieve the ultrasonic tip
- Replenish the irrigating solution, use suction to remove the loose debris. Repeat the cycle 4 to 5 times Completely dry the canal and fll it with choice of obturation material
- It is always recommended to isolate the tooth using rubber dam and use personal protective barriers like head gear, mask, eyeglasses etc





1500 mAh



Powerful Battery



Two Power Modes with LED Indicator





**Key Features** 



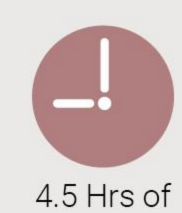
Irrigation Device















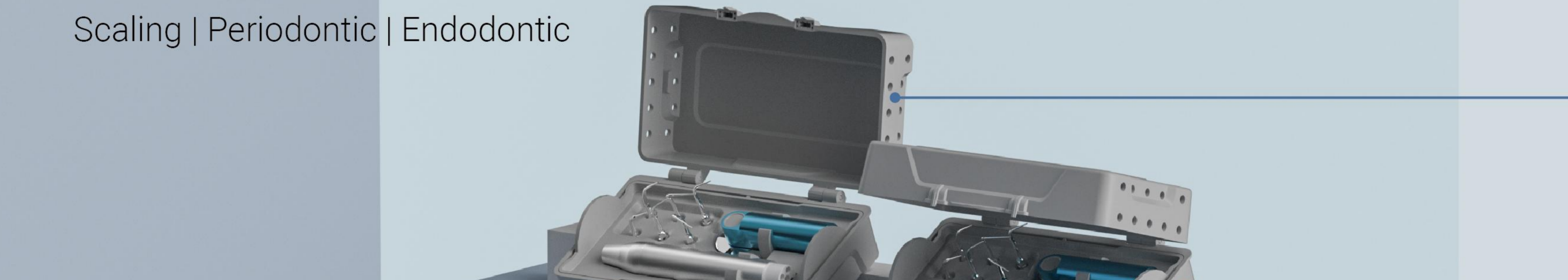
21 Ultra X Ultra X



## UltraMint & UltraMint Pro

### All-round Ultrasonic Scaler

munimum +



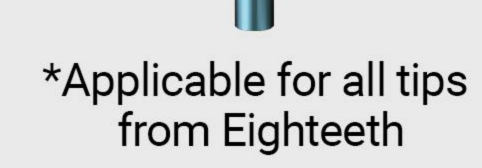
THE WITH THE SERVICE OF THE SERVICE

## **Soft Perio Power for Ultimate Comfort**

Autoclavable plastic box - tips\*6, universal wrench\*1, handpiece\*1



Autoclavable plastic boxtips\*6, universal wrench\*1, handpiece\*1



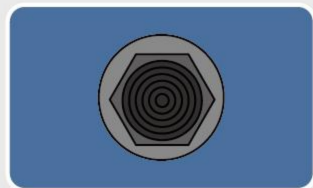
Smart touch system-ultrasensitive & waterproof



Intelligent self-cleaning-makes disinfection easy and avoids cross-infection



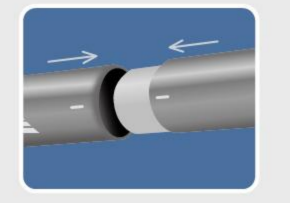
Two ways of water supply-Changing supply methods is easier than ever before

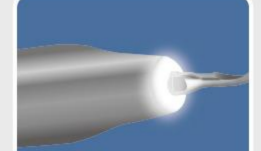


900ml stand-alone bottle with clear 20ml scale mark makes it convenient for formulating liquid.



Detachable handpiece with LEDautoclavable, ergonomic, brighter visibility

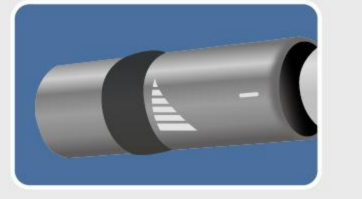




Detachable and autoclavable handpiece holder, resists cross-infection



Water control directly from handpiece



Ergonomic foot pedal



UltraMint & UltraMint Pro 24



#### Wide range of frequency: 25kHz-42kHz

We are proud to give you two solutions to perform at your bestboth handpieces provided by Eighteeth are compatiable with UltraMint & UltraMint Pro.\* Scaling can be as convenient as you can imagine.





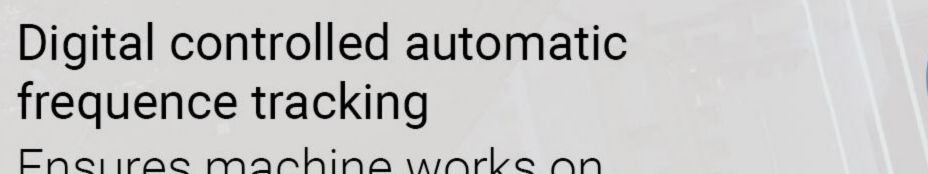
Customized treatment based on tooth surface conditions



Elliptical stroke patterns with polishing effect



frequence tracking Ensures machine works on optimim frequency





Smart touch control systemultrasensitive & waterproof

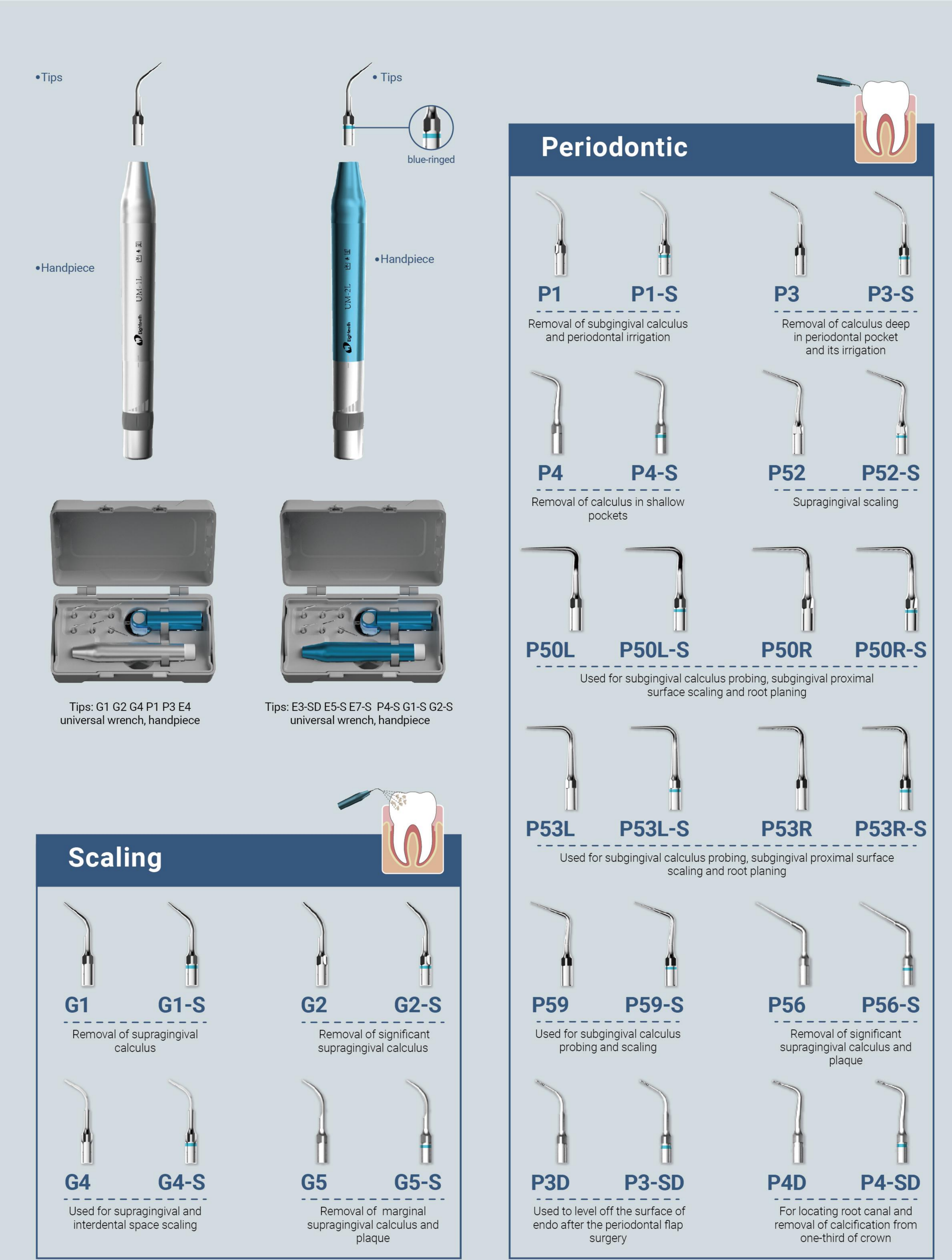


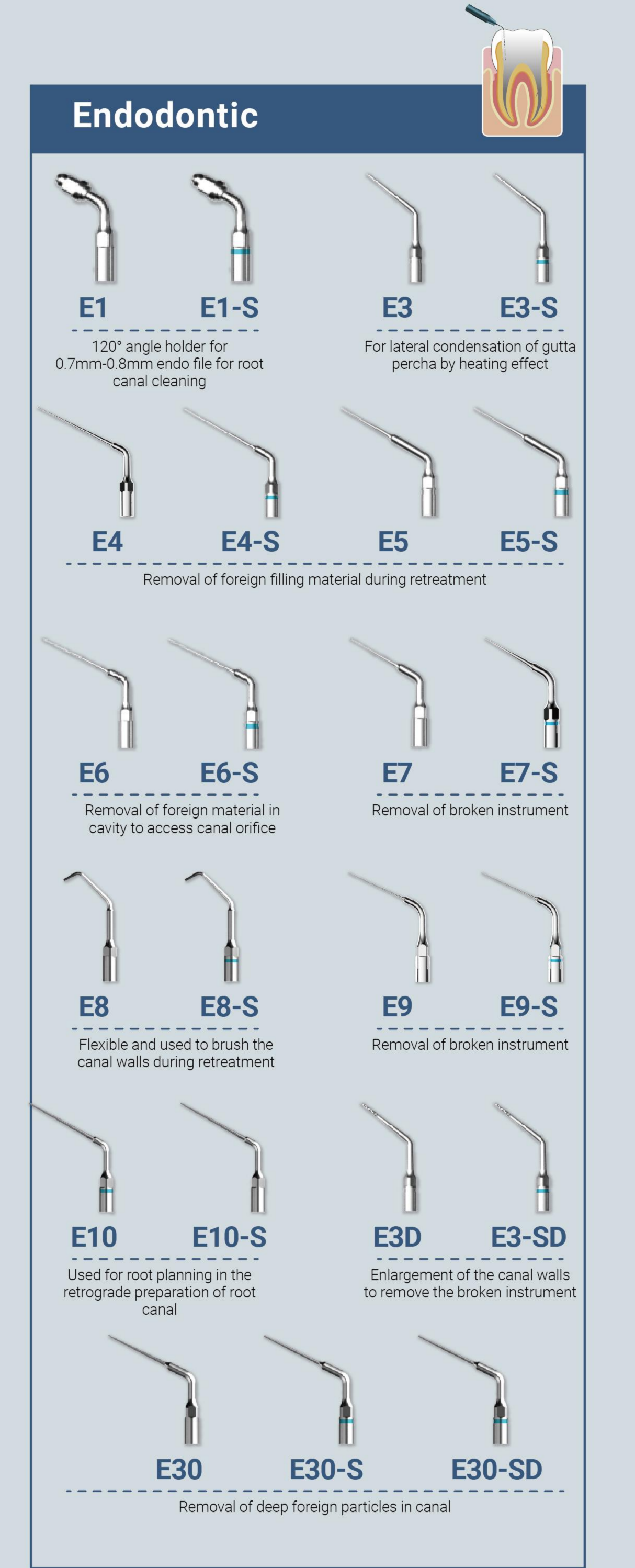
Intelligent degenerative feedback



Sine wave drive

Avoids simulation caused by instantaneous current output; ensures comfortable treatment















- Wide temperature range of 90° to 300° - Five memory programs to customize temperature and cut-off time as per obturation material used or any other intended use of the device

#### Internally Heated Tip



- Only the working end (4 6 mm) of the tip is heated avoids need for insulating sleeves
- The non-working end is insulated and stays cool avoiding soft tissue burn





- Swift cooling - Swift cooling ensure GP does not follow along the heating tip

#### **Experience Ergonomics**



- 360° start / stop ring button allows holding the device in any angle comfortable for you
- Left right handed operation
- Comfortable grip, light in weight

#### **Powerful Battery**



G

- Highly efficient 2600mAh Lithium battery
   Direct Plug & Play In case of low battery, use the device directly with adaptor

#### Specifications

Heating Time	0.2 seconds for 200 °C Less than 1 second for 300 °C
Cooling Time	2 seconds for cooling
Charging Time	2 hours to complete charge
Operating Time	4 hours of continuous operation at 250 °C



Small (Black) 40/0.025 - 1 Qty



Medium (Yellow) 50/0.05 - 1 Qty



Large (Blue) 60/0.06 - 1 Qty



## Fast-Fill

Obturation Fill Handpiece



#### Fast-Fill Tips

- Autoclavable silver tips for multiple usages
- Silver tips maintain the thermoplastic temperature of GP and offers smooth flow inside canal
- 360 ° rotating tip for easy filling at all angles
- Extra long needle offers convenience and visibility
- Easy to maintain and replace

#### Motorized GP Flow



- Provides consistent flow of GP at desirable rate
- Precludes voids and makes obturation homogeneous
- Eliminates hand fatigue that resulted from earlier gun type devices

#### Comprehensive Display



- Three customizable memory programs T1 to T3
- Temperature range 100 °C 200 °C
- GP flow rate Low, Medium, High
- Reserve GP level indicator

#### Intuitive Design

- Sleek and ergonomic hand-piece
- Simple push button to dispense GP
- LED indicator reflects when the device is ready for use

### Powerful Battery



- Highly efficient 2600mAh Lithium battery
- Direct Plug & Play In case of low battery, use the device directly with adaptor

### Specifications

Heating Time	20 seconds to 200 °C
Charging Time	4 hours to complete charge
Hexagonal Wrench	Use the wrench to bend the tip, rotate the tip and clean the device



23 Gauge Large

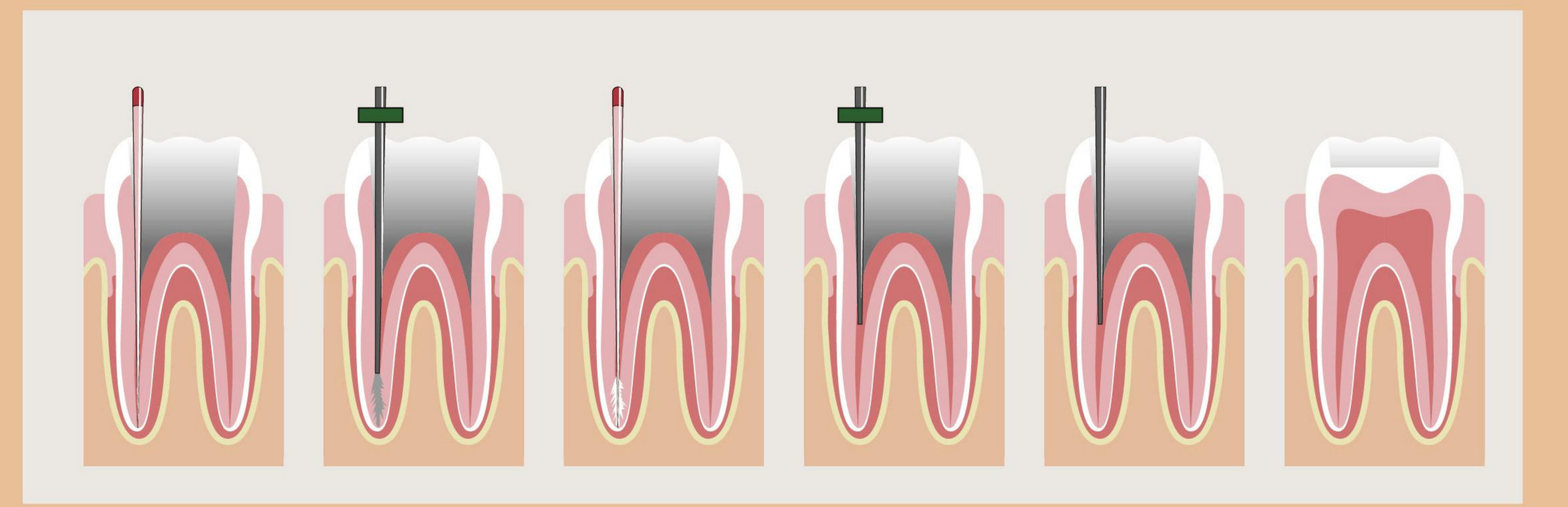


25 Gauge Small

Fast-Fill 54

G





## **Protocol for Use**

#### Master Cone Verification & Resizing

Select a master cone which corresponds to the master apical preparation. Check for tug-back and confirm the same with radiograph. Resize the GP by cutting it to 0.5 to 1mm short of the working length. This will prevent peri-apical extrusion of the GP

#### Selection of Fast-Pack & Plugger Tip

Select the Fast-Pack tip which reaches 4-5 mm short of the working length and give a snug fit at the tip. Mark this length using the silicon stopper. Similarly, select the hand plugger which reaches 4-5mm short of the working length

#### Gutta Percha & Sealer

Coat the master cone apically with the sealer and insert it into the canal. Brush the canal wall using strokes of GP and sealer

#### Down Pack with Fast-Pack

Remove the GP from the orifice/coronal part with the help of heated Fast-Pack tip. Plug the GP cone with pre-fit hand plugger at the orifice. Now take the heated Fast-Pack tip 4-5mm short of the working length. The bite of GP will come out of the canal along with the tip. Heated Fast-Pack tip will transfer heat to the GP and convert it into thermoplastic state. Condense the GP with the help of hand plugger to ensure the complete sealing of accessory canals and apex

#### Fill with Fast-Fill

Filling the canal using the Fast-Fill device in increments of 4mm till the canal is filled completely while condensing the warm GP with the appropriate plugger after each increment

Fast-Pack pro & Fast-Fill 56

Space-Pack & Space-Fill Obturation System

Space-Pack & Space-Fill

Space-Pack & Space-Fill



## Space-Pack

Obturation Pack Handpiece





#### **Upgraded Heating Tip**

- Targeted 4-5mm tip end heating for precision cutting
- High toughness guarantees enduring reliability



#### 360° Ring Button

- Sensitive control, precise left-right handed operation
- Complete with audible feedback for each press



Five Memory Settings (T1-T5) for Customized Operation



**Real-time Temperature Display** 



#### **Automatic Power-Off Protection**

- Adjustable heating time: 3-10 seconds
- Customizable power-off delay for specific procedures

#### **Smart Temperature Control System**

- Adaptive compensation algorithm ensures consistent & stable temperatures, and enhances cutting efficiency in challenging conditions including moist environments and complex loads
- Wide adjustable temperature range: 90°C to 250°C for diverse filling materials

### **Heating Faster, Waiting Less**

- Heats up to 200°C in just 0.07 seconds

### **Diverse Heat Tip Options**

- Specialized tips cater to versatile clinical needs
- Tailored heating profiles optimize performance for each application

Space-Pack 40



## Space-Fill

Obturation Fill Handpiece





#### 360° Rotatable Autoclavable Silver Needle

- Innovative coupling technology prevents leakage and overflow
- 999 pure silver maintain thermoplasticity for smooth flow
- Pre-Bent, extra-long design for convenience and visibility



#### Electric Motorized GP Flow

- Instant start/stop, retraction prevents leakage
- Smooth, bubble-free extrusion for dense & precise filling



#### Five Memory Settings (T1-T5)

- Quick access to personalized configurations



#### Precision Temperature Control

- 3 adjustable filling speeds: low, medium, high
- Temperature range: 100°C 200°C



#### LED Display Screen

- Real-Time monitoring of gutta-percha remaining

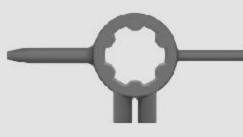
#### Instantaneous Heating

- Heating to 180°C takes only 10 seconds
- Leakage-Proof Outlet Design
- Innovative extrusion outlet structure effectively prevents leakage and simplifies the cleaning process



#### Standard Multi-Function Wrench

- Outlet Residue Removal & Inner Tip Cleaning
- Needle Angle Rotation
- Bending adjustments without breakage



#### Innovative Two Filling Modes for Diverse Clinical Needs

- Standard Filling Mode
- Inject Control Mode with five selectable settings

Standard Insulating Sleeve for Enhanced Safety

Comprehensive Fill Tip Selection

Eighteeth



## Specification

	Space-Pack	Space-Fill
Heating Time	0.07 seconds for 200 °C(By Tip 35Ф0.35mm)	10 seconds for 180 °C
Charging Time	1 hour to complete charge	1 hour to complete charge
Operating Time	Up to 800 treatments per full charge	Up to 70 treatments per full charge
Weight (Include Tip)	84g	129g
Length (Include Tip)	180mm	206mm

#### Magnetic Fluency Consistent Power

Milliohm-level, low resistance for rapid heating and sustained power Magnetic design enables swift, hassle-free exchange



