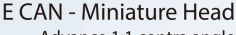




Endomotor With Built-in Apex Locator



Advance 1:1 contra angle One piece body design



340° 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



S

٨

1









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



Powerful Battery Heavy duty 1500mAh 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

- Multi frequency technology with high accuracy & precision
- Apex locator flash bar with zoom-in function



M0 - Stand Alone Apex Locator Mode



Apex Locator Bar



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

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° 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 continuos rotation.



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- 1 Auto Start & Stop Motor starts moving when the file enters inside root canal, and stops when withdrawn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

