

*Must be*  
**E-connect**



# E-connect S+



## 360° Rotatable Contra Angle

Upgraded contra angle  
One-piece body design



## Torque Calibration

For precise torque output



## TFT Colorful Display

With excellent color saturation,  
tint reducing power and higher  
contrast

## Seamless Shell

Ergonomic design



## Advanced Brushless Motor Less Reciprocal Vibration

With reliable quality,  
bring you precise operation and  
higher efficiency



Endo motor with built-in apex locator

# More User Friendly Functions



## 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



## Ambidextrous Display

Screen can be rotated, convenient for lefties



## Built-in Apex Locator - Sensitivity Adjustable

The sensitivity of apex locator is adjustable



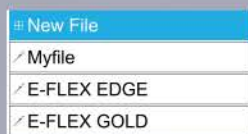
# E-connect S+

## Customizable Built-in Endo File System

User could input endo file information



Built-in File System



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



Long press **S** to modify the 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



"New file" mode can be chosen to use



Can also continue to add new file parameters in this mode





Speed Range : 50rpm - 1500rpm  
Torque Range : 0.5 - 5.0N·cm  
Reciprocating Angle : Every 5 degrees  
Battery Capacity : 1900 mAh



## Working Modes:

- Fwd - Forward Rotation
- Rev - Reverse Rotation
- REC - Reciprocation Mode  
Reciprocating angle range 30°-370°  
The reciprocating angle can be adjusted every 5 degrees
- ATC - Adaptive Torque Control Mode  
After reaching the preset torque, motor will reciprocate according to the set angle to improve the efficiency of root canal enlargement