#### Dual Battery Configuration for All-Day Productivity

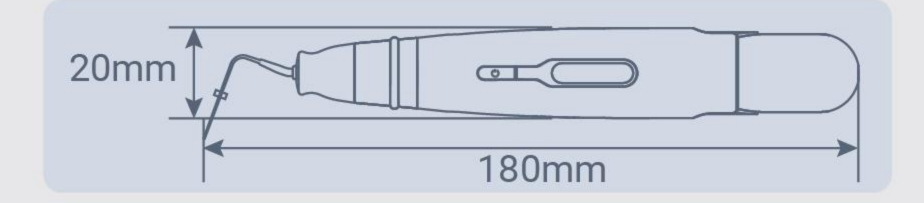
Space-Pack: Powers 800 root canal treatments per battery Space-Fill: Powers 70 root canal treatments per battery

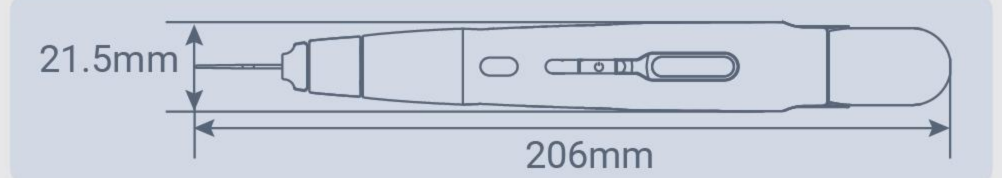




#### Lightweight Pen-Style Design

- Slim, ergonomic body for comfortable, effortless grip
  Facilitates easy, precise handling during clinical procedures

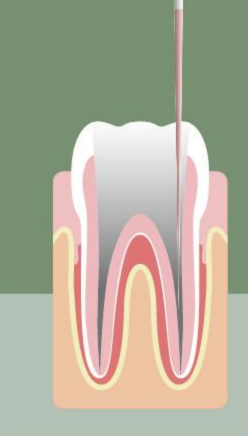




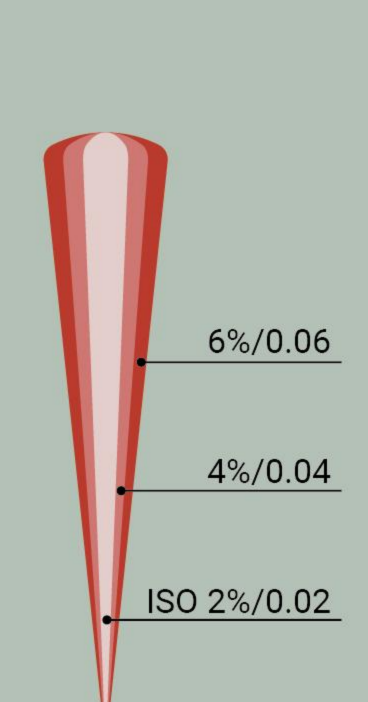
## **Comprehensive Working Tips for Precision Dentistry**

	Heat Tip		Fill Tip		
Standard *(one for each)	Tip 40φ0.4mm	Tip 45φ0.45mm	Tip 50φ0.5mm	23Ga	25Ga
Optional	Tip 35φ0.35mm	<b>Tip 55φ0.55mm</b>	<b>Τίρ 60φ0.6mm</b>		

Space-Pack & Space-Fill Space-Pack & Space-Fill

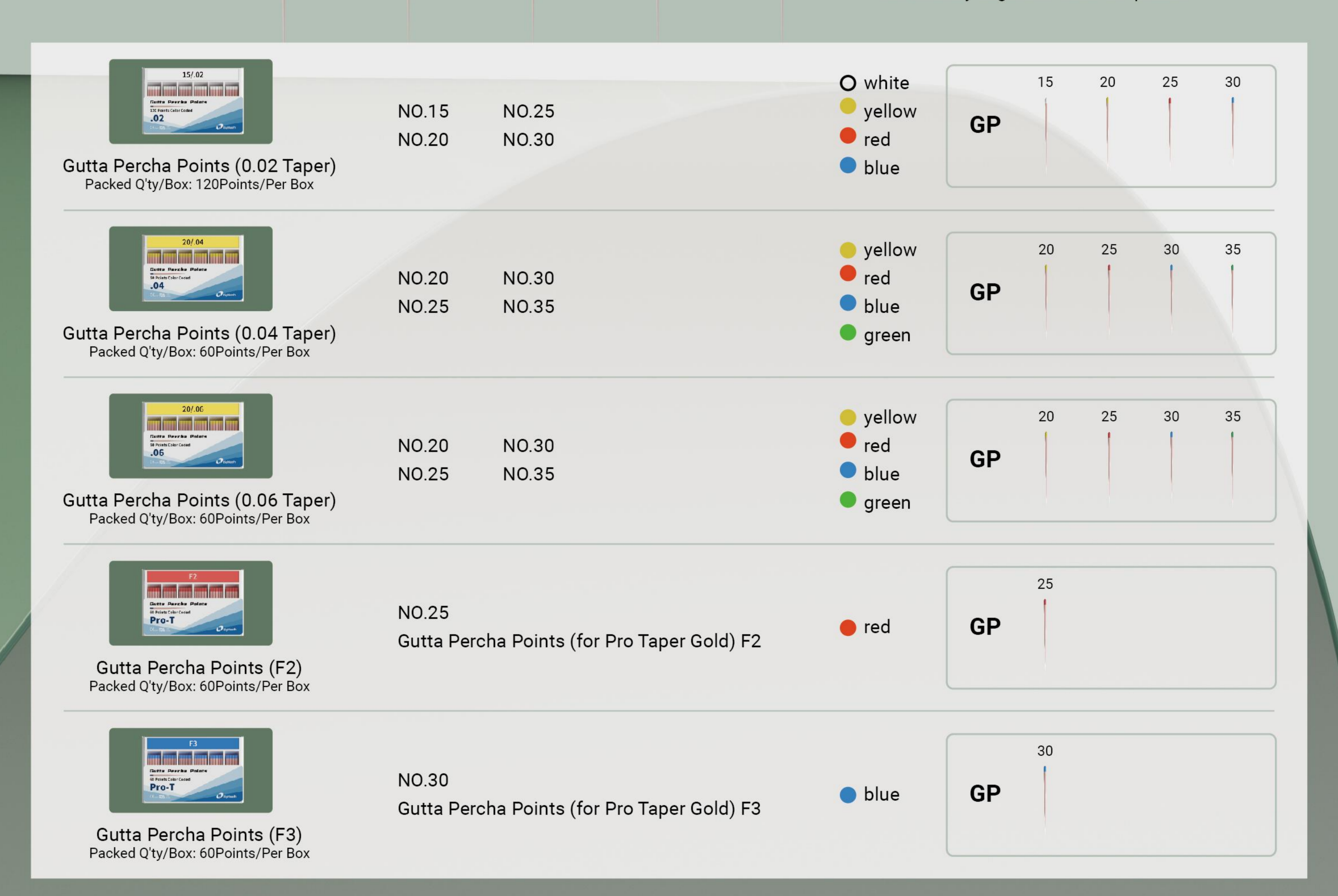


## Gutta Percha Points



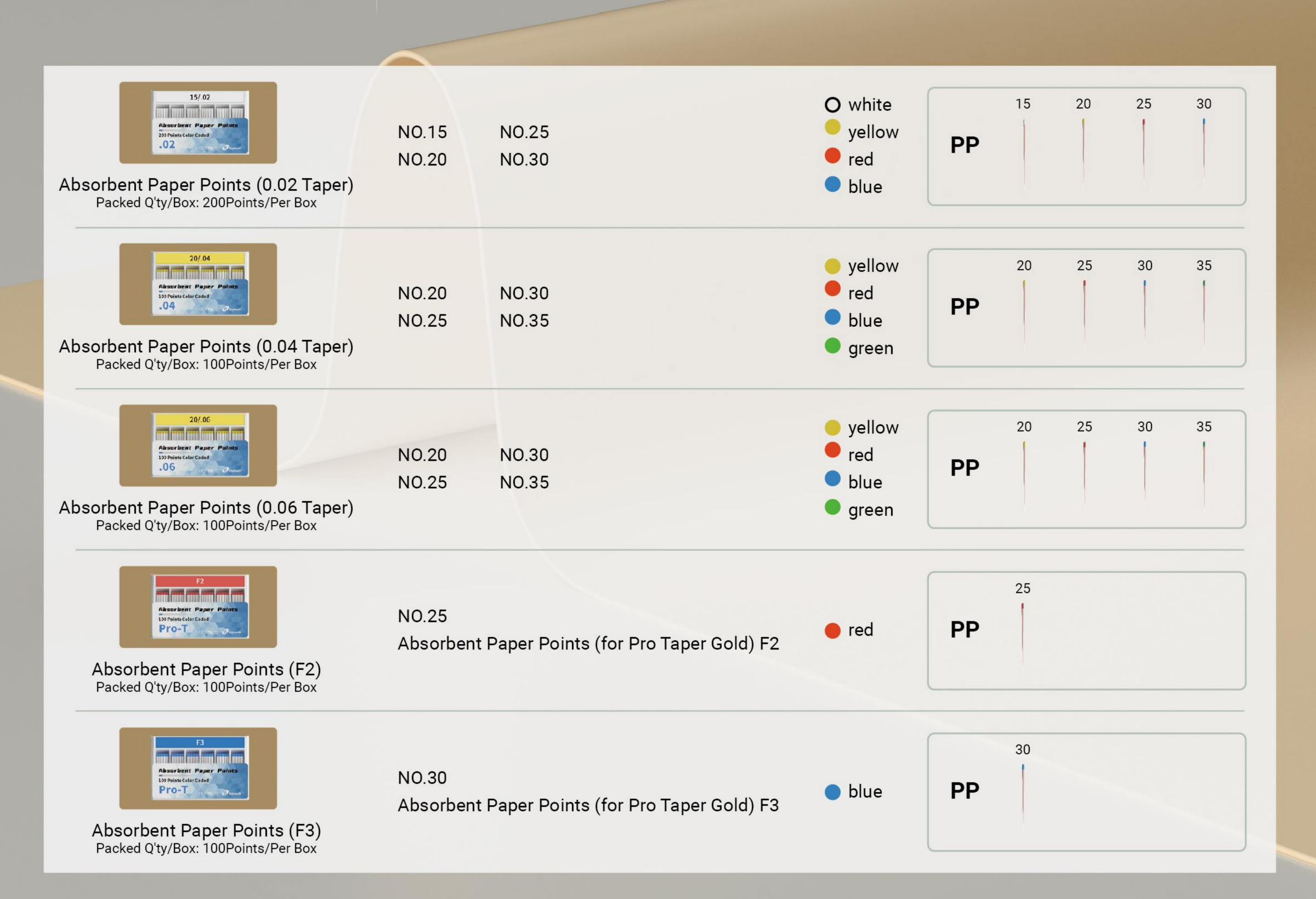
Ideal for obturating root canals which have been prepared with GT files, Profile, Quantecs, etc.

Greater Taper 0.04 and 0.06 are available in assortedor individual sizes. At the top of points(d1), the diameter corresponds to the ISO size, but then the conicity is greater than ISO points.





## Absorbent Paper Points





## CuringPen

4 LEDs Curing Light

## Technical parameter:

Dimension: 24\*21\*230(mm)

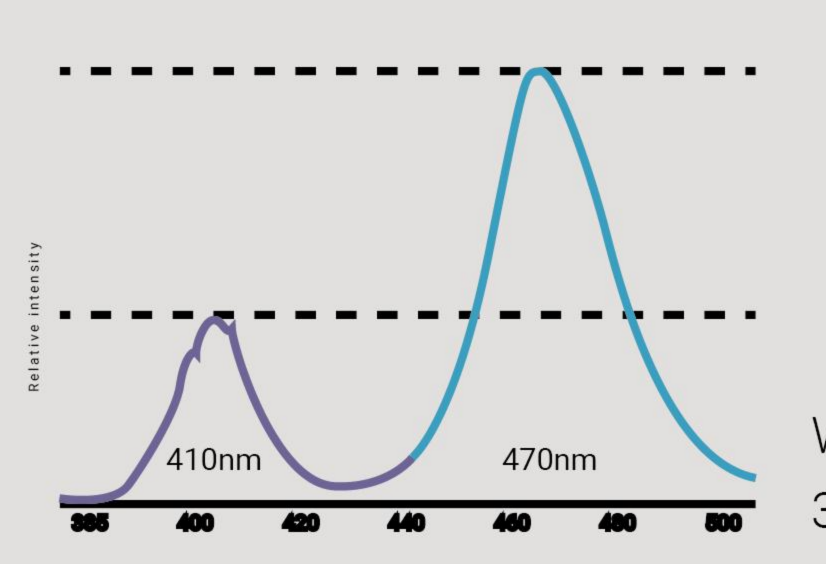
Net Weight: 109g Lens size: 11mm

Power supply: >1200 times, 3 Sec Maximum light intensity



Smart controlling chip
keeps light output consistent
Light intensity:
1000mw/cm², 1500mw/cm², 2300mw/cm²
600 mw/cm² (detect mode)





Wavelength:385-515nm 3 Blue, 1 Violet, 10w LED







Intensity digital display

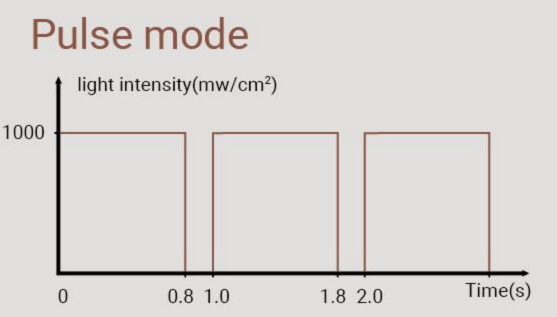


Multiple Curing Options

Ramp mode

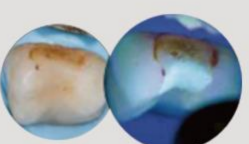
light intensity(mw/cm²)

0 5 10 15 20 Time(s)



Caries detection







## CuringPen-E

3 LEDs Curing Light

## Technical Specifications:

Dimension : 19 x 16.5 x 7.5 cm

Weight : 120 g Lens Size : 8 mm Power Supply

: >1200 times,

3000 mw/cm<sup>2</sup>, 3 Sec

Maximum Light Intensity: 3000 mw/cm<sup>2</sup> Spectral Range : 380-515 nm



#### 360° Rotatable Head

Easy to illuminate various treatment areas



#### Small Light Head

Easy to access to posterior molars which offers better patient experience



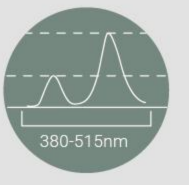
#### Special Lens Design

Unique lens design forms a concentrated beam for uniform curing



#### **Ultra Power**

- Light intensity now up to 3000mw/cm²
- High light intensity results in deeper cure depths which could curing resins more efficiently and with short time



#### Broad Spectral Range 380 nm-515 nm

- Why broad spectral range?
- Most of resins use camphorquinone (CQ) materials, but some manufacturers choose alternative initiators such as TPO to reduce the yellow impact caused by CQ. TPO can only be activated by the light wave below 410nm. CuringPen-E has a broad spectrum which could effectively cure different resins.

#### **Working Modes**

•P1

(0)

### 

Normal Mode

Light Intensity : 1200mw/cm²

Time Setting : 5s, 10s, 15s, 20s, 25s, 30s, 35s, 40s

• P2

(DPP (2) (D)

High Mode

Light Intensity : 2000mw/cm<sup>2</sup> Time Setting : 1s, 3s, 5s, 10s

• P4

(DPH (E) (F)

Pulse Mode

Light Intensity : 1200mw/cm² Time Setting : 5s, 10s, 15s, 20s

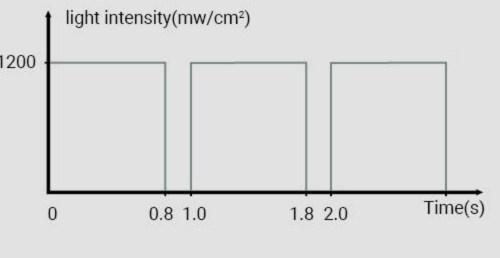
• P5

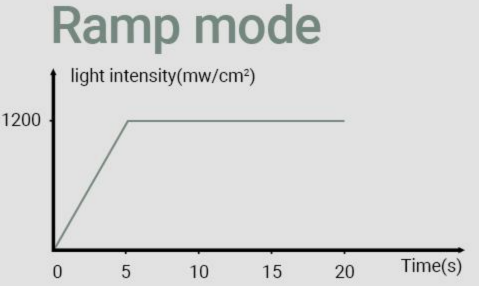
(D) P5 (D)

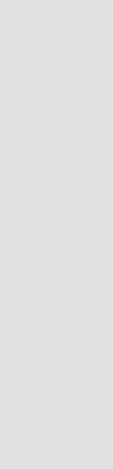
Ultra Mode

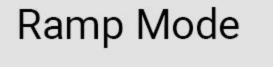
Light Intensity: 3000mw/cm<sup>2</sup> Time Setting : 1s, 3s, 5s

Pulse mode









Light Intensity : 1200mw/cm² Time Setting : 5s, 10s, 15s, 20s

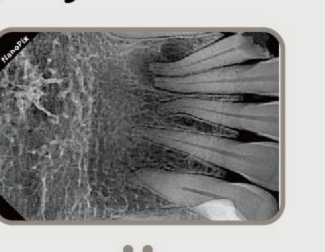




## Engineered for accurate images

- Clinical Imagery

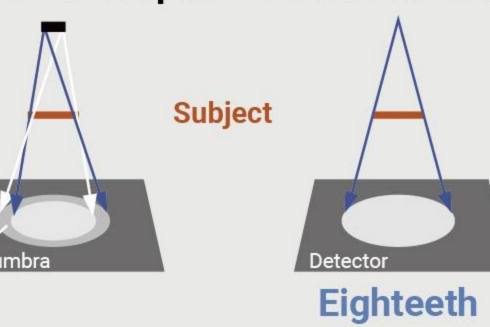






- Sharp, high resolution images with a 0.4 focal spot

Source focal spot Source focal spot



Effect of focal spot size



## Designed with safety in mind



Built-in leaded double shield to protect the operator from leakage radiation



Locking system to prevent unintentional exposure

## Specifications

Model	HyperLight	Weight	1.8 kg
Focal Spot	0.4	Battery	2500 mAh x 4
Tube Voltage	65 kV	Exposure Time Range	0.02-2 Sec
Tube Current	2.5 mA	Line voltage	100V-240V, 50Hz/60Hz

HyperLight 52

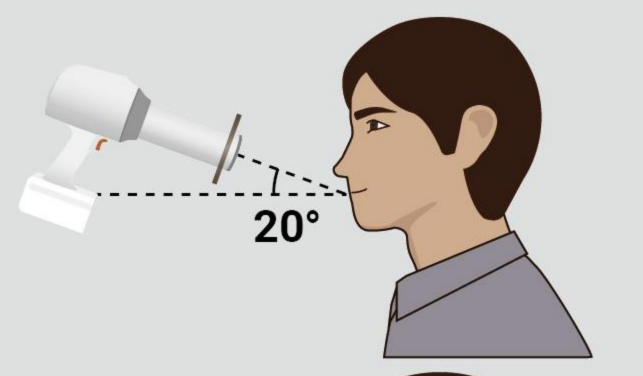




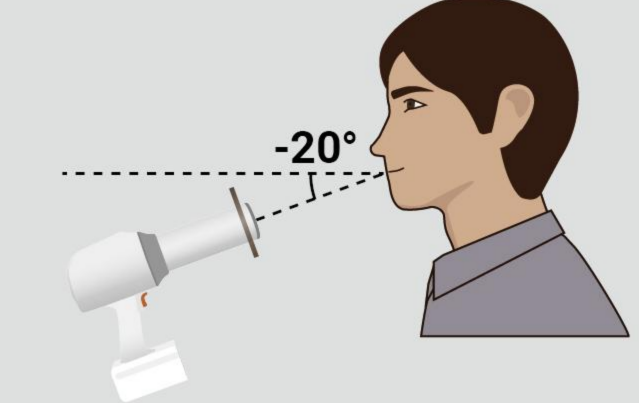
## Simplify your digital workflow

- Compact size and lightweight can make you operate it by one hand only
- Intuitive user interface
- Smart angulation system













## HyperLight-G

Portable X-ray Unit







#### Receptor

Use with film, digital sensor, phosphor plate



### **Locking System**



#### **Preset Parameter**

Divided into adults and children, and can be set and controlled for different teeth



#### **Large Battery Capacity**

More than 300 exposures in one full charge



Smart angulation system, faster your workflow



#### Safe

- Internal x-ray shielding
- Locking system to avoid unintentional exposure
- Backscatter shield for operator and patient protection(\*optional)

#### Portable

 Cordless, handheld and extremely mobile, move freely between rooms, locations and cities

#### Economical

- Use with film, digital sensor or phosphor plate
- Prolonged working life, at least 80,000 exposures

#### Specifications

Model	HyperLight-G
Tube Voltage	65 kV
Tube Current	2 mA
Exposure Time Range	0.02-2 Sec
Weight	1.9 kg
Battery	2000mAh X4
Line Voltage	100V-240V, 50Hz/60Hz

HyperLight-G 56



## HyperLight-M

Portable X-ray Unit

The World's First Portable X-Ray with Sensor Positioning



#### HyperLight-M - Powered by Exclusive M-TECH

#### Only 1 Shot Perfection with X-rays Image in Just 10s!



No Need for Retakes



No Need Sensor Holder



No Need to Fear Excessive Radiation

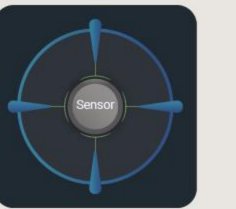


No Need of Wasted Time



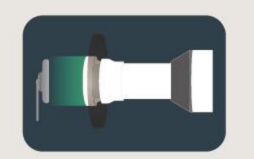
#### What is M-TECH?

