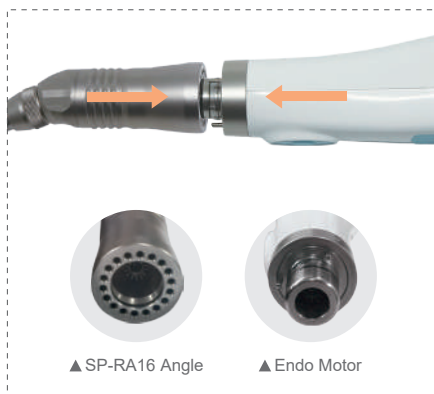


# Endo A Class

## Features

- Suitable for endodontic procedures
- Reciprocating system
- Auto stop reverse feature
- 6 Memory programs
- Ni-MH battery
- Operatable for 90 min



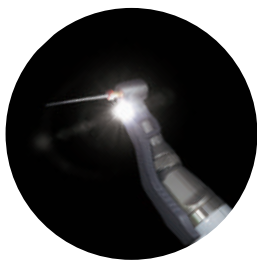
## Specifications

- Power supply : AC100-240V 50/60 Hz
- Speed : 140 - 500 rpm (16:1)
- Weight : 366g
- Dimensions : W112 x D147 x H77(mm)
- Contents : Endo Motor, Contra angle, Charger

# Endo E plus Apex Locator

## Features

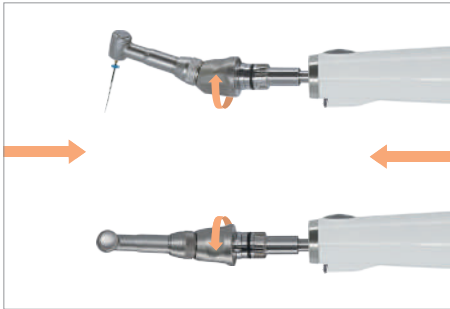
- Apex Locator
- Suitable for endodontic procedures with LED light
- Reciprocating system
- Auto stop reverse feature
- Automatic power saving
- 9 Memory programs
- Li-ion battery
- Real time torque level



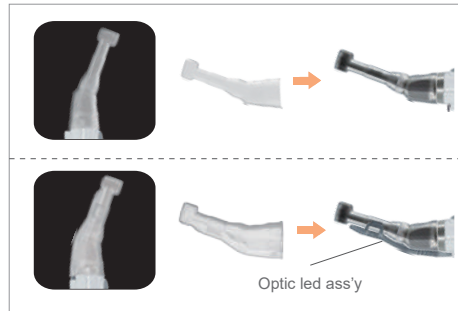
LED Light



### 360 degree connectable contra angel



### Insulation Sleeve



### Apex Locator

Diagram illustrating the Apex Locator system components and its application:

- Handpiece:** Shown with a 'Lip clip' attached for patient comfort.
- Application:** The handpiece is used on a tooth to determine the cutting surface.
- Measurement Options:** The system can measure 2.0mm, 1.0mm, 0.5mm, and APEX.
- LCD Monitor:** Displays speed (rpm) and torque (N-cm) for each measurement mode.

Measurement Mode	2.0mm	1.0mm	0.5mm	APEX
Speed (rpm)	300	300	300	300
Torque (N-cm)	3.0	3.0	3.0	3.0



### Specifications control box only

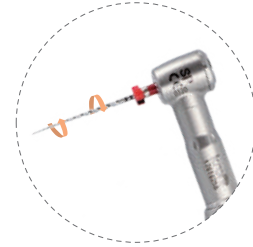
- Power supply : DC 12V (Adaptor)
- Speed : 50 - 600 rpm
- Torque : 0.5 - 4.0 Ncm
- Weight : 507 g
- Dimensions : W105 x D179 x H110(mm)
- Contents : Endo Control Unit, Endo motor, Contra angle  
Handpiece Stand, Lip clip, Apex cable



# Endo E Class

## Features

- Suitable for endodontic procedures
- Auto stop reverse feature
- 15 Memory programs
- E-Type(SDE-EM24E) Endo Handpiece
- On/off foot switch



Auto Stop Reverse



SDE-EM24E for Endo E class is the E-Type Motor that can be widely compatible with other contra angles.



## Specifications control box only

- Power supply : AC100-120 or 220-240V 50/60 Hz
- Speed : 70 - 1,100 rpm (16:1)
- Torque : 0.5 - 9.9 Ncm (16:1)
- Weight : 910 g
- Dimensions : W175 x D125 x H90(mm)
- Contents : Endo Control Unit, E-type motor, Contra angle, Foot control, Handpiece