## e-connect S

Everything you want!

Eighteeth

## E-CONNECTS

Endomotor With Built-in Apex Locator

E CAN - Miniature Head Advance 1:1 contra angle One piece body design


## $340^{\circ}$ Adjustable

 Hand Piece
Brushless Motor

Reliable, efficient, longer life


## Pre-set File Settings

Quickly switch between file systems without memorizing torque/speed settings

Built-in Apex Locator Integrate with motor function or use as stand alone apex locator by plugging-in manual measuring wire


## Torque Calibration

 For precise torque output
# E-CONNECT 

Endomotor With Built-in Apex Locator

OLED Screen
Digital OLED Display


Ambidextrous Display Screen can be rotated as per left or right hand use

Powerful Battery


(2)Heavy duty 1500 mAh lithium battery

## 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


M0 - Stand Alone Apex Locator Mode


Apex Locator Bar


Zoom-in \& Flash Bar (when file goes beyond 0.5 mm )

## Working Modes :

- Fwd-Clockwise Continuous Rotation
- Rev-Counter Clockwise Continuous Rotation
- REC-Reciprocation Movement
- First-in-class cordless open motor with adjustable angles of rotation ranging from $30^{\circ}$ to $370^{\circ}$ for reciprocation as per user's need.
- First-in-class feature of speed adjustment in reciprocation mode.


## - ATC-AdaptiveTorque 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 continuos rotation.

## Torque Below Pre-set Limit



Rotation

Torque Reaches Pre-set Limit


Torque Below Pre-set Limit


## Integrated mode features:

(1) Auto Start \& Stop - Motor starts moving when the file enters inside root canal, and stops when withdrawn
(2) Apical Reverse - When the file reaches pre-set apical reverse point, user can define whether the file starts moving in reverse direction
(3) 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 Ncm
Memory Programs : 11 (M0 to M10)
Battery Capacity : 1500 mAh