#### The Next Generation of Dental X-ray Solutions



#### M-TECH Dual-Axis Alignment Positioning

Centered, and calibrated at the optimal shooting angles.



#### M-TECH Micro-Distance Sensing Monitoring

High-sensitivity micro-distance sensing technology monitors real-time positioning.



#### M-TECH Smart Angle Monitoring

Self-adaptive angle function automatically adjusts and locks the angle for patient upright and non-upright postures.

#### 1 Exposure Success Rate up to 99.8%

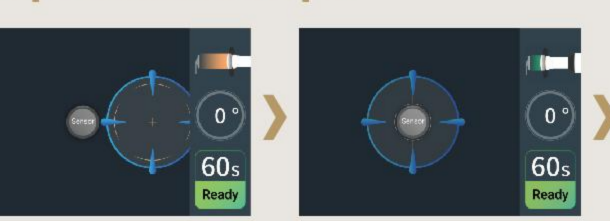
You can see the intuitive visual guidance with real-time Ul display for distance, position, and angle adjustments, achieving a remarkable 99.8% success for each imaging. \*Source: Internal Study

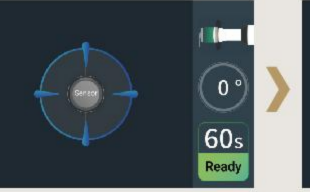


#### How to use M-TECH?



#### **Exposure Steps**









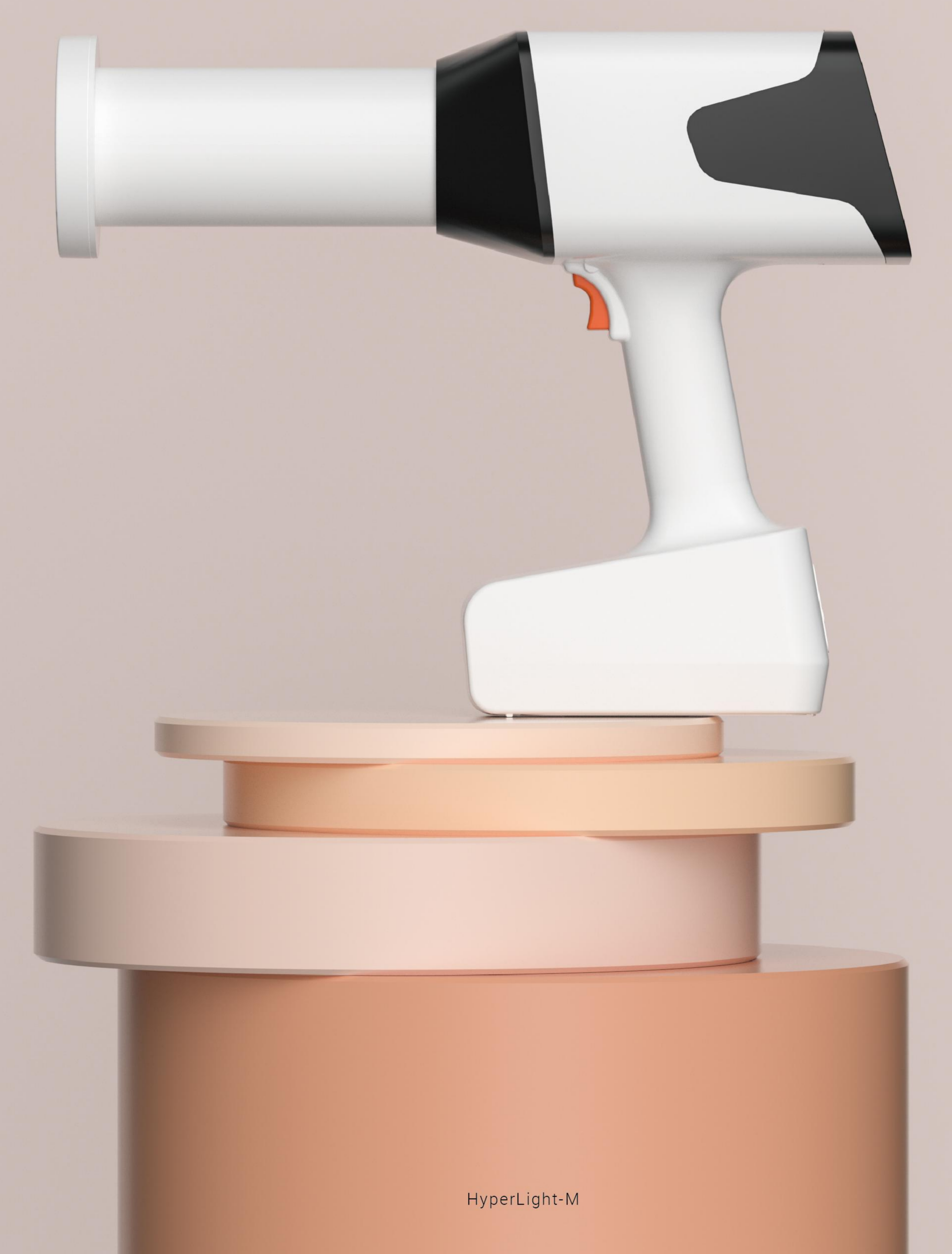
Center X-ray on Sensor

Adjust Angle to Vertical

Expose and Capture

\*Eighteeth offers customized M-TECH Cover for other brand sensors, please consult your local distributor for details.

# HYPERIIGHT-M





#### **More Features**

#### **80000+** Stable Exposures

Precision High-Frequency X-Ray Tube, Crisp Imaging
Refined tube manufacturing process ensures stable X-ray output.

#### 70 Kv Tube voltage 3 mA Tube Current

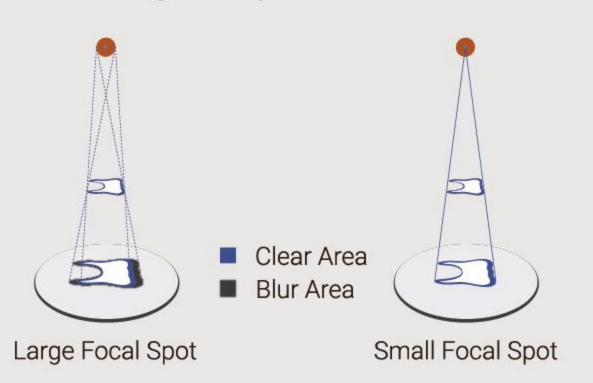
#### Highly Efficient and Stable

Constant high-frequency high voltage and current output, ensuring X-ray output is unaffected by power fluctuations.

#### 0.4 mm Focal spot

#### High-Resolution Image

Provides clear, precise images for various diagnostic needs, revealing every dental detail.





#### 4-Layer Lead Shielding

The tank is equipped with 4 layers of 99.99% high-purity lead shielding, significantly reducing X-ray leakage.



#### Diverse Imaging, One Machine Fulfills All

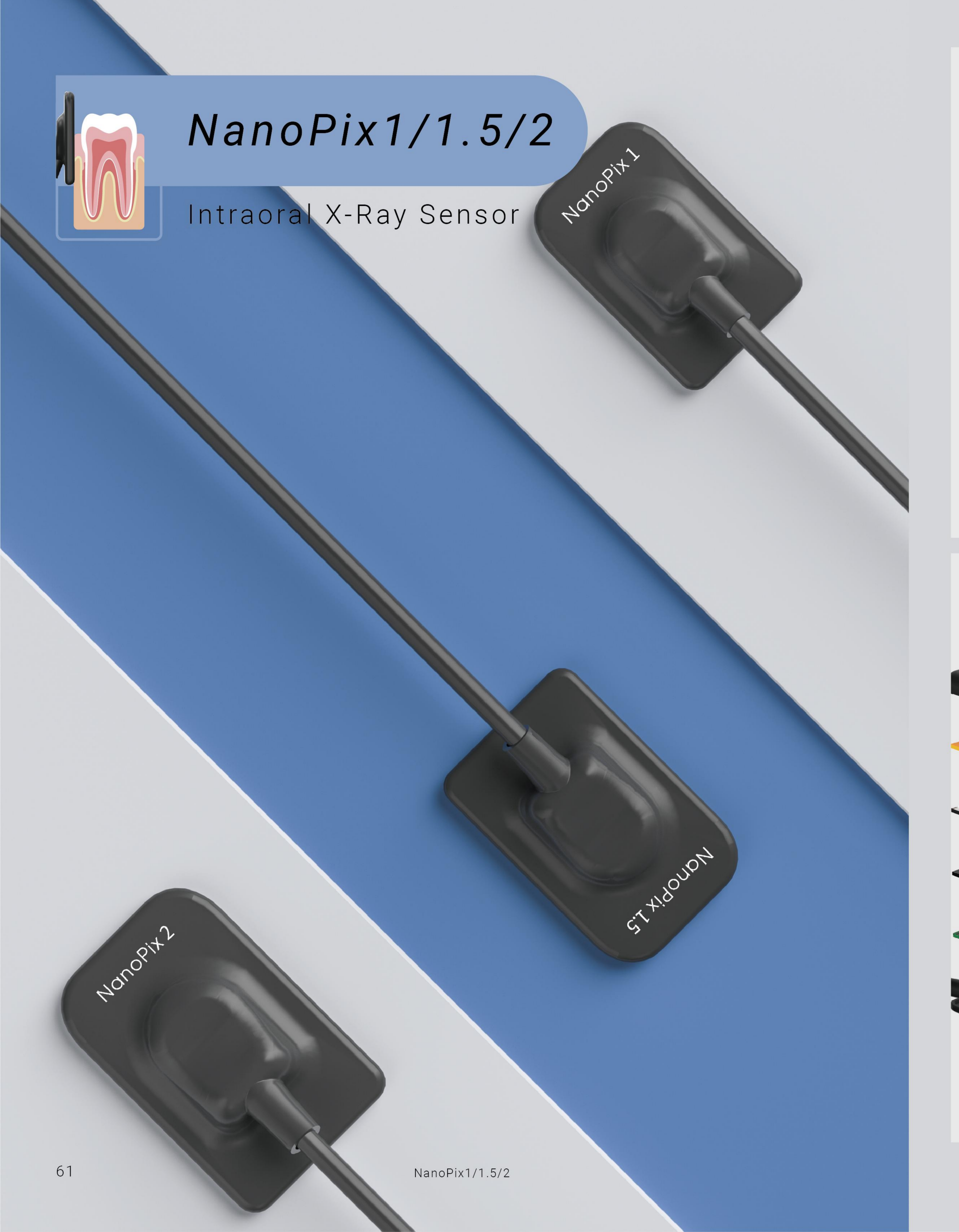
Three Shooting Modes: Sensor, Film, Phosphor Plate.

#### **Specification Parameter**

Model	HyperLight-M	Exposure Time Range (Sec)	0.02 - 2Sec	
Tube Voltage (Kv)	70Kv	Battery	2500mAh x 4	
Tube Current (mA)	3mA	Gross weight (kg)	2.10kg (No Shielding Panel Included)	
Focal Spot (mm)	0.4mm	Voltage, Frequency	100V - 240V50Hz/60Hz	

<sup>\*</sup>The HyperLight-M can be configured with radiation shielding panels. Please select whether to include them as standard based on local regulatory requirements.

HyperLight-M HyperLight-M 60





### NanoAl Intelligent Diagnosis, One-Click Easy Recognition

- 4 Structures: Pulp, Enamel, Dentin, Bone Level
- 10 Diseases: Caries, Periapical Periodontitis, Root Canal Therapy, Filing, Restoration, Implant, Bridge, Calculus, Wedge-shaped Defect, Notable Margin
- Tooth Position



#### Boost Case Acceptance by 27%

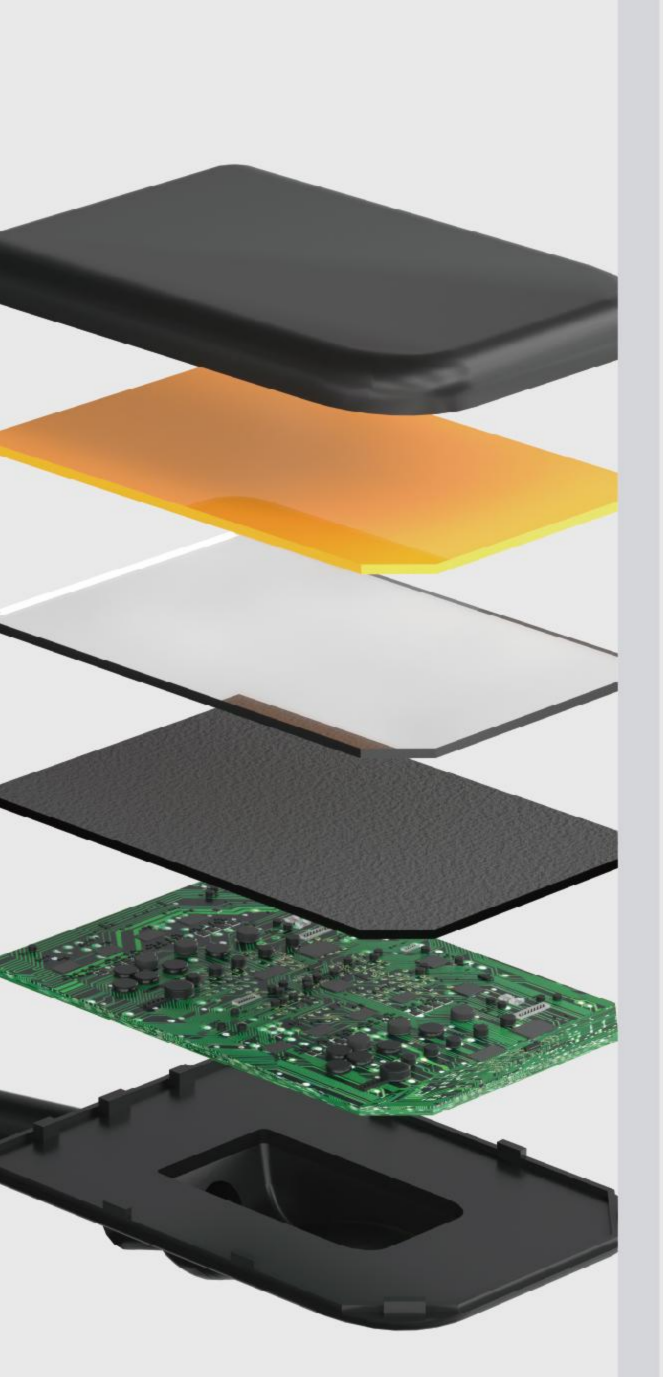
– Visual diagnostic reports for patients' consultations providing 27 and satisfaction improving



#### Increase Clinic Revenue by 35%

Diagnostic speed improvement leading to revenue growth

Source: Internal Study



→ With Nano Al

→ Without Nano Al



#### Stable AED Technology: Efficient Diagnosis and Treatment

- 3-second ultra-fast imaging, instant capture
- Automatic exposure detection, compatible with standard AC and DC X-ray equipment



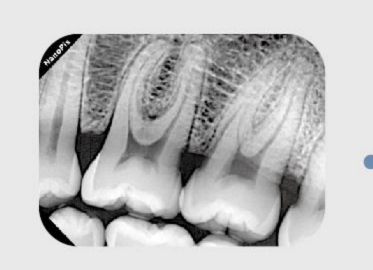
## Precise Imaging: High Sensitivity APS CMOS Sensor

- Capture low-noise, high-resolution images for accurate diagnosis
- Low power consumption and long life



## Protecting Health: Direct Distillation Technology for Cesium Iodide

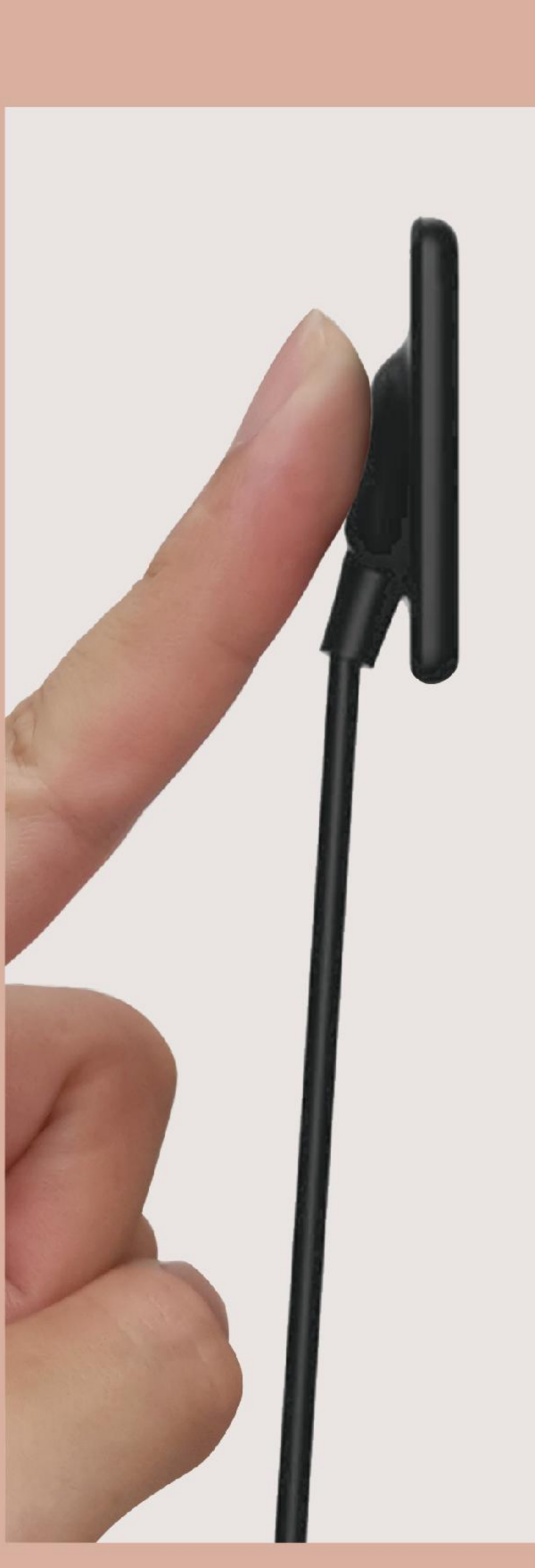
 Low-dose capture of high-definition images reduces the need for extensive radiography experience, making imaging safer



### 25 lp/mm (theoretical) Resolution

• With 20µm pixel for detailed image performance





### **Unique Design**



#### Ergonomic Rounded Corners

- Reduced pain sensation
- improved patient comfort



#### 4.4mm Ultra-thin Curved Design

- Fits the curvature of the finger for easier positioning
- Ultra-thin design to reduce the sensation of foreign objects in the patient's mouth



#### 70,000+ Bend Tests

• Firm cable connection design for long-lasting durability



#### 50,000+ Exposures without Loss of Output

 Imaging without degradation, providing long-lasting diagnostic capabilities



#### Cost-Effective

 No subsequent consumable expenses, leading to lower patient usage costs

## Specifications(available in 3 sizes)

	NanoPix 1	NanoPix 1.5	NanoPix 2
Technology	APS CMOS	APS CMOS	APS CMOS
Scintillator	Csl	Csl	Csl
Pixel Matrix	1000*1500	1200*1650	1300*1800
Pixel Size	25lp/mm	25lp/mm	25lp/mm
Active Area (mm)	20*30	24*33	26*36
Mechanical Size(mm)	25*38.5	43.5*29	31.6*45
Thickness(mm)	4.4	4.4	4.4
AD Conversion(bit)	≥16	≥16	≥16
Data Interface	USB 2.0	USB 2.0	USB 2.0
Protection	IP68	IP68	IP68



