



DIRECTORY

E-CONNECT & E-PEX Cordless Endomotor & Apex Locator	01-02
E-connect S Endomotor With Built-in Apex Locator	03-04
Ultra X Cordless Ultrasonic Activator	05-06
Fast-Pack & Fast-Fill Cordless Obturation System	07-10
Curing Pen 4 LEDs Curing Light	11-12
AirPex Wireless Apex Locator	13-17

E-CONNECT & E-PEX

Cordless Endomotor & Apex Locator



Torque Calibration



Powerful 1500 mAh Lithium Battery



Digital OLED Display



Integration Option



Low Noise Motor



Screen Cast / Mirroring



Ambidextrous * Display

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





Five Reciprocation Modes (MO)



Reverse Reciprocation-One Mode Counter clockwise & clockwise movement

Fwd 30° - Rev 150° For reciprocating files



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)



360° 360° Clockwise Rotational Movement

Editable Speed / Rpm Setting

Editable Torque setting



Forward Direction of Rotation



Reverse Direction of Rotation



Torque Auto Reverse



One Piece Contra Angle Head



340° Adjustable Handpiece



Detachable Head



Miniature Head



Autoclavable



Integrate Endomotor with Apex Locator (Connect Function)



Auto Start & Stop



Apical Reverse



Apical Slow Down



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
- Powerful 1500 mAh Lithium Battery



03 E-connect S









Ambidextrous Display

Screen can be rotated as per Left or right hand use

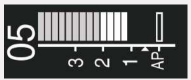


Powerful Battery Heavy duty 1500mAh

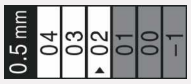
Heavy duty 1500mAh Lithium battery



M0 - Stand Alone Apex Locator Mode



Apex Locator Bar



Zoom-in & Flash Bar

APEX LOCATOR

Apical control with rotary instruments

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 precisely with hand files

- 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

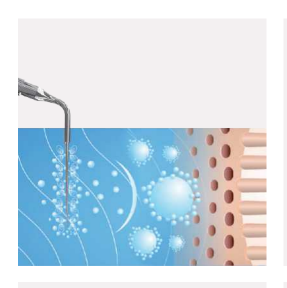








05 Ultra X



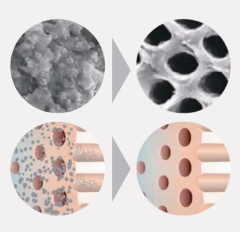
In Action

Cavitation Effect

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



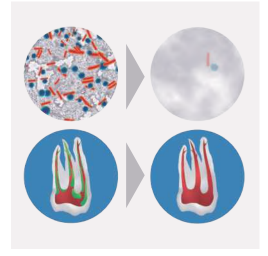
Indication

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





Temperature Range



- Wide temperature range of 90° to 250°
- 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



Class-leading Controlled Heating

- Fast heating Quick heating prevents PDL damage
- 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



- 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 0.5 seconds for 250 °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 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

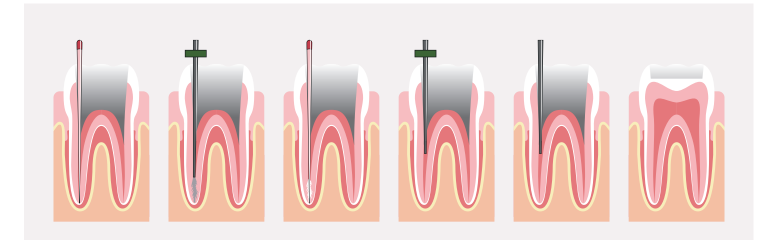


23 Gauge Large



25 Gauge Small

)9 Fast-Pack & Fast-Fill



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

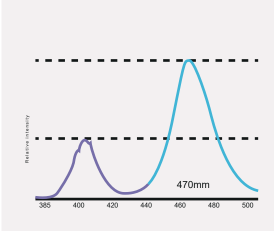
Filling the canal using the Fast-Fill device in increments of 4mm till the canal is filled completely while condensing the warm GP with the appropriate plugger after each increment





