

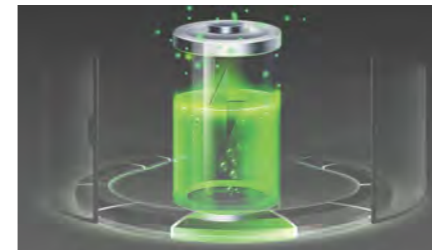
Meet Endo

Integrated Endo System



All-in-One Endodontic System

■ 68Wh high capacity battery for centralized charging



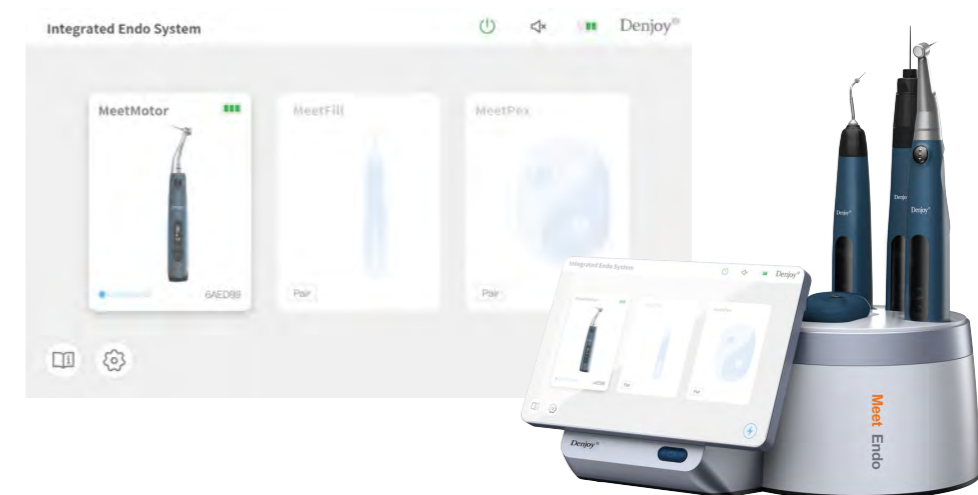
MeetPex

MeetPack

MeetFill

MeetMotor

📶 digital on screen display & auto-connect



■ Technical Parameter

| | |
|------------------|---|
| Model | Meta Endo-II |
| Adapter | input:100-240V 50/60Hz output:24V3A |
| Battery Capacity | 14.4V 4700mAh |
| Display Screen | 7 inches 1024*600 capacitive touch screen |
| Connection | 2.4 G wireless interconnection |
| Size | 227*214*104mm |
| Weight | 1.5kg |

Note: The small devices for MeetEndo and MetaEndo can not be interchanged for use.



Centralized Charging

Built-in 4700mAh high capacity battery can meet the needs of simultaneous charging of 5 devices.



Real-time Data Visualization

Real-time operation data can be displayed on the screen of control unit for simpler and easier treatment.



Intelligent Connection in Wireless Devices

The devices can be automatically connected after pairing.



Compact Size and Light-in-Weight

The devices with human oriented design can meet the needs of different usage habits.



MeetPex for WL determination

Different colors indicate file progression in the canal.
Emits audible information using progressive sound control.

● Blue: move to apex ● Green: approach apex ● Yellow: reach apex ● Red: over apex



MeetMotor for RC preparation & WL determination

ACC mode, 2-in-1 integrated device with built-in apex locator.
Brushless motor, Preset usage parameters of rotary files for many brands.

MeetPack for vertical condensation/downpacking

Fast heating to 200°C within 0.2s, wide temperature range: 100~300°C.
360° start/stop ring for heating enables excellent handle feeling.



MeetFill for gutta percha backfilling

Electric GP output with adjustable speed instead of manual injection.
Precise control of GP extrusion rate, electromagnetic induction heating.

MeetPulp for pulp vitality test (Optional)

Two methods for pulp vitality test: electric & thermal tests.
Two methods can help clinicians to reach a correct diagnosis.