# NanoPix-E 1.3

Intraoral X-Ray Sensor



# Specifications

Model Name : NanoPix-E 1.3

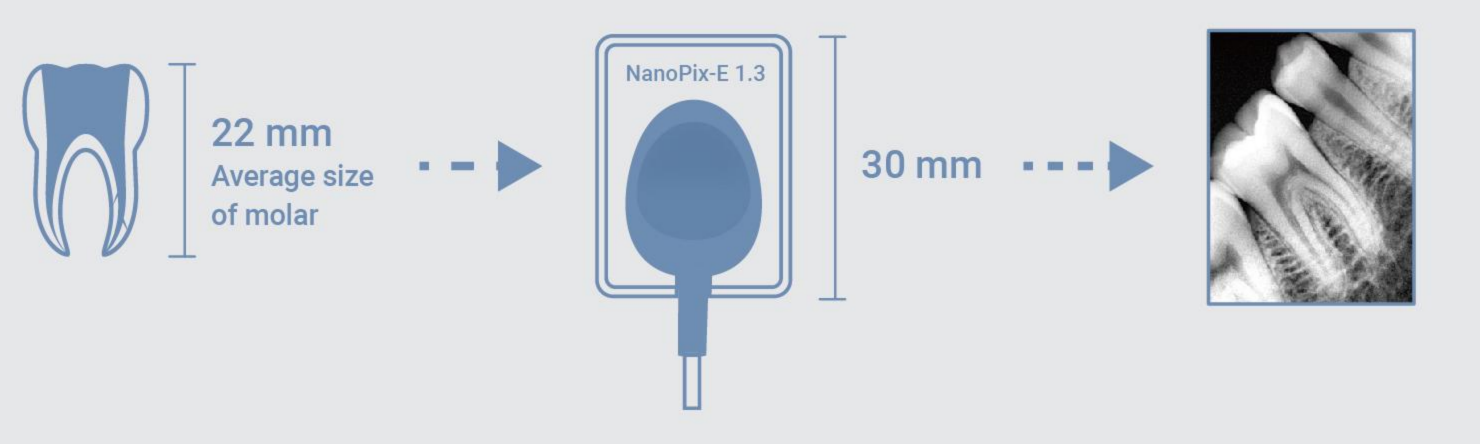
Pixel Matrix : 1200\*1600

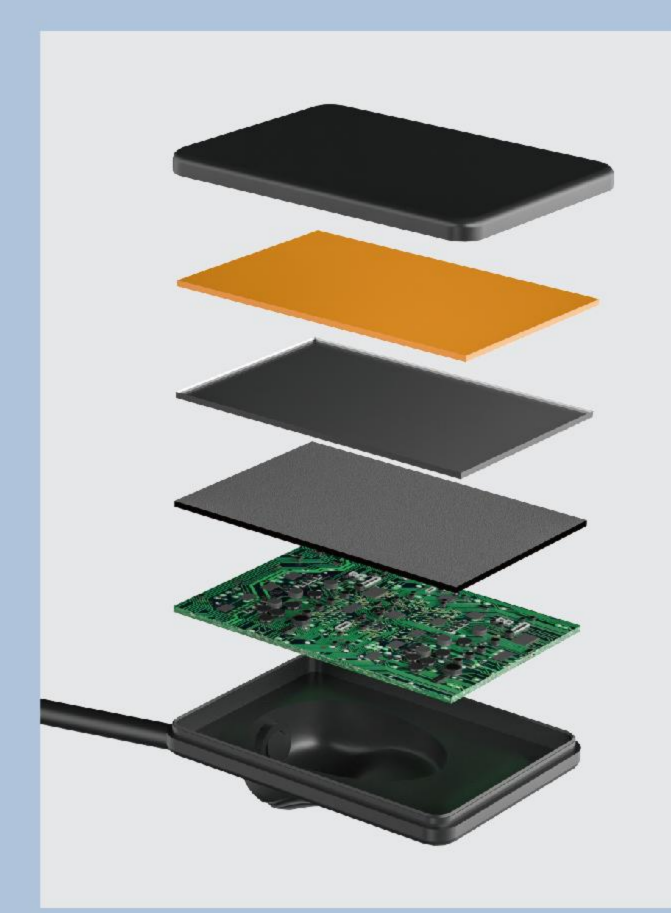
: 25lp/mm Theoretical Resolution : 20lp/mm : 22.5\*30 Mechanical Size (mm)

NanoPix 1.3

# Perfect Size — 1 Exposure is enough!

According to the statistics, the average length of molars is 22 mm. NanoPix-E 1.3 has an imaging area of 22.5x30 mm, which can cover the whole molar more effectively and provide more information in one shot. At the same time, the thickness is only 4.8mm, providing a comfortable experience for patients while positioning them faster.





# **Excellent Image Quality**

- NanoPix-E 1.3 applies CSI (Cesium Iodide) technology, which allows doctors to acquire high resolution images at lower exposure doses.
- NanoPix-E 1.3 is also equipped with a high-sensitivity sensor. It makes NanoPix-E 1.3 can work with variety exposure settings or X-ray sources.



# Unique design



Robust cable connection



Thin body design



Ergonomic design

: 27.5\*38\*4.8 Data Interface : USB 2.0

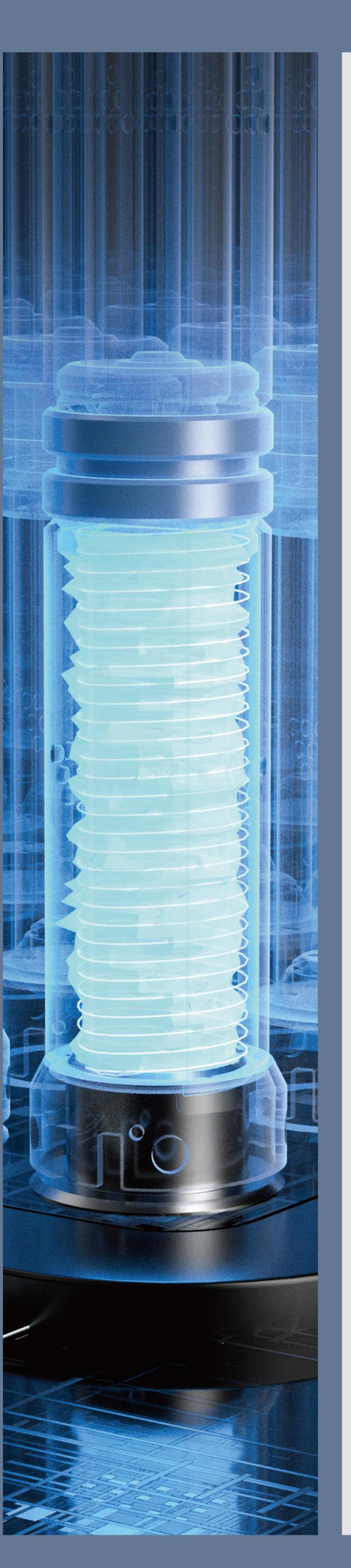
66 65 NanoPix-E 1.3 NanoPix-E 1.3



# FinScan F350

Oral and Maxillofacial CBCT Equipment





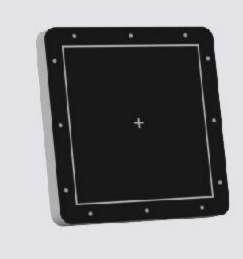
# **Core Components**

# Revolutionary Performance Standardized Excellence



# Equipped with Japanese Canon X-Ray Tube as Standard

Global premium x-ray tube model in CBCT technology 0.5mm small focal spot for exceptional clarity



# HD Large-Sized Flat-Panel Detector as Standard

16\*16cm flat panel Non-stitched one-time imaging



# 16\*10 FOV One-Stop Solution

Widely used in dental routine diagnosis, implant surgery, etc Additional 4\*4, 8\*8 size FOV available Meets clinical needs with small and medium field of view options in diverse complex surgical scenarios



# Intelligent Cooling Technology

Adopt self-developed dissipation heat technology Effectively reduce temperatures in tubes and components during operation with stable image output



# EG Design: Comfort & Precision in Imaging

- Smart & Compact
Small footprint, big performance
Optimized geometry ensures HD imaging with lower radiation

# - Premium Materials

German-imported molecular materials for durability and long-lasting appearance

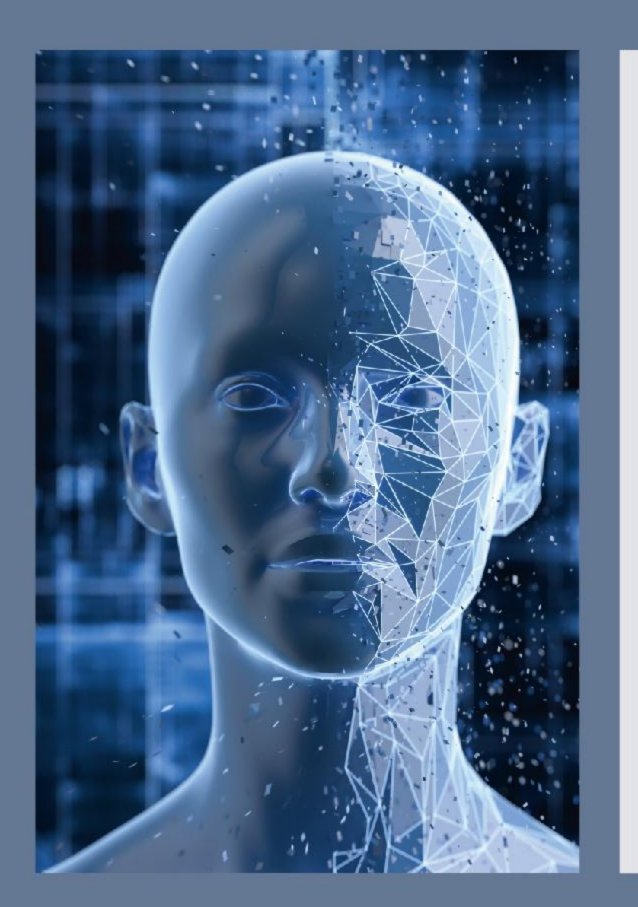
# - L-Shaped Open Base

Stable, open design for easy patient positioning and wheelchair accessibility

# - Silent Conveyor Belt

Noise-free operation for a more comfortable imaging experience

FinScan F350 FinScan F350



# Ultra-Fast HD Scanning Image Power Frame by Frame

# - 9-Second CT Imaging, at Your Fingertips

Proprietary algorithms deliver high-quality CT imaging in just 9 seconds Scanning time, CT: 9S or 18S Panoramic image: 14S Cephalometric image: 8S or 6S







CT Image

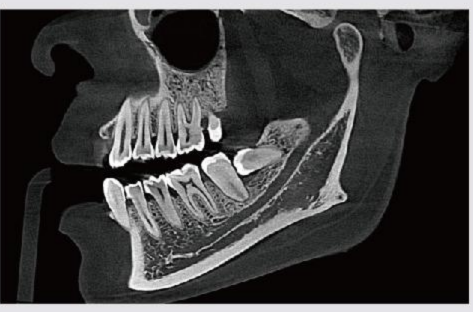
Panoramic Image

Carpus Ima

# FinScan Ultimate Layer Algorithm Like Keen Eyes Unveil a New Era in Imaging

# - HD Image Reconstruction at Low Doses Scanning

Advanced algorithm platform ensures high-quality images at significantly reduced radiation doses



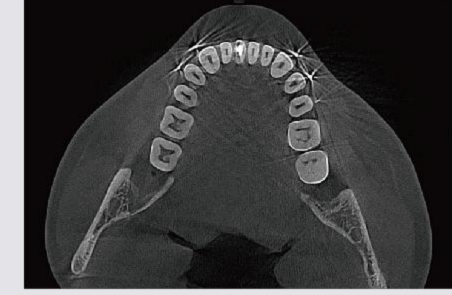


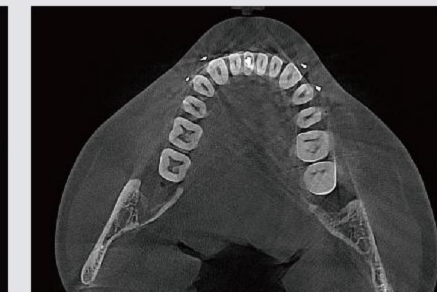
Regular Dose

Low Dose

# Efficient Metal Artifact Correction

Identifies and processes interference from high-density materials, effectively removes metallic artifacts for accurate imaging



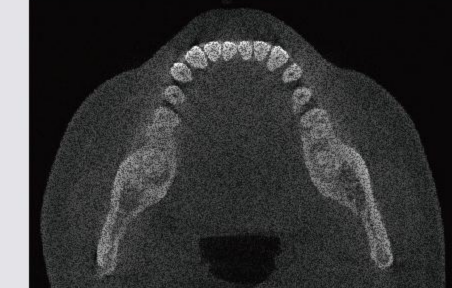


Before Metal Artifact Correction

After Metal Artifact Correction

# Intelligent Noise Reduction

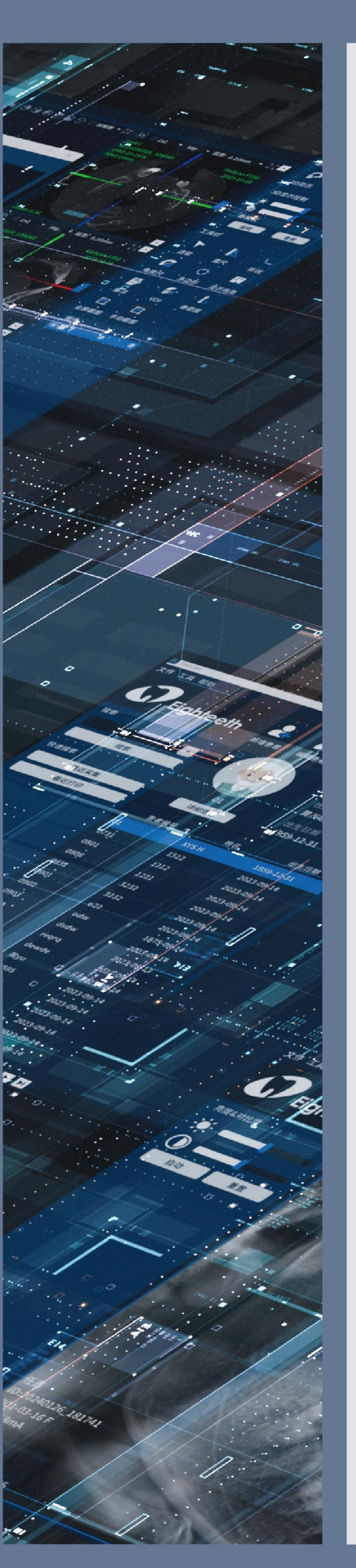
Intelligently recognize real structures and noise in images, reducing noisy points and distortion





Before Intelligent Noise Reduction

After Intelligent Noise Reduction



# **Expert Software**

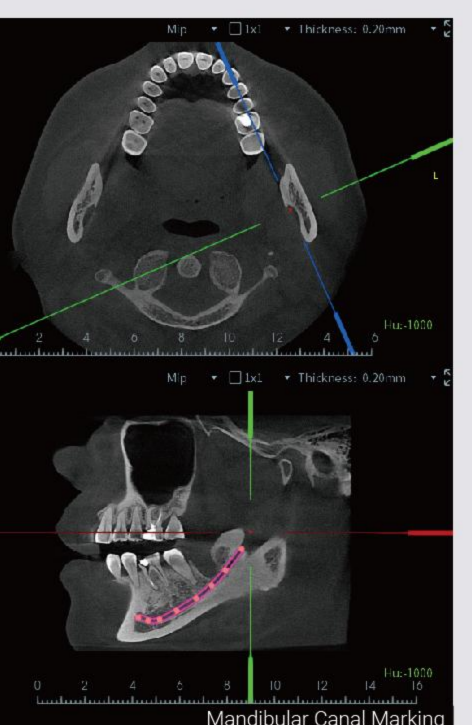
FinScan Image Processing Software Designed with the Clinician in Mind Five Comprehensive Modes Covering All Your Needs

# Multi-Planar Reformation(MPR)

Coronal image, sagittal image, axial image, 3D image rendering model are clear at a glance

In the 3D imaging model, simply click on any tooth position, and other images will instantly align to it, making the process quick and easy





#### Panoramic Mode

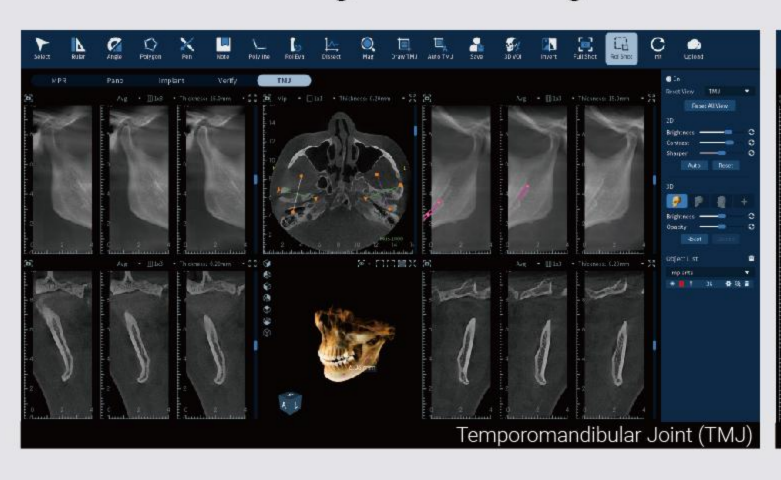
Intelligent generation of high-quality panoramic images for multi-layer observation and comprehensive control Accurately and automatically delineate the dental arch Freely switch the layer thickness between 0.2mm and 30mm





# Temporomandibular Joint(TMJ)

Automatic cross-line positioning Automatic locating and marking of the TMJ to meet diagnostic needs





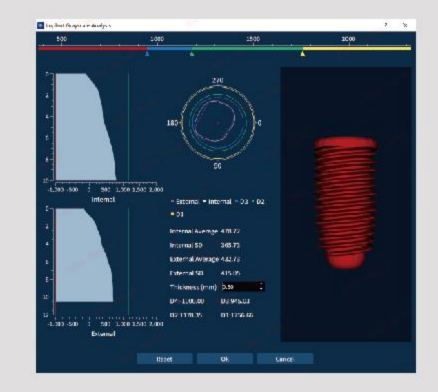
FinScan F350 FinScan F350

# Implant Mode & Virtual Implant Placement

One-stop Implant Solution

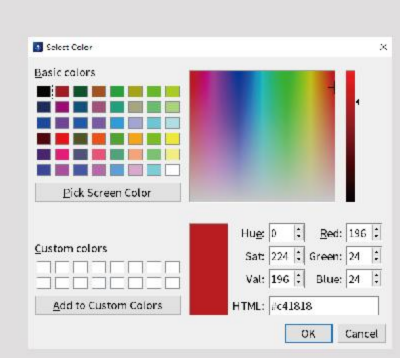
# - Comprehensive Implant Diagnostic Support

Providing comprehensive diagnostic support with precise grayscale analysis and bone density visualization to improve success rates



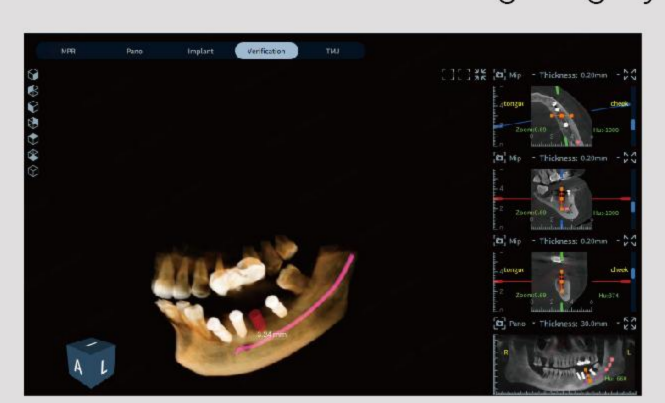
# A Spectrum of Colors for Marking

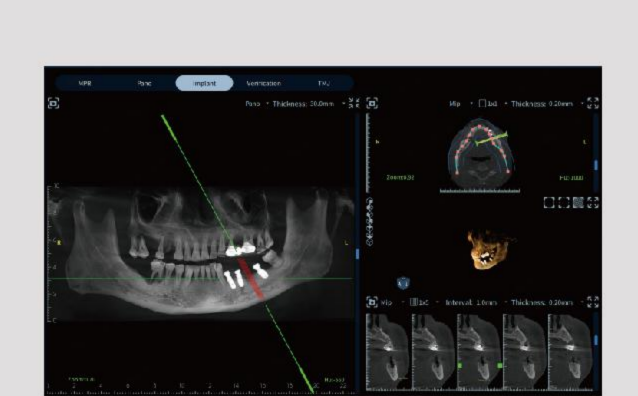
The virtual implant model offers various color markers to meet the diverse needs of dental implant procedures



# - Implant & Nerve Canal Collision Detection

In implant placement mode, the distance from the implant tip to the nerve canal is displayed, reducing the risk of nerve collision during surgery





STEP 1: Positioning
Select implant target area in the
3D model using mouse operation

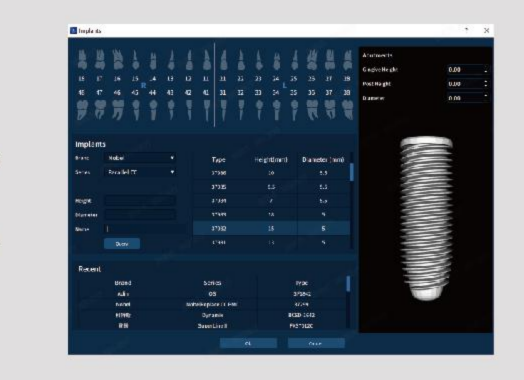


STEP 5: Adjust Implant Positioning
Adjust implant positioning in the virtual
mode, with imaging views from the
horizontal, coronal, and sagittal planes
centered on the implant