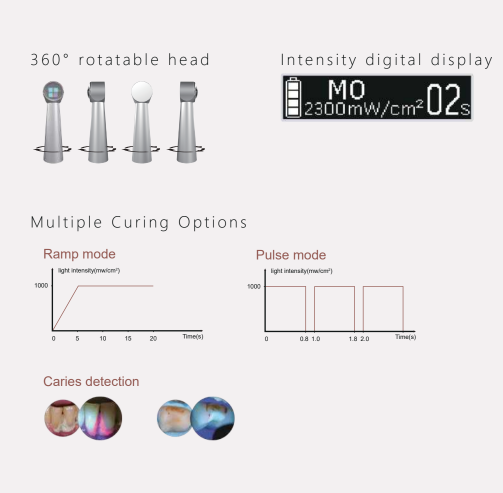
Smart controlling chip keeps light output consistent Light intensity: 1000mw/cm², 1500mw/cm², 2300mw/cm² 600 mw/cm²(detect mode)





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





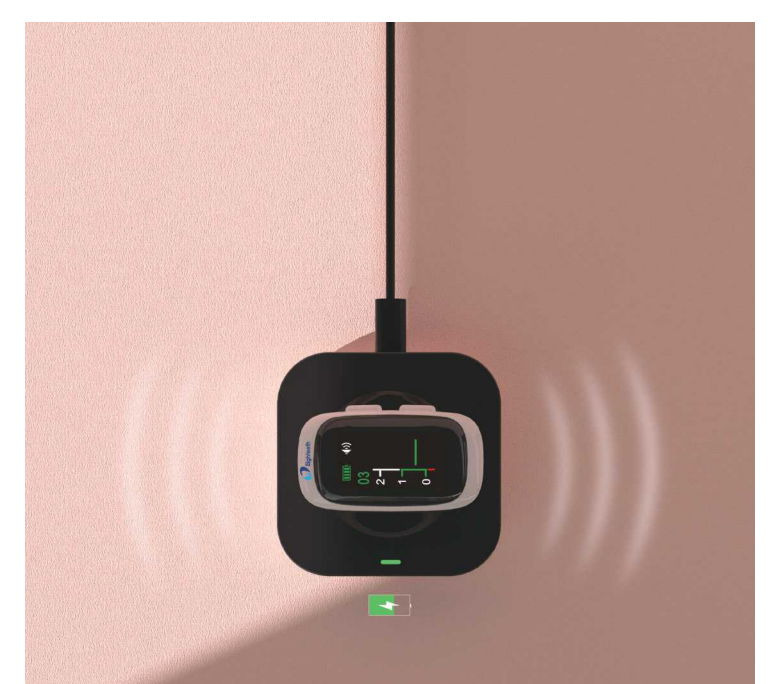
AirPex

Wireless Apex Locator

International Patent No.:PCT/CN2019/110429



13 AirPex



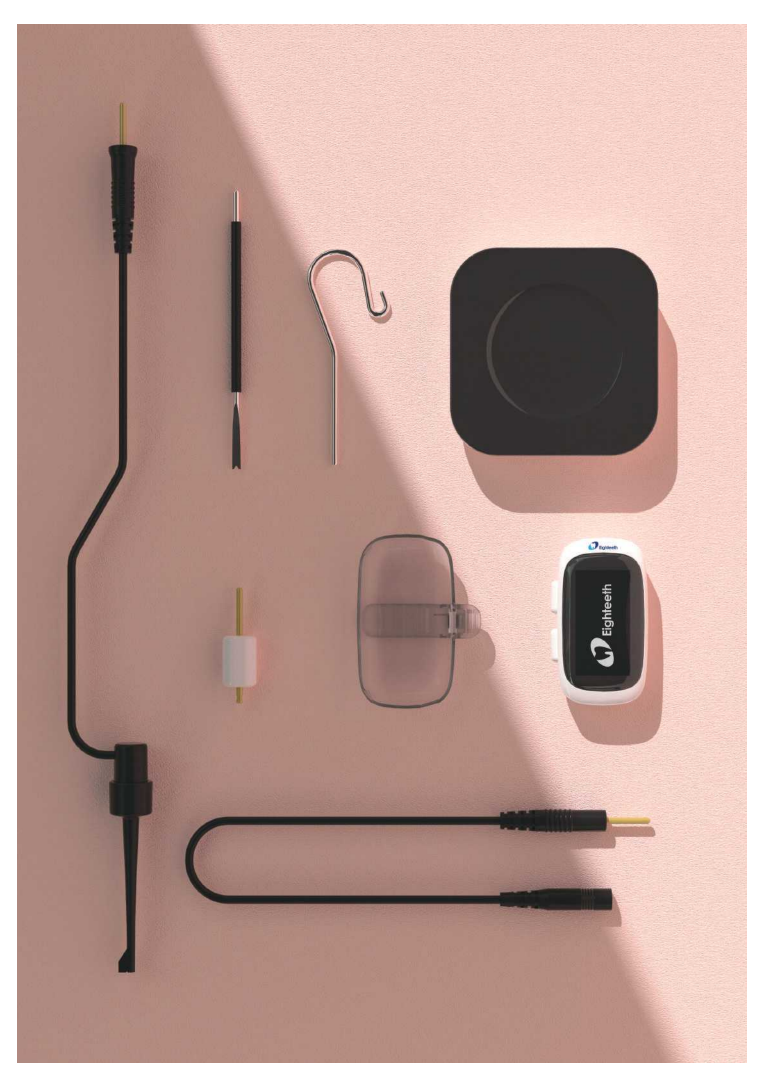
Feel the Charm of Wireless Charging

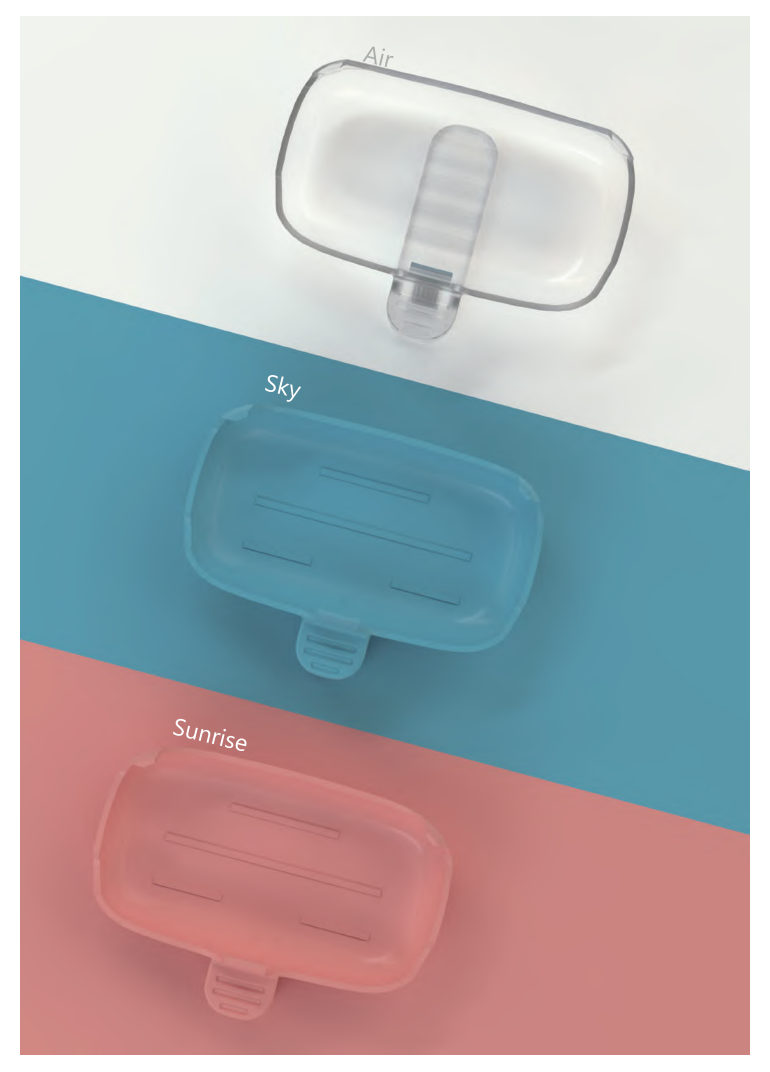
Lay it down , Charge it up Charging is as simple as placing the AirPex on the charging base



True Wireless Apex Locator

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





17





Changzhou Sifary Medcial Technology Co., Ltd Add: NO.99, Qingyang Road, Xuejia County, Xinbei District, Changzhou City, 213000 Jiangsu, China Email: ivy@sifary.com
Web: www.eighteeth.com

EC REP Landlink GmbH
Add: Dorfstrasse 2/4, 79312, Emmendingen, Germany
Email: info@landlink.eu

DISTRIBUTED BY					