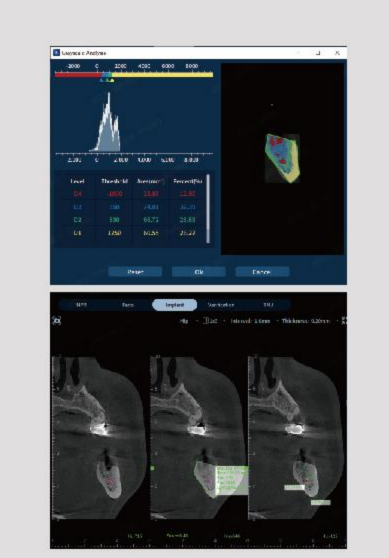


STEP 2: Mark

Accurately and clearly display the position of the mandibular canal, assisting doctors in efficiently marking the mandibular canal



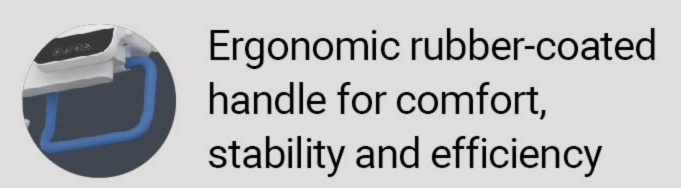
STEP 4: Select the Implant
Select a suitable implant from the Implant
Library by viewing detailed information on
dozens of popular implant brands; then
choose the implant site for simulation



STEP 3: Densitometry

Bone densitometry
Select the "Grayscale Analysis" to
perform bone densitometry in
the implant target area
Alveolar bone measurement
Measure the width of the
alveolar ridge crest and the
distance from the neurovascular
canal or maxillary sinus







Thoughtful voice guidance makes it easy and convenient for patients to position themselves comfortably

# Match the Appropriate Dosage Based on the Patient's Age

Optimized Positioning for Efficient Results

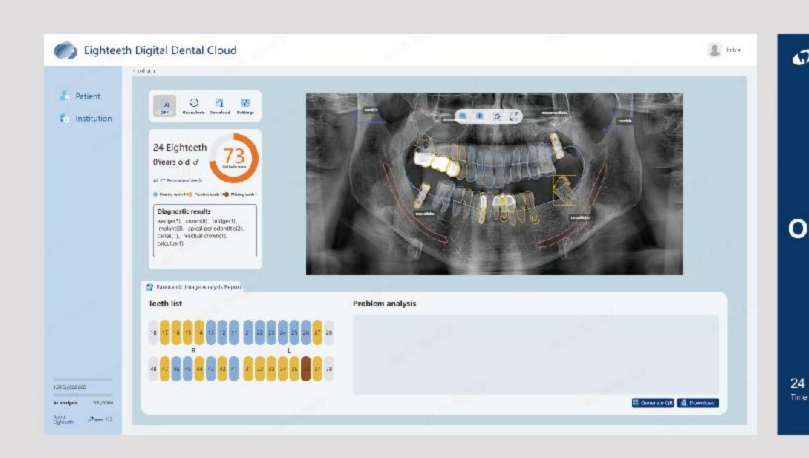
The system automatically adjusts dosage parameters based on the patient's age and also allows for self-adjustment as needed



# Eighteeth's eCloud: Empowering Intelligent Imaging on-the-Go

- Al Dental Reports: Intuitive and Comprehensive

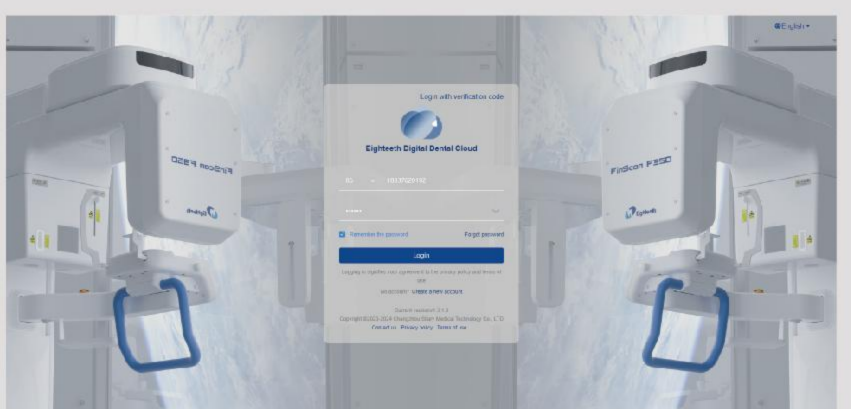
One-click automatic generation of panoramic and cephalometric analysis reports. Clear diagnostic results reduce communication costs and enhance doctor efficiency





# - Eighteeth's eCloud: Leading The Digital Dentistry 4.0 Era

Cloud-based smart data connects devices, doctors, and patients, enabling real-time access to patient images within a local area network(LAN). Supports data backup and recovery, making image review and diagnosis easy for doctors





FinScan F350



Reliable Operation with Real-Time Support

# **Eighteeth Support Center:**

More in Tune with Your Equipment Than You Are!

The Eighteeth Support Center provides 24/7 remote real-time monitoring of Eighteeth CBCT worldwide, like having a dedicated "health manager" for each machine. If any CBCT abnormalities are detected, our professional team will respond immediately, ensuring the continuity of your operations



# **Professional After-Sales Support**

Eighteeth has a professional after-sales team and multiple customer service platforms available 24/7 year-round, providing expert and comprehensive support



Expert site planning recommendations



On-site installation by appointment



One-on-one expert training



Free remote software support

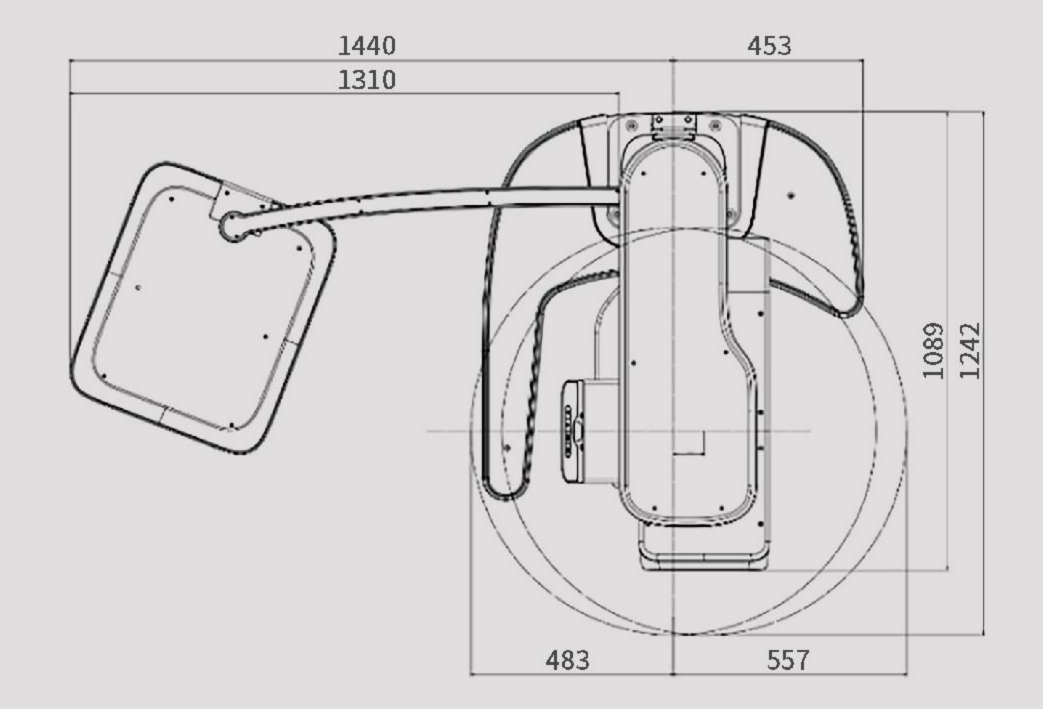


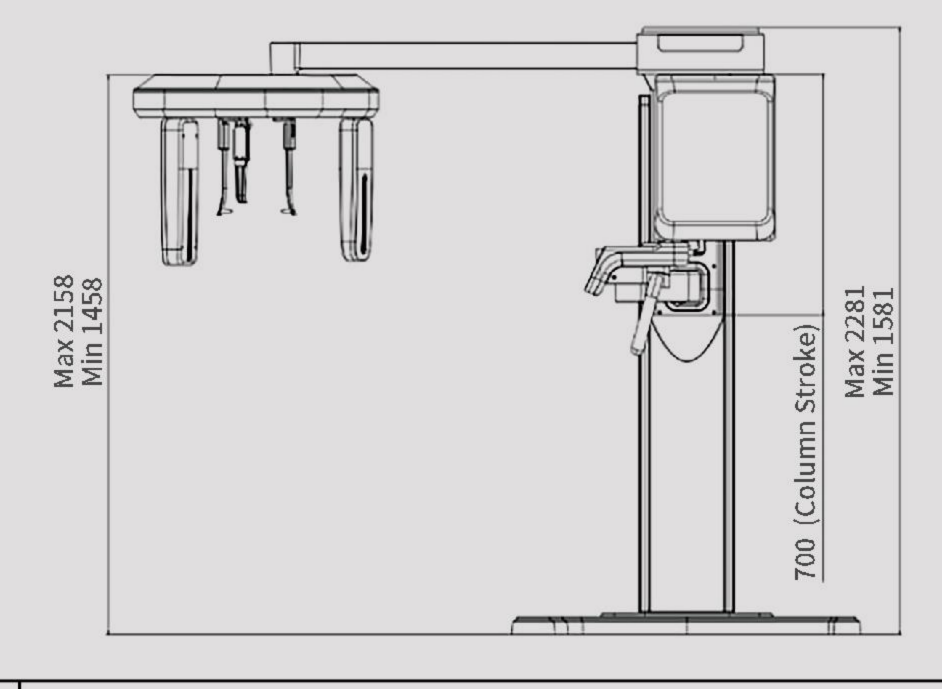
Rapid online and offline support

# Parameter Specifications

X-Ray Beam		Cone Beam	Scan	СТ	9s or 18s
FOV (CT)		16x10cm, 4x4cm, 8x8cm	Time	Panoramic	14s
Tube Voltag	e Range	60kV ~ 100kV		Cephalometric	8s or 6s
Focal Spot		0.5	Reconstruction Time		≤ 60s
Voxel Size(n	nm)	0.075, 0.10, 0.15, 0.20, 0.25, 0.30	Patient Positioning		Standing/Seated/Wheelchair Accessible
Spatial	СТ	2.0lp/mm	Install	ation	Upright
Resolution	Panoramic	3.0lp/mm	Contro	ols	Laser Light: touch pad Exposure & Image Capture:workstation
	Cephalometric	2.5lp/mm	Device	خـــــــــــــــــــــــــــــــــــــ	1893 × 1242 × 2281mm
Detector	CT & Panoramic	Csl + TFT array	Dimensions		74.5 × 42.9 × 89.8 inches
Туре	Cephalometric Csl Device Weight		220 kg/485lb (±10%)		
Image	CT & Panoramic	16 hito	Workstation		Operating System: Windows 11, 64-bit
Gray Scale	Cephalometric	16 bits			Memory: 16 Gigabytes RAM, or more

# **Product Size**





Product longitudinal height range (mm)	1581-2281 (The overall liftable height range is 700mm)	
Longitudinal column movement range (mm)	≥600	
Product Weight	220kg (Excluding outer packaging) Tolerance: ±10%	

<sup>\*</sup>Eighteeth will always strictly adhere to local data protection regulations.

The monitoring of device operations is solely for equipment maintenance and technical improvements, and does not involve the collection or use of any personal information





# Why Helios 500?

Fit for your budget

Affordable price with excellent performance

Say goodbye to manual calibration

Automatic and adaptive calibration, free your hands

Enhancing digital workflow Maximizing patient comfort

Smaller, lighter, with better accuracy Ideal for patients with sensitive teeth. (\*featuring upgraded internal air duct.)



#### Accuracy

Full-arch accuracy ≈ 20µm | Single-tooth accuracy ≤ 10µm \*Accuracy results are from a third-party professional testing agency.



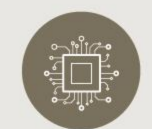
# Speed

Scan a full arch in less than 30 seconds with HELIOS 500



# Weight

Only 185 grams, one of the most lightweight scanners on the market, well-balanced, ergonomically designed, and easy to carry



#### Al technology

Al technology filters the soft and moving tissues, offering users a smooth scanning experience and generating a natural-looking treatment outcomes





# **Orthodontic Simulation**

Al-powered automatic tooth alignment provides clear orthodontic before-and-after comparisons, helping doctors build patient confidence in treatment plans



#### **Undercut Detection**

Effortlessly detect undercuts with a clear vertical view



# **Natural Color Display**

Enjoy the color closely matching natural enamel, enhancing the quality of scanning



# **Remote Control**

Easily rotate 3D models by moving the scanner. Just need a long press to activate and perform remote controls.



#### **Tooth Measurement**

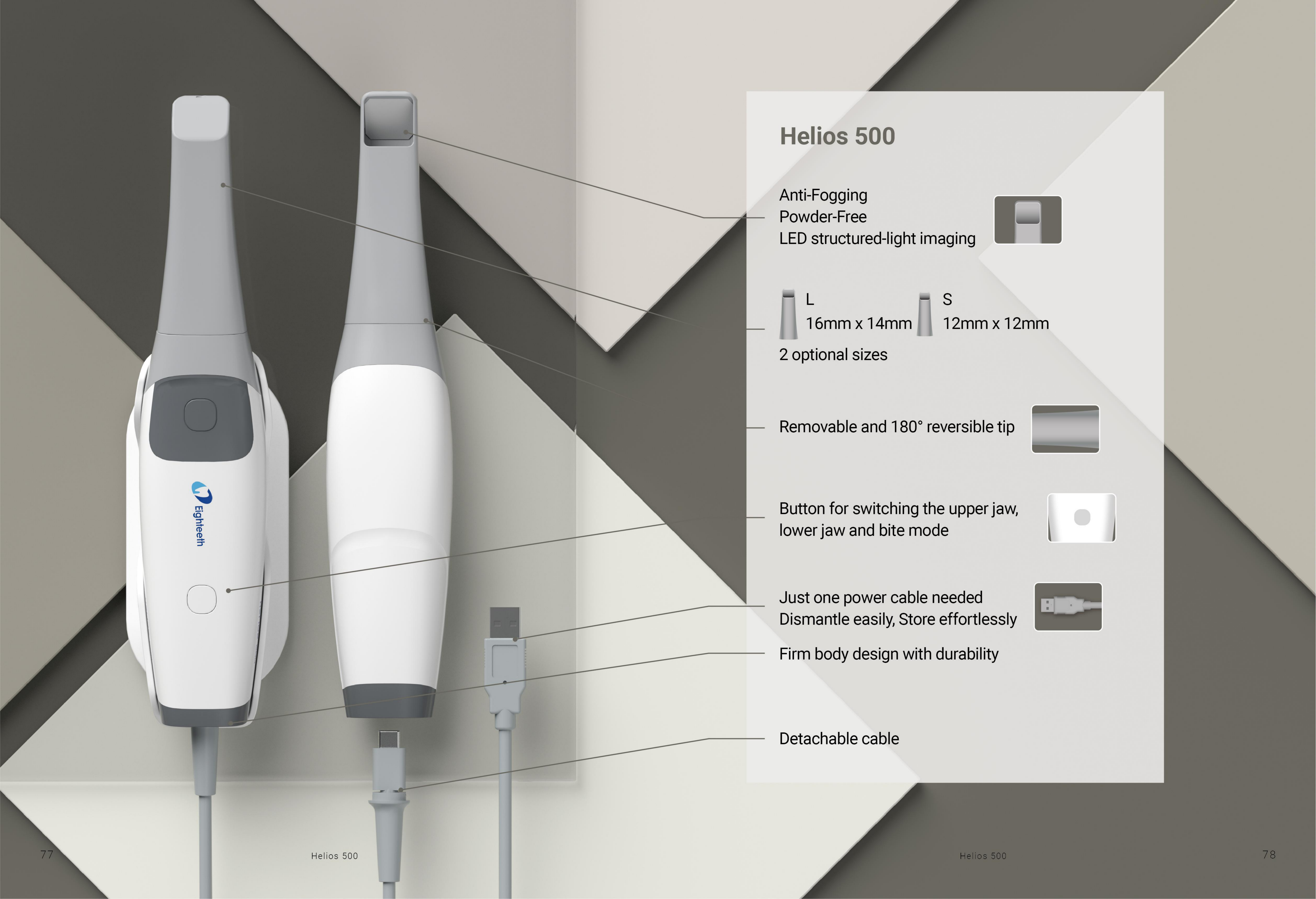
Measure teeth in a straight line for examinations and data analysis



# **Margin Line Drawing**

Support margin line drawing within the software and import into CAD software













# Shining Mode

Specifically designed for scanning metal or light-colored tooth mold, increaseing the success rate of scanning, ensuring clear and accurate captures

# Model builder

Add bases to 3D models directly within the software, boosting efficiency for orthodontists and making it easier to save and share models

# Occlusion Analysis

Post-scan, verify if there's sufficient space for restorations and ensure accurate occlusal relationships

# Cloud Storage

Enjoy 100GB of cloud storage for free, enabling easy order sharing through Cloud

# Specification

Helios 500 \*Accuracy results are from a third-party professional testing agency.

	Full-arch	20.0µm
Accuracy	Single-tooth	<10µm
Accuracy	Coop ores	16 x 14mm (L)
	Scan area	12 x 12mm (S)
Handpiece	Dimension	217x54x24mm
Папирієсе	Weight	185g
Tin	Tip size (front port)	22 x 18mm (L)
Tip	Tip size (front part)	18.6 x 16.7mm (S)
Connoctivity	Length	1.8m/Handpiece detachable
Connectivity	Туре	USB 3.0
Calibration	Accuracy calibration	Calibration-free
Calibration	Color calibration	Calibration-free
Advanced Mode	Remote control	
Data	Output format	STL/PLY

# Recommended System Requirements

Processor	Intel®CoreTM i7-12700H Generation, base frequency 2.4 GHz (or better)	
Memory	16GB (or more) DDR4, frequency 2666 MHz (or better)	
Hard Drive	512GB (or more) SSD	
Graphics card	NVIDIA®GeForce®RTX 3050 (or better)	
Display	15.6" FHD (1920 x 1080) (or more)	
Others	USB 3.0 port	
Operating system	Windows 10/11	

Helios 500





# Flagship-Level Upgrade



# Performant

·16µm intraoral full-arch precision, 8µm single tooth precision, 30fps frame rate ·Enjoy the smooth precision of scanning



# Renewed

·Graceful curves with refined matte finish



# Lighter

·161.5g total weight, lighter than ever and easy to hold



# Cloud-upgraded

·Powered by AWS cloud with worldwide coverage, lower latency & greater reliability ·Enhanced performance for efficient cloud management



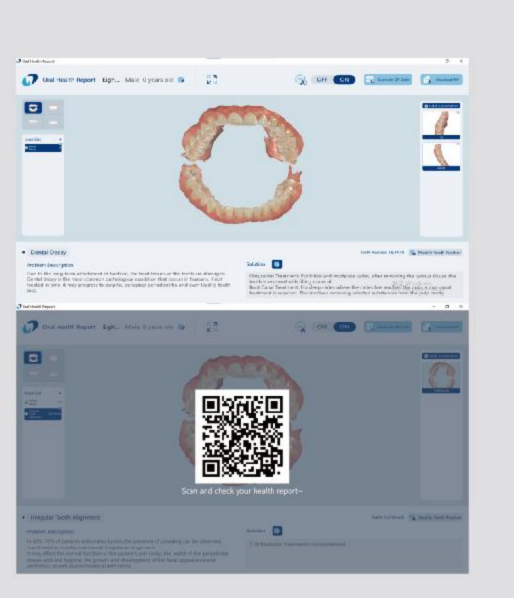
#### Real

·24bit color bits, feel the real color of teeth ·Better patient understanding, easier lab color matching



# **Intelligent Automation**

·Automatic and adaptive color and accuracy calibration ·No manual calibration required



# Al Report

Smarter Diagnosis, **Better Communication** 

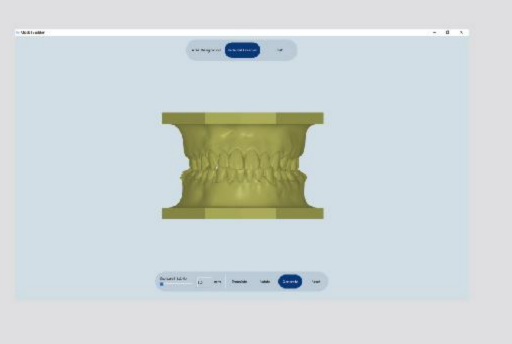
Helios Al Health Report visually presents oral health conditions and treatment plans, streamlining doctor-patient communication.



# Orthodontic Simulation

Al-powered automatic tooth alignment provides clear orthodontic before-and-after comparisons, helping doctors build patient confidence in treatment plans.

\*This feature is only supported by NVIDIA graphics cards.



# Model builder

Add bases to 3D models directly within the software, boosting efficiency for orthodontists and making it easier to save and



share models.



# Cloud Storage

Enjoy 100GB of cloud storage for free, enabling easy order sharing through Cloud.

82



Air Mouse

Your scanner can also be a mouse to easily manage the software and rotate the 3D models.

81 Helios 680

DB BBD





Auto/Manual Bite



Enhanced Implant Workflow



Shining Mode



Occlusion Analysis



Undercut Detection



Texture Mapping



Tooth Measurement



Margin Line Drawing



Intraoral



Camera



Software Update



Auto Al



Swap Upper And Lower Jaw

# Specification

# Parameters

	Full-arch	16µm
	DOF	18mm
Accuracy	Soon oron	16 x 14mm (L)*3
	Scan area	12 x 12mm (S)*1
Speed	FPS	30fps
Connectivity	Length	1.8m
Connectivity	Туре	USB 3.0
Calibration	Accuracy calibration	Calibration-free
Calibration	Color calibration	Calibration-free
Advanced Mode	Remote control	
Data	Output format	STL/PLY/OBJ

# Recommended System Requirements

Processor	Intel®CoreTM i7-12700H Generation, base frequency 2.4 GHz (or better)	
Memory	Minimum:16GB DDR4, Recommended: 32GB DDR4, frequency 2666 MHz (or better)	
Hard Drive	512GB (or more) SSD	
Graphics card	NVIDIA® GeForce®Only (RTX 3050 or higher)	
Display	15.6"FHD (1920x1080) (or more)	
Port	3.0 high-speed port	
Operating system	Windows 10/11	



# Acuvision X



# **Acuvision X Dental Microscopes**

# Acuvision up to Infinity & Brilliance

# Micro World, All in Sight

As Eighteeth, the professional dental equipment supplier, we know the challenges that dentists face when they target high levels of performance and results-functionally as well as aesthetically.

Acuvision X™ by Eighteeth will provide dentists ultra-vision that can support new applications from normal mode to microscopy dentistry. Whatever more efficient caries detection or a simpler tooth restoration, Acuvision X™ can help revolutionize and differentiate your dental practice.

# Excellent Optics up to Brilliance

- 24mm Stereo Base
- APO Apochromatic Optical Design
- German SCHOTT Glass Material
- Manual 6-Step Apochromatic Magnification Changer
- Large Focal Length Adjustment Range

# Multi-Mode Augmented Visualization LED Illumination

- Illuminance > 100,000 lux
- Color Temperature > 5500K
- Color Rendering Index > 90%
- Light Source Lifespan > 60,000 hours
- Illumination Spot Size Is Steplessly Adjustable
- Electric Multi-Function Adjustment Knob

# Smooth-Operating Stand System

- Float-Free™ Balance Arm
- Pendulum Function
- 0-210°Inclinable Binocular Tube
- Ultra-Long Arm Span
- German-Imported Gas Spring + Damping Adjustment Knob

# Comprehensive Imaging System

- Integrated Full HD Video System with SD Memory
- Sony α5000/α6000/α7000 Series Camera Adaptors
- APS-C Nikon/Canon DSLR Adaptors
- Ergo Handgrip Integrated with Photo and Video Control Button



Acuvision X



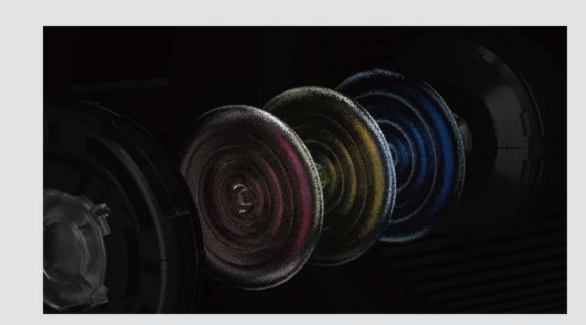
# **Excellent Optics up to Brilliance**

# Precision Redefined for Every Detail

# APO Apochromatic Optical Design

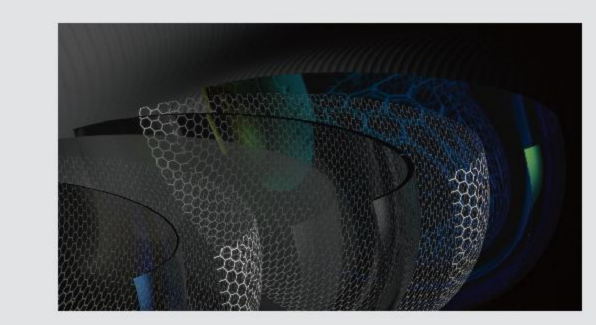
Correction of the refraction of red, yellow, and blue visible light at different wavelengths

Delivers high-fidelity color and accurately reveals intraoral details



# German Imported SCHOTT Glass Material

Multi-layer coating technology ensures a clear field of view



# 190mm 270mm 460mm

15.7X

23.5X

# Precision Optics, Expanded Horizons

Enhanced Magnification, Wider Vision, Better Clarity

# 24mm Stereo Base

Perfectly fits the observation of human eyes, and obtains observation images with richer layers

# Large Focal Length Adjustment Range Larger Field of View, See More Details

Working Distance Range:190-460mm Field of View Range: 9.6-166.6mm

- 12.5X Eyepieces
- Various Focus Objective (VaroF™)
- WD=190mm-460mm

# Manual 6-Step Apochromatic Magnification Changer, Mag. Ratio 1:9

Magnification Ratio: 2.6X, 3.9X, 6.3X, 9.8X, 15.7X, 23.5X (12.5X Eyepiece, WD=190mm)

1.3X-23.5X (12.5X Eyepiece, Various Focus Objective (VaroF™): WD=190mm-460mm)

# Multi-Mode Augmented Visualization LED Illumination

Advanced LED Lighting for Superior Precision

# High-Quality Professional Medical LED Light Source

- Illuminance > 100,000 lux, color temperature > 5500K, CRI > 90, deliver bright, vivid colors for easy differentiation of anatomical details
- Long lifetime of approx. 60,000 hours for minimal cost of ownership

# Illumination Spot Size Is Steplessly Adjustable

- The diameter of the spot is 9.7mm-230mm, which can be manually adjusted continuously
- Clear edge of spot, can fully illuminate field of view at all magnifications and working distances

# Electric Multi-Function Adjustment Knob

The knob integrates continuous brightness adjustment, filter position switching, camera power supply output voltage control. All in one, convenient and easy to use



Acuvision X 86

# **Smooth-Operating Stand System**

# Float-Free™ Balance Arm

Float-Free™ scroll spring type damping strength adjustment, ultra-light, smooth and balanced, one-handed operation, stop at any position within it's accessable location; left and right ±60° tilt, pitch -30~+60°, vertical 330° rotatable

# Pendulum Function

30° optical extender integrated with 20% : 80% beam splitter and rotate ring, allows the user remain in an upright viewing position when the direction of the optic pod is changed within ±25°



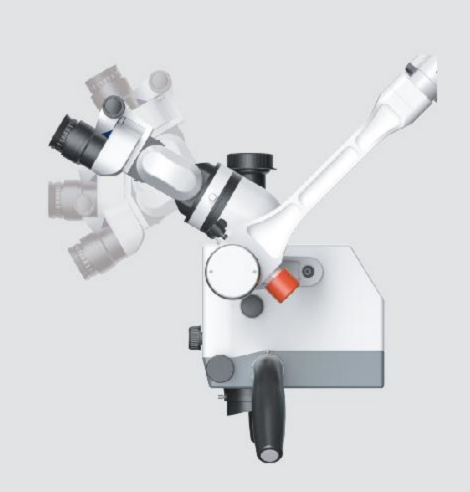


Ultra-Long Arm Span
 Total arm span ≥ 1600mm
 More freedom of installation



LCD Screen
 Integrated central LCD display can show the filter position,
 brightness and output power

voltage for camera



# - 0-210° Binocular Eyepiece Tube

Enhance comfort and flexibility in clinical work. Effectively reduce and prevent muscle strain in the lower back, shoulders, and neck. Keep clinicians free from the troubles of cervical and lumbar spine disorders

# Comprehensive Imaging System

# Integrated Full HD Video System with SD Memory

The whole machine is equipped as standard, with a built-in integrated 1080P full HD camera module, HDMI interface, and a large-capacity U disk can be connected externally to store images&videos, and an external mouse can be connected to edit images and adjust image system parameters

# - DSLR or Sony Camera Adaptors (Optional)

- Sony α5000/α6000/α7000 series camera adaptors
- APS-C Nikon/Canon DSLR adaptors



NWININ

APS-C format, Nikon/Canon DSLR camera interface

Sony A5000/6000

# - Wireless Pedal (Optional)

Wireless connected microscope, integrated photo and video control function, allowing for more convenient and stable photo/video capture through foot pedals

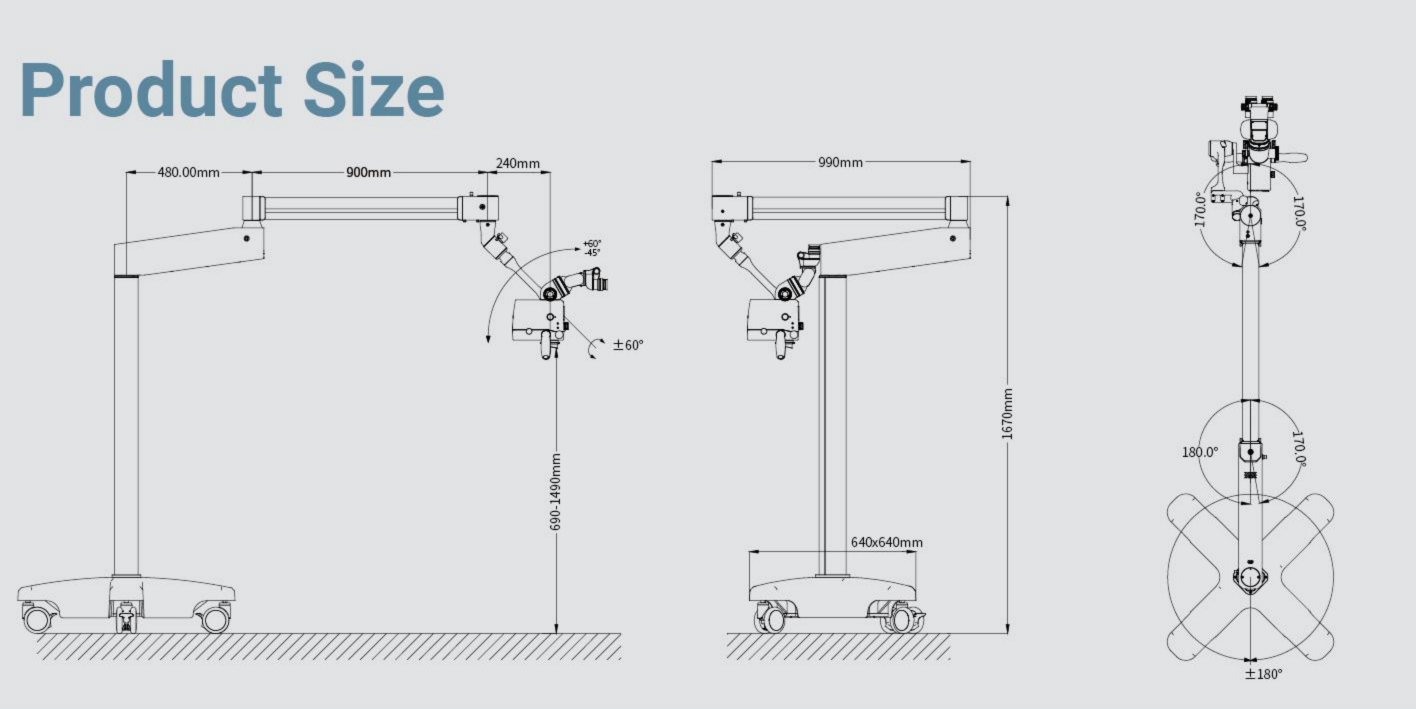


# Display Mount

Preseted mount for display arm. The display arm can be installed on column as well on the swivel arm. Two sockets for HDMI output supported at the same time

# Ergonomic Design Multi-Functional Handle

Comfortable grip, short press to take photo, long press to record video



Acuvision X Acuvision X

<sup>\*</sup>The cameras depicted in this image are solely for the purpose of demonstrating the external compatibility of the product. Neither US nor this product has any cooperative relationship with the camera manufacturers.

Damping adjustment knob for left & right tilting of C arm

Left and right tilt balance adjustment knob Interpupillary distance adjustment knob

0-210° binocular tube

High eyepoint wide-field eyepiece

Damping adjustment knob for front & back tilting

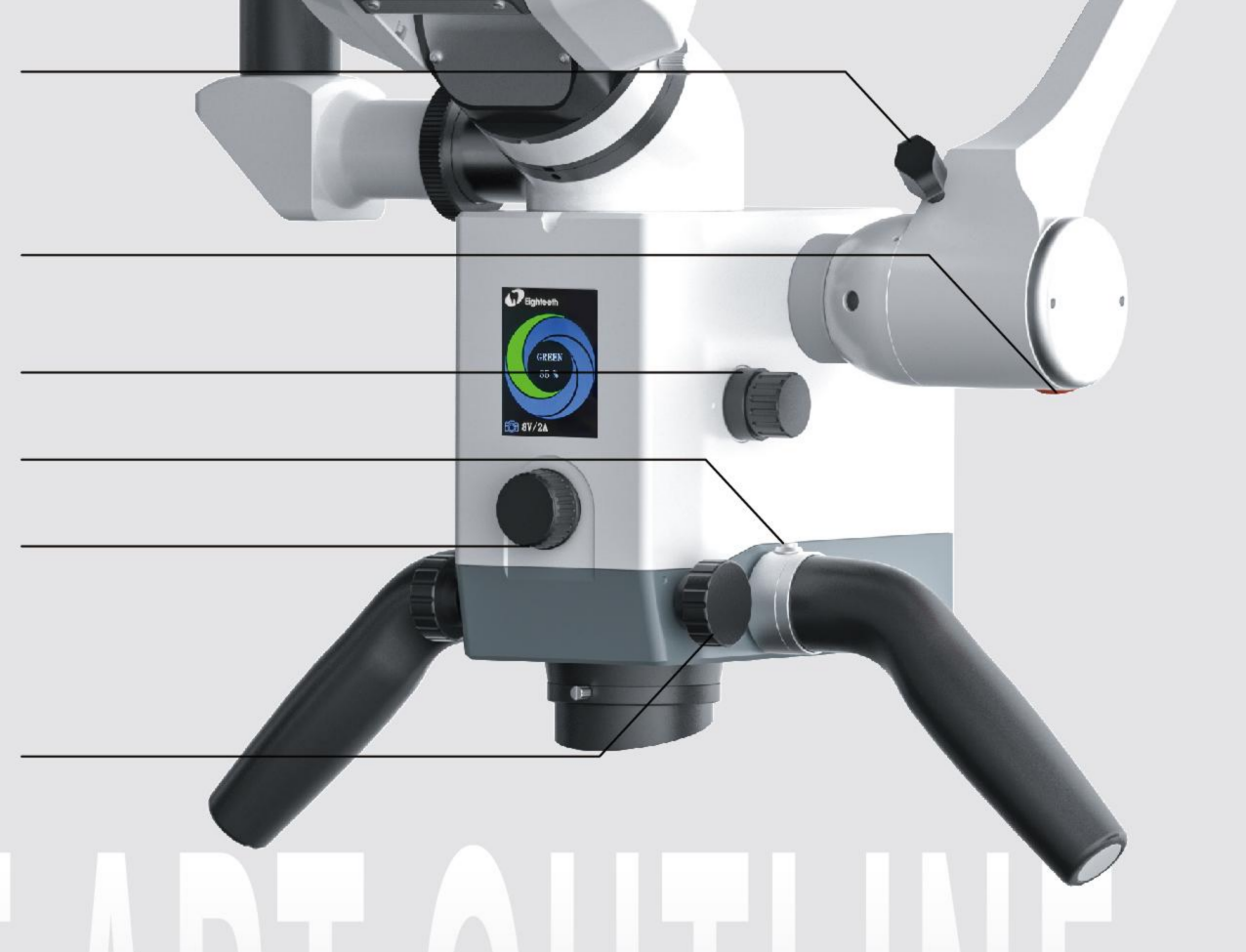
Front and back balance adjusting knob

6-level magnification changing knob

Photo/Video button

Multi-function button: switch lighting modes, rotate to control brightness, press to adjust external camera power supply voltage

Various focusing adjustment knob



Damping adjustment knob for vertical movement of the suspension arm

Damping adjustment knob for rotation of C arm and microscope body

Damping adjustment knob for rotation of the suspension arm

Illumination spot size adjustment knob

# **Product Configuration List**

Microscope System		
Magnification Changer	Apochromatic 6-step manual magnification changer, mag. ratio 1:9, stereo base 24mm	Standard
Eyepiece	12.5X/18 wide field eyepieces, ±7D diopter adjustment with screw in-out eyecup	Standard
Binocular Tube	0-210° binocular tube, f=182mm, with PD adjustment knob. PD adjustment range: 51-76mm	Standard
Objective	Manual apochromatic objective with various focus WD from 190mm to 460mm, side focus adjustment knob with single finger control, 1 lens protective cover included	Standard
Illumination System		
Lighting Source	Built-in long-lasting LED light source with continuously adjustable brightness. At least 100,000 lux @WD=190mm. LED life time≥60,000h, CRI of ≥90, color temperature 5700K@objective plane	Standard
Illumination Spot Adjustment	Illumination spot size continuously & manually adjustable from 9.7mm to 100mm @WD=190mm	Standard
Filters Adjustment	Filters: orange/green/white/true light/no glare (polarized light); electric switching adjustment, filter information displayed on the central LCD screen	Standard
Stand System		•
Base	Floor mount, base size 640 x 640mm, with detachable counterweights for easy installation. Equipped with four 360° lockable swivel casters to prevent cable tangling	Standard
Swivel & Suspension Arm	360° rotatable swivel arm & 340° rotatable suspension arm, with ±400mm height adjustment.  Build-in position switch for LED light source and central LCD. Fall prevention and rotation adjustment knobs included. Total arm reach≥1600mm	Standard
Balanced Arm	Vertical 340° rotation, torsion spring worm gear damping adjustment, smooth balance with lock at any position; ±60° left-right tilt, -30° to +60° pitch	Standard
Robust Column	Square aluminum alloy column with dual handles	Standard
Video System		
Integrated Video System	Built-in integrated 1080P full HD camera module with HDMI interface, image horizontal and vertical flip, and support for 64GB USB 2.0 storage	Standard
Optical Extender Integrated Monolateral Beam Splitter	30° optical extender integrated with beam splitter monolateral 80/20	Standard
Rotating Ring	No obstruction in the maximum vision field of view when rotating within ±25°	Standard
DSLR Adaptor	APS-C Nikon/Canon DSLR adaptors	Optional
Mirrorless Camera Adaptor	Sony α5000/α6000/α7000 series camera adaptors	Optional
Smartphone Adaptor	360° adjustable, compatible with mainstream smartphones	Optional
Inner Camera Remote Control Kit (Wireless Pedal)	Wireless connected microscope, integrated photo and video control function	Optional
Control System		
Control Knob	Central control knob for continuous brightness adjustment and electric switching between 5 filter positions. The central LCD shows filter position, brightness, output voltage, and other information	Standard
Handles	Bilateral decurved strong handles, 360° rotatable, integrated with button for pictures and videos	Standard
External Power Supply	Adjustable voltage DC output Type-C port for powering external cameras or smartphones; two voltage settings adjustable via the central control button	Standard
Display Accessories		
Display Mount Systems	360° rotatable swivel and suspension display arm, mounted on the first horizontal arm via a support adaptor	Optional
200-20		

91 Acuvision X Acuvision X





# Lens

- -Schott Glass
- Ensure high resolution, clear and sharp field of view
- Refined lens coatings
- Multi-layer coating technology, Anti-fog, Anti-scratch, Anti-glare, to ensure more visible light through the glass



# Body

- Aerospace-grade aluminium magnesium alloy
- Our loupes are exceptionally high strength and light
- -Intelligent damping torque effect
- Easy to adjust and with excellent stability
- Asynchronous PD adjustment

Laser printed scale lines, accurate and intuitive



# Frame

- Super light frame
- Ergonomic design with optional materials and colors
- Protective shield

Besides protective shields, prescription lenses can also be fitted by an optometrist



# **Two Options**

Both can be quickly and accurately reset after flipped-up without extra adjustment. Get into the next use immediately, and greatly improve the work efficiency.

# Two hinges type





# Three hinges type







# Your ideal first pair of Loupes!

Magnification	Working Distance	Field of View	Depth of Field	Net Weight
	350 mm	68 mm ≥90 mm		71g
3.0×	400 mm	76 mm	≥100 mm	71g
	450 mm	84 mm	≥115 mm	71g
	500 mm	92 mm	≥135 mm	71g





Model	Туре	Hinges	Magnification	Working Distance	Field of View	Depth of Field	Net Weight
ibG3040D/S	Flip Up	2 hinges type /3 hinges type		400 mm	76 mm	≥100 mm	
ibG3045D/S	Flip Up	2 hinges type /3 hinges type	3.0×	450 mm	83.5 mm	≥115 mm	71 g
ibG3050D/S	Flip Up	2 hinges type /3 hinges type		500 mm	92 mm	≥135 mm	



# Upgrade the fixed way of protective shields, easier to replace prescription lenses quickly



# Switch freely between working vision and daily vision

The curve of protective shield upgrades from former 600C to flatter 400C now, adopting the fixed way of the fishing line. Dentists can replace it with prescription lens in the optical shop.



# More accurate working distance option

Prescription lens eliminate the shortening of actual working distance caused by myopia, and dentists can more accurately choose the suitable working distance that matches their height and arm length.



# Lens

Schott Glass

Ensure high resolution, clear, achromatic and sharp field of view

Refined lens coatings

Multi-layer coating technology, Anti-fog, Anti-scratch, Anti-glare, to ensure more visible light through the glass



# Body

Aerospace-grade aluminium magnesium alloy

Light and durable, magnifying lens weigh only 45g No pressure after long time wearing

Asynchronous PD adjustment

Laser printed scale lines with 0.5mm pitch, accurate and intuitive



# Frame

New ergonomic frame design

Better fit to face, wear comfortably and without stress

Upgrade in texture

Adopt sandblasting craft on the frame, silky smooth

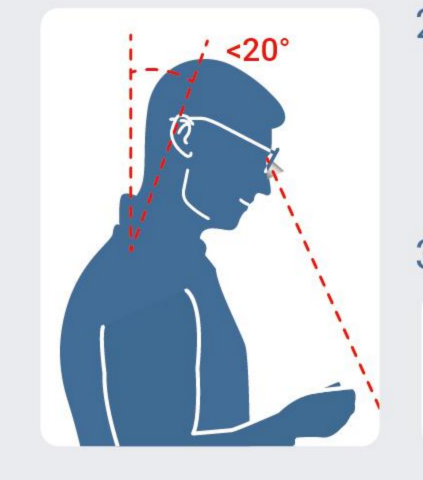
Upgrade in mirror bracket

Fixed tail rod design, more solid and safer



# Considerate hinge design

Easy for multi-angle operation, effectively easing shoulder and neck fatigue



2 hinges type





3 hinges type







95 Brilliance-BP 96



# Brilliance 48°

Dental Loupes

Frame Color:



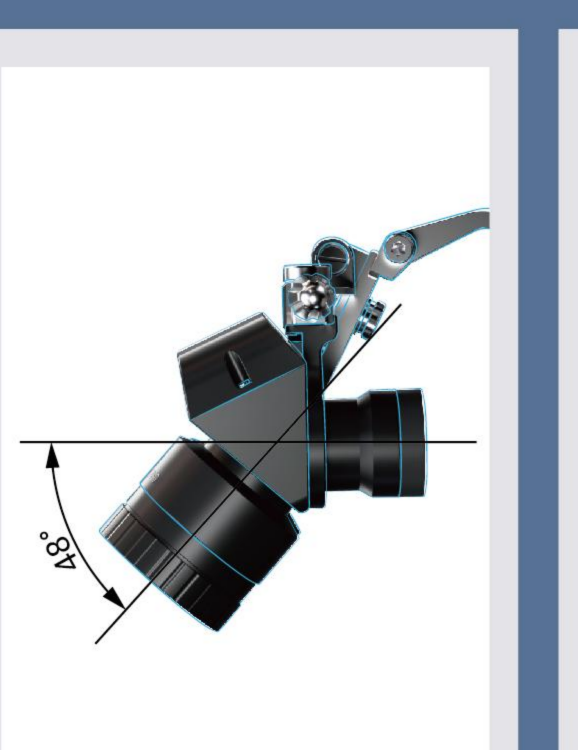


Magnification Ratio : 5X, Various 4.9X-5.6X

Working Distance : 450mm, Various 274mm-1088mm : Separately Adjustment, 52-76mm Pupil Distance

: 94.6g(with frame) Weight

: 73mm, Various 40mm-179mm Field of View

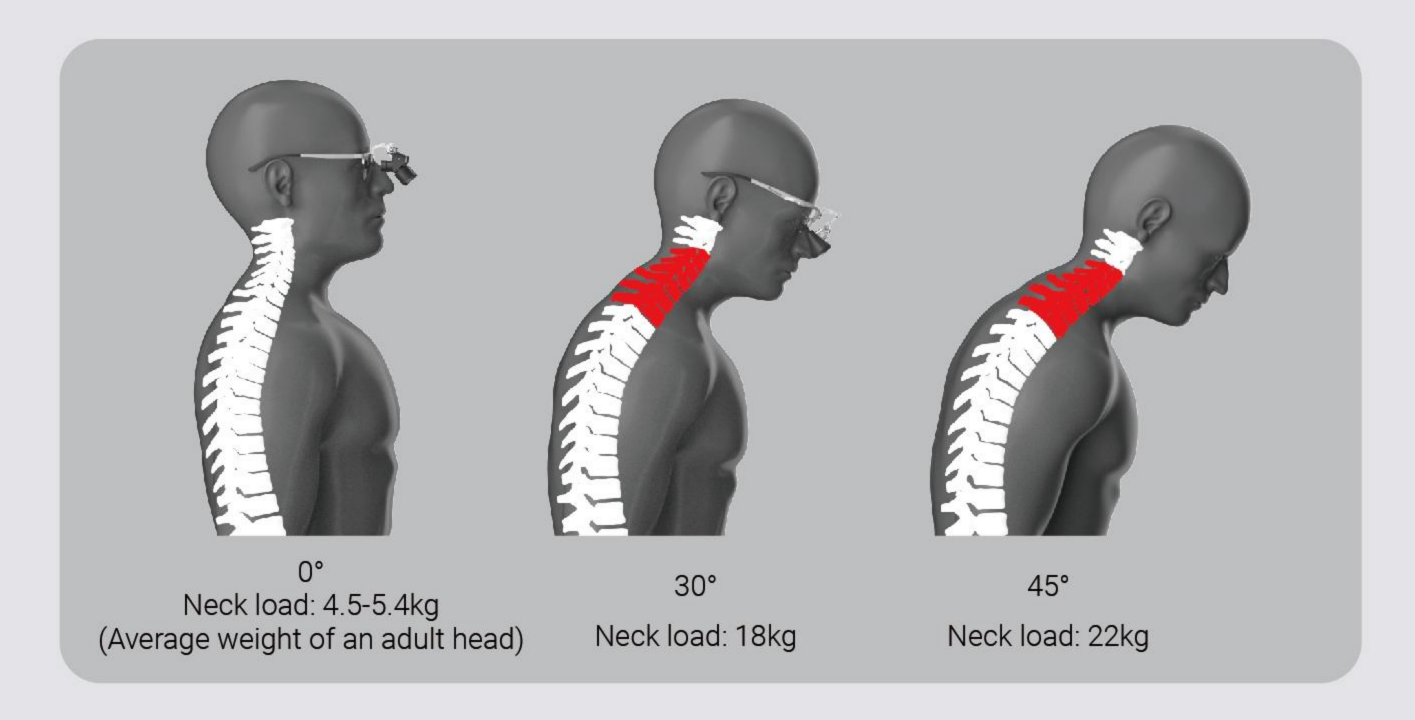




# **Ergonomic Loupes**

No need to bow your head and bend over, relieve shoulder and neck fatigue and prolong dentist's career

According to research reports, 80% of dentists will have back and neck pain within 12 months. This is due to dentists working with unnatural head positions long time, which puts extreme pressure on the spine. Over time, this can cause irreparable damage to the health of dentists



# Refractives protect your neck

Benefited from the unique structure design, Brilliance 48° deflects the optical path of the loupes 48 degrees down, prevents the user from needing to hunching their neck and back forward



# Wide field of view and 4.9X-5.6X variable magnification

- Incredible full arch even with 5x magnification
- See every detail of the whole mouth

# Variable Magnification(with WD adjustment)

WD(mm)	Mag.	FoV(mm)
300	5.54	41
350	5.40	59
400	5.30	57
450	5.21	65
500	5.16	73
550	5.11	81

- Adviced Mag.: 5.11X-5.54X, corresponding 300-550mm WD & 41-81mm Fov



# Independently Adjustable Focus

- -The left and right focal lengths are individually adjustable
- One pair of loupes can cover from 300mm to 500mm(WD)
- Especially suitable for dentists with different vision in left and right eyes

(When the vision difference between the left and right eyes is too large, it is recommended to use it after correcting the vision.)

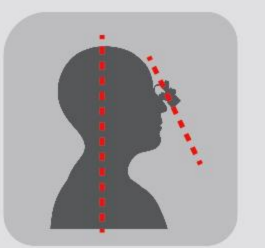
98 97 Brilliance 48° Brilliance 48°



# Flip-Up

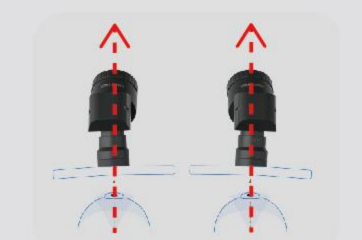
The Flip-Up function can bring unobstructed vision and eye contact with your patients. Can be quickly and accurately reset after flipped-up without extra adjustment

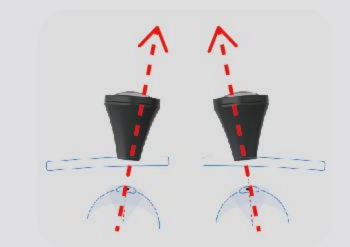




# Reduce eye fatigue with asynchronous PD adjustment

PD can be adjusted independently, which helps to better guide the eyes and make the eye position more natural, and increases the comfort of the doctor and reduces eye fatique caused by long-term surgery





Stressfree parallel viewing Stressful inward viewing

# Adjustable pupil height

Make sure that there are no shadows above and below the field of view









# Clear and Sharp edge of the view

Say goodbye to vignetting and blurred edges



# Schott Glass and Multi-layer coating technology

Ensure greater penetration of visible light, anti-fog and protectthe lens



# Aerospace-grade aluminium magnesium alloy

Exceptionally high strength and light

# Lenses can be easily replaced with myopia lenses

Easy replacement of lenses because of fishing line fixing method, smooth surface of the frame because of sandblasting



# Wireless Z Headlighieasy Mount

Reserved space in the frame for Eighteeth future wireless headlight

99 Brilliance 48° Brilliance 48°



# Brilliance 48° Pro

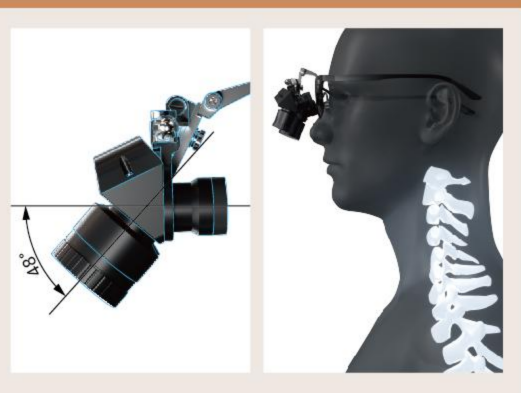
Dental Loupes

Effortless Imaging, Pro-Level Wearing

Frame Color:







# Unique Optical Structure: Free Shoulder & Neck

- Innovative optical structure designed to deflect the optical path of the dental loupes downward by 48 degrees
  - Keep the back and neck in an upright position, effectively protecting spinal health
  - \*Research indicates that prolonged periods of working with a bent neck and back can place immense pressure on the entire spine, leading to disc wear or tears, which have lasting implications for a doctor's health over time



# New-Updated Imaging: No Complex Adjustments

• Brand new optical structure: Optimized lens and frame design for a broader, clearer field of view

# Revolutionary Nose Pad Design: **Pro-Level Wearing Experience**

• Come with two adjustable nose pad to meet clinical needs in one magnifier



# Wide & soft rubber nose pad

·Embedded pre-bent steel strip ·Adjustable height ·Easy nose bridge adaptation



#### Direct attached nose pad

Direct wear without the need to remove prescription glasses ·Eliminate errors caused by eye prescription ·Ensure precise working distance

# Newly upgraded frame for easy lens customization

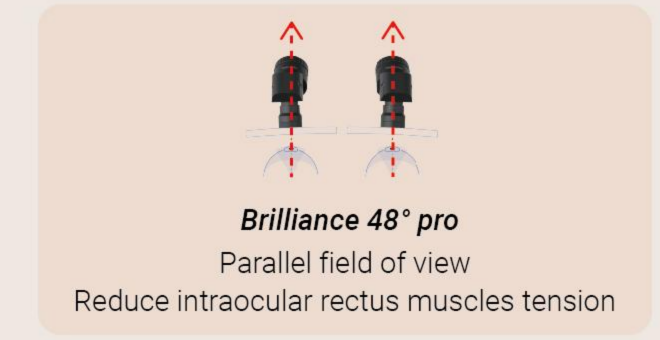
Detachable eyeglass frame for quick lens swapping

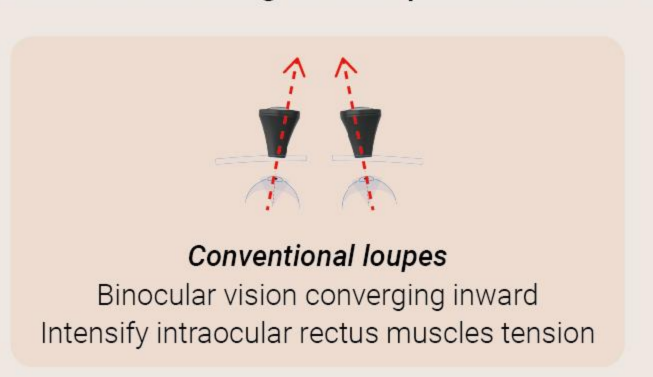




# Flexible focus & pupil distance adjustment to prevent eye strain

- The pupil distance can be adjusted separately, coordinating the vision of both eyes and alleviating eye fatigue caused by visual convergence
- The focal length can be independently adjusted, effectively resolving image blurriness caused by differences in vision between the left and right eyes, thus reducing focus pressure on the eyes





# 5x magnification: all oral details at a glance

Provide 5x magnification and up to 81mm of maximum field of view

# Clear vision for precise dental procedures

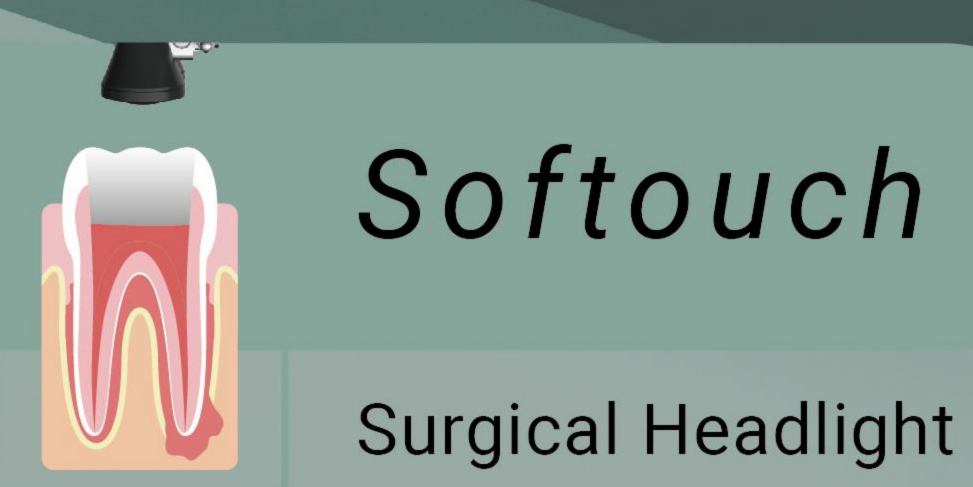
- Optimized achromatic optical path design ensures superior color correction capabilities
- Schott glass provides enhanced penetration of visible light, resulting in clear and high-quality images

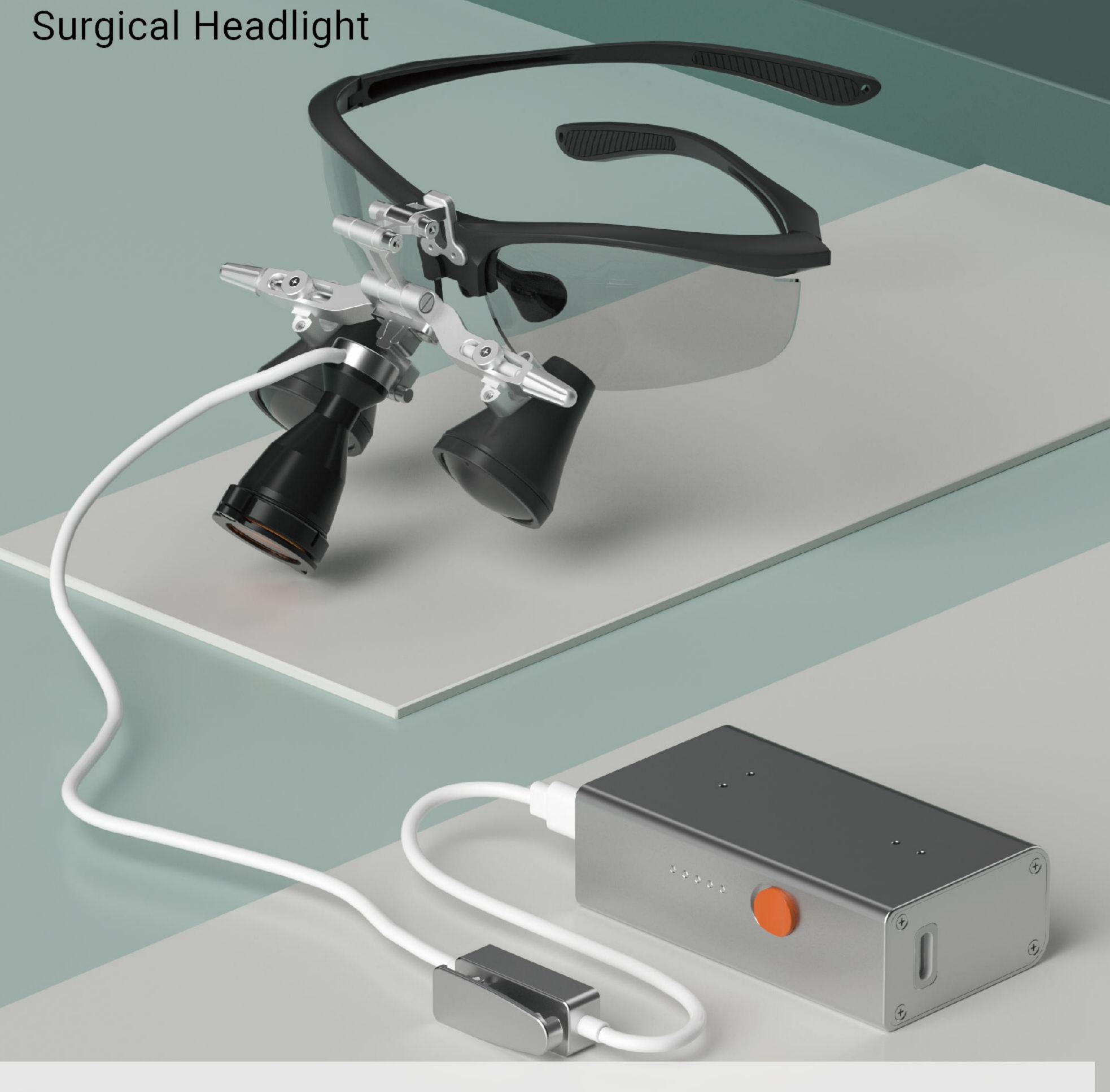




Conventional loupes

102 Brilliance 48° pro Brilliance 48° pro





# Specifications

Lamp Diameter	18.5 mm	Battery Type	Li-lon
Lamp Length	36.5 mm	Battery Capacity	3350 mAh, 3.7 V
Lamp weight	8 g	Charging Time	4 hours
Brightness	35000 lux	Battery Life	≥11 hours (with maximum brightness)
Color Temperature	5000 k	Adapter Input	100-240 V, 50/60 Hz, 0.2 A
CRI	90	Adapter Output	5 V, 1 A
Power	1 W	Power Box Weight	145 g



# Super Light

Made by aviation grade alunminum, only weighs 8g.



# **Top Class Light Source**

True color, and máximum brightness up to 35000 Lux.



# Ultra-long Battery Life

Can keep illuminating for 11 hours with maximum brightness.



# Safe to Use

High-level short-circuit and open-circuit protection.
Power box clip to belt or pocket.



# Touch Control Design and Stepless Dimming

Touch botton clip to collar or chest pocket, avoid shaking



Short touch to turn on/ off the light, long press to adjust steplessly the brightness.

Wired headlight reduces the weight on the bridge of the nose, providing dentists a durable and comfortable experience.

# **CRI 90**

Reveal true color, and improve safety as a result of increased visibility

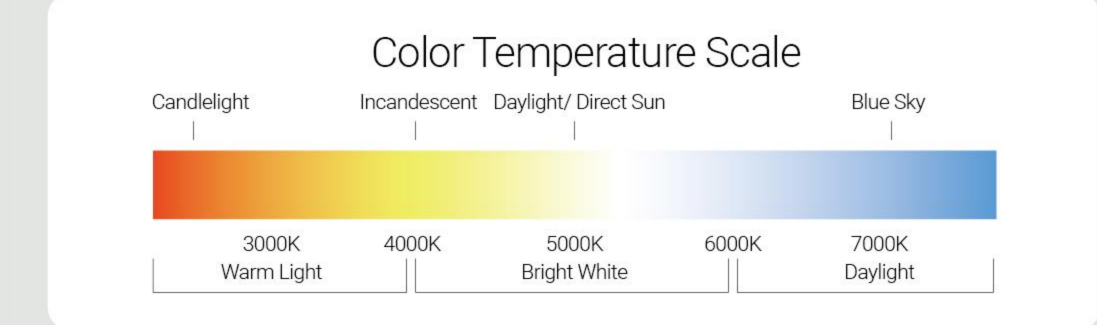






# Color Temperature 5000K

Close to the color temperature of sunlight, can reduce eye fatigue in long surgery



# Edge to Edge Clarity, and Flicker Free

Fascinating optical design and high quality light-source make the light spot more uniform and soft.

Flicker free avoids eye fatigue after long-time usage, and limits the damage to eyes.







Softouch Manufacturer A

Manufacturer B

103 Softouch Softouch



# Wireless Z

Wireless Headlight

Total Weight: 27 g

Battery Capacity: 550 mAh, 3.7V

Charging Time: Single charging - 1.4 h; Dual charging - 2.6 h

Battery Type: Li-ion

Adapter Input: 100-240 V 50/60 Hz, 0.2 A

Compatible with Eighteeth Brilliance Series Loupes

(Optional: customized connection with specified other Brand loupes.)

Adapter Output: 5 V 1 A

Lamp weight(including adaptor): 12 g

Battery Module: 15 g





#### Wireless

Enjoy a smooth work experience with cable free and stable lithium battery



# **Brightness Memory**

Automatically adjust to brightness when last powered off to reduce adjustment time and improve work efficiency



# **Battery Status Indicator**

Built-in battery status indicator flashes when the battery is low



# **Super Light**

Weigh just 27g (battery, headlight, filter included) and sit on the frame's upper edge for reducing nose bridge pressure



# Touch Control Design and Stepless Dimming

Sensitive touch technology can be used with gloves



# Time-saving

Magnetic connection for quick attachment





# Powerful battery Ensure Uninterrupted Surgical Illumination

# Long-lasting

Sustain maximum brightness for up to 2.5 hours per battery Package comes with two rechargeable batteries

#### - Fast

Amazing charging speed can largely save your time (Single charging for 1.4 hours and double batteries for 2.6 hours.)

#### Convenient

Built-in battery charge indicator. Magnetic positioning for swift and easy charging















# Light Spot at 450mmWD

Providing clear and uniform illumination that effectively lights the entire arch with new optical design.





Even edge-to-edge and same light intensity spot to ensure clarity

# **CRI≥ 90%**

Restoring true colors with imported industry-leading medical lighting LEDs





Wireless Z 106



# MotorSurg

Dental Implant Unit



# Powerful & Precise

- German Bearing & Powerful Motor
- 5N.cm-80N.cm torque and 200rpm-40,000rpm speed provide high performance.
- Real-time Torque



One-button Calibration



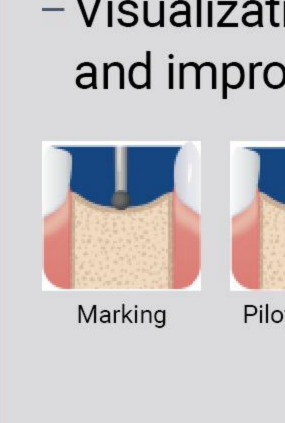


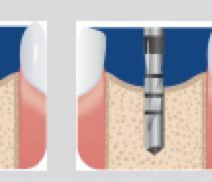
- LED Contra Angle



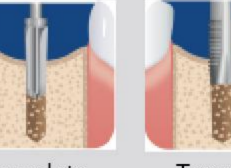
# Safe & Stable

- Stable under high torque Ultra low speed available
- -Surgical parameters can be preset to avoid misoperation.
- -Smart error reminder, effectively guiding users to solve common problems in surgery.
- Visualization of surgical procedures, guide users to do surgery and improve the success rate.



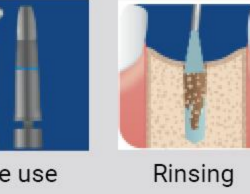










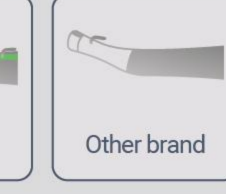




# **Strong Contra Angle**

- Adjustable brightness helps surgery more clearly and precisely.
- Put the water inlet on the bottom.





- \* Useful: avoid scratches when disassembling.
- \* Comfortable: there is no water pipe at the front of the contra angle, which takes up less space in the mouth and makes the patient more comfortable.
- Ergonomically designed and well-balanced
- Comfortable to hold without fatigue
- Detachable
- Durable



MotorSurg

# Eighteeth MotorSurg MotorSurg



# **User-friendly**

- LED color touch screen:
Simple interface, intuitive, sensitive and easy to use.

	Mod	e 1 ▼
	Speed r/min  800  Torque N cm  5	Low Rev
itioning (	00000	20:1

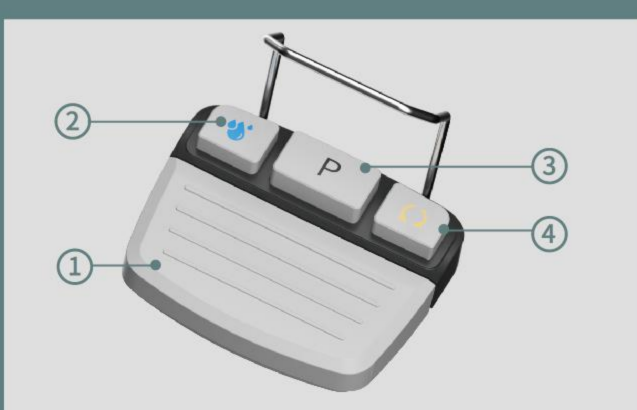
- Data recording

Data can be downloaded and analyzed by USB flash disk.

# -8 modes:

Enter the surgery quickly and dentist can set parameters and customize the mode.

	Mode 1
18	MODE 1
	MODE 2
	MODE 3
	MODE 4
	MODE 5
	MODE 6
	MODE 7
carboning	MODE 8



- ① Start/stop button
- ② Water volume control button
- ③ Program switch button
- 4 Forward/reverse switch button

# Multi-functional foot pedal

- Intelligent, user-friendly and aseptic operation
- Compared with other brands, Eighteeth foot pedal can be started bystepping on only 2mm, which is more sensitive







# Quiet water pump

High performance: maximum water volume can reach 130ml/min Adjustable water volume.

Simple connection

# Specifications

Speed(rpm)	200-40,000
Torque(N·cm)	5-80
Max. pump output(ml/min)	130
Program	8
Screen	LED color touch
One-button calibration	Yes
Light	White LED
Luminance(lux)	Over 32, 000
Length of motor cable(m)	2
Volume(cm)	24x26.5x15
Weight(kg)	3.65
Power supply	220-240V & 100-120V 50/60Hz







# Patented Hydraulic **Drive Technology**

\*High-precision sensor is used for more precise control, the injection pressure is just hydraulic pressure.

**Smart Voice Reminder** 

Timely voice reminders under low

anesthesia dose and high system

pressure(in PDL mode), which is

safer and more secure



# 4.3 " Touch Screen

Visualization of various functions, bringing sensory experience of visual interaction



# **High-precision Liquid Control**

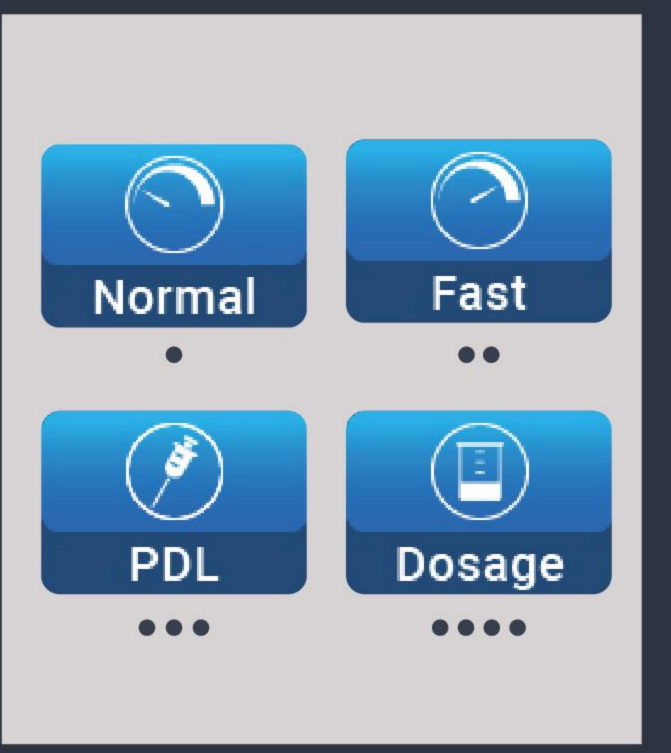
Not only can achieve precise drug delivery accuracy, but also can see the real-time remaining dose



# **Real-time Dynamic Pressure**

The real-time injection pressure is displayed through the pressure value and pressure histogram, bringing a painless and safe treatment

Patent number "ZL 2022 1 0413056.4"



# 4 injection modes, multiple options for effective pain relief



# PDL Mode (periodontal ligament) Automatic injection can be selected in this mode



# Dosage Mode

Free choice of injection dose, making the injection more stable and precise

# Handpiece



# **Autoclavable Container**

Prevent cross-infection, safe and economical



# Aspiration

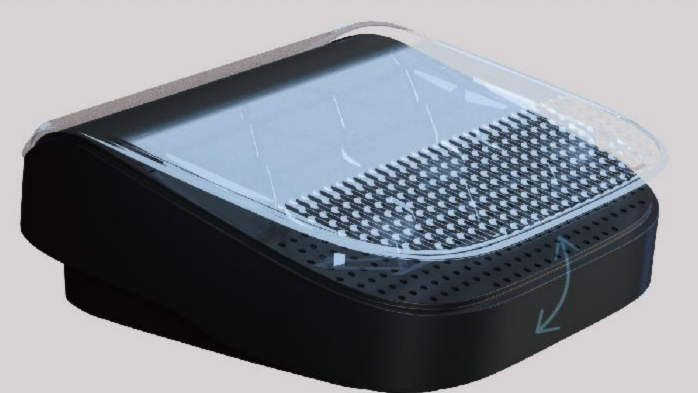
Prevent swelling and pain caused by excessive liquid



# **Foot Pedal**

# **Intelligent Foot Pedal Control**

The injection flow rate can be switched by pressing the foot pedal to the "front section" or "back section" of the stroke



# **Specifications**

:E-FLOW Model Weight : 1.8kg±10%

Handpiece weight : 40g Injection mode

: Normal, Fast, PDL, Dosage : Slow (0.3ml/min) Injection speed

Medium (1.7ml/min) Fast (3.5ml/min)

: 2600mAh Battery capacity





- Strong cutting power and stable torque output
- 4 memory program presets monitor speed and direction
- 4 transmission ratio presets offer the versatility to choose the right system to fit your treatment needs
- LCD touch screen and color display provide an intuitive user interface to reduce time spent making adjustments
- The standard four-hole connector of main unit suitable for all types of dental chairs
- Reliable security alarm system





Light intensity adjustment



Foward/ Reverse



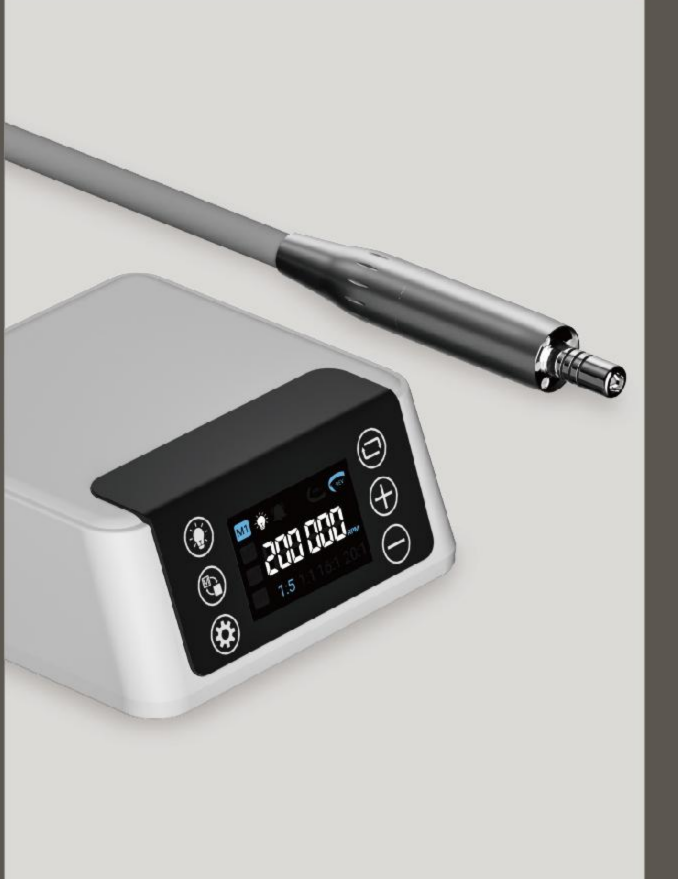
Memory programms switching (M1-M4)



Speed adjustment



Transmission ratio presets (1:5 1:1 16:1 20:1)



# Long-lasting brushless motor with a cooling system

# - More comfortable

A strong cooling system provides patients with a comfortable temperature in treatment

# Longer lifetime

Brushless DC motor lifespan is approximately 6 times higher than the counter brushed DC motor

# Quieter

Produce comparatively low operating noise as compared to other motors of the same ratings

# More efficient

A very compact and small-sized brushless DC motor provides maximum torque continuously during rotation

MotorTurbo & E-Asp 1 114





# LED fiber optics

- Shines light directly during the preparation, improving visibility tremendously Reduces visual fatigue and stress



# Durable components

– Achieve long-lasting performance through repeated sterilization



# Ergonomic design

- Enhances grip for better control



# Multi-port spray

- Keeps the bur cool while whisking debris



# Super strong push button chuck system

- Enhanced bur retention and long-lasting reliability Time saving and quick bur change

# Specifications

Electric Motor		High-speed Handpiece		
Model	MotorTurbo	Model	E-ASP1	
Display	LCD colour display	Maximum allowable	40000 rpm	
Dimension main unit	130 x 129x 54 mm	motor speed(rpm)		
Weight	600 g	Ratio	1:5	
Memory programms	M1-M4	Motor connector	Comply with ISO 3964	
Transmission ratio presets	1: 5 1: 1 16: 1 20: 1	Chuck type	Push-button chuck	
Motor speed range	2000-40000 rpm	Bur dimension	Bur shank Ø 1.6 m	
Motor torque	Max. 3.0 Ncm	Optical fiber	Light guide glass	
Power cable length	1.5 m	Clooping/Starilioation	Steam autoclave up to 135°C	
Motor tail wire length	2 m	Cleaning/Sterilisation		



# E-Sanit

# Steam Sterilizer





# Intelligent

# Patented anti-siphon technology

Prevent secondary pollution by blocking liquid backflow Patent Number: ZL 202310344487.4

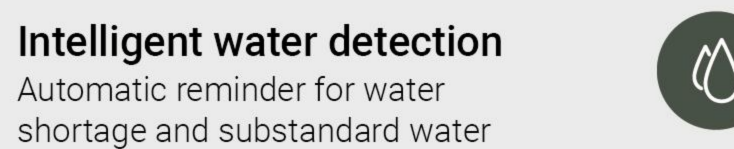
Automatic reminder for water

quality with built-in sensitive sensor



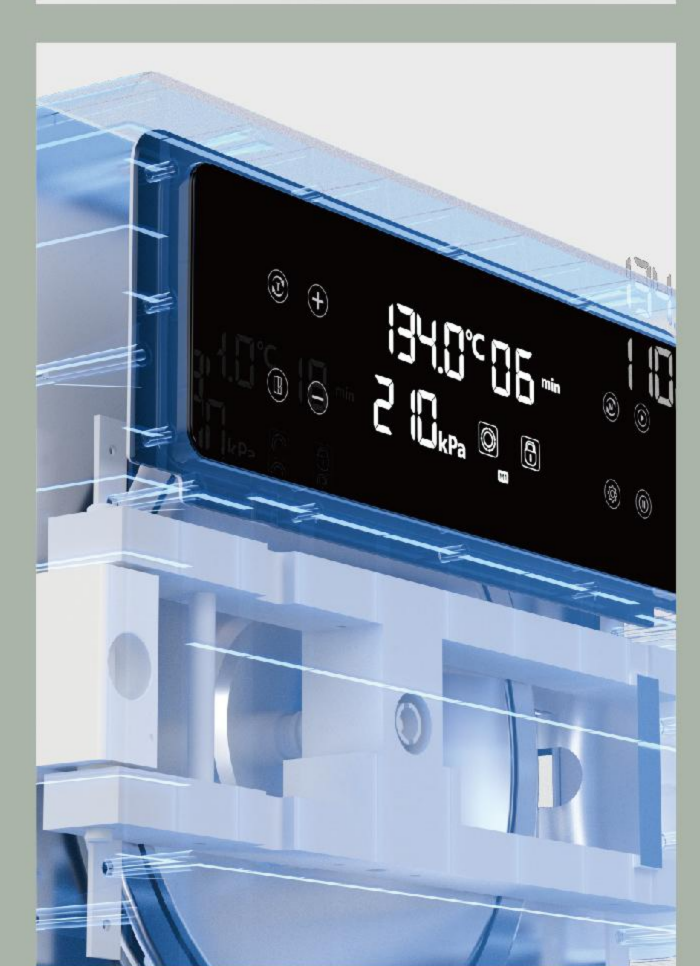
# 6.15 " large screen

User-friendly LCD touch panel showing real-time data accurate to 1 kPa



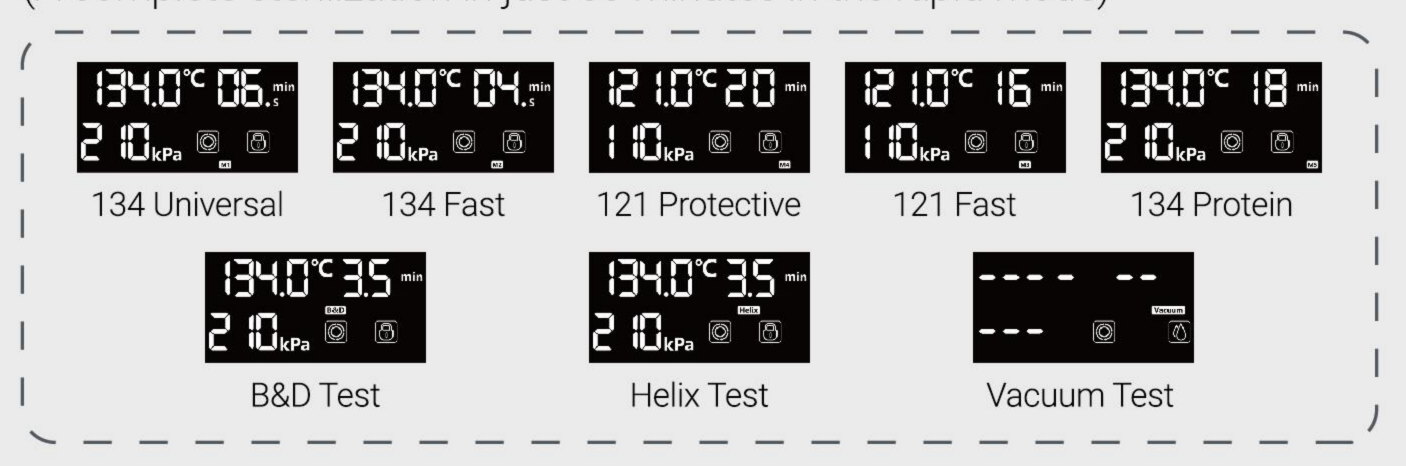
# Smart electric door

With guaranteed dual-locking



# **Efficient**

- Flexible customization of sterilization cycles
- Tailor sterilization and drying time to achieve optimal results
- More convenient with large water tank
- 8 programs meet diverse user needs while ensuring the utmost effectiveness (A complete sterilization in just 30 minutes in the rapid mode)





# Stable

# Dual Overheat Protection

Automatically stop heating to prevent equipment from overheating with dual sensors detecting abnormal temperature changes



#### Precise

Continuous temperature and pressure monitoring with imported NXP and high-precision PT1000 sensor

Real-time pressure monitoring.

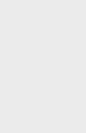
Automatically open to release

pressure when limit is surpassed



# Durable

A long-lasting Italian electromagnetic pump for reliable sterilization



# Replaceable

Effortlessly replaceable air filter that filters 99% of suspended particles

# - Built-in Printer (Optional)

Safe

Take up less desk space and ensure two methods for data storage

# Specifications

Model	Power rating	Sterilization room volume	Sterilization room size	Size	Weight
E-Sanit 18	AC220V/50Hz	18L	φ254*355 mm	620*421*500mm	46kg
E-Sanit 23	AC220V/50Hz	23L	φ254*455 mm	620*421*500mm	49kg