

DUO-PEN

CORDLESS WARM VERTICAL COMPACTION DEVICE



Duo-Pen is a cordless warm vertical compaction device that uses heat to cut, soften, downpack, and compact root canal filling material (gutta percha).



Charging Time: 90 minutes

Operation Time per Full Charge: 5 sec. x 500 times

FEATURES

- Effectively and tightly compacts and seals all canals including lateral canals
- Softens, spreads, cuts, and compacts gutta percha
- Ergonomic design: cordless and lightweight. Easy to hold, clean and store
- Handpiece remains cool to touch during operation
- Quick heating tip reaches highest level of temperature within one (1) second to save treatment time
- Display window on handpiece clearly displays remaining battery power, error and setting temperature
- Smart temperature control monitors and prevents heating condenser from burning out
- Duo-Pen handpiece automatically recognizes the size of heating condenser inserted
- Color-coded heating condensers are available in various sizes (#.04-40, .04-45, .04-50, .06-50, .08-55) for easy identification
- Three temperature settings: 170°C, 200°C, and 230°C
- Replaceable high energy density lithium-ion battery
- Simple operation with two buttons: Power/Temperature Button & Operation/Heating Button

ORDER INFORMATION

4007-2002 Regular Kit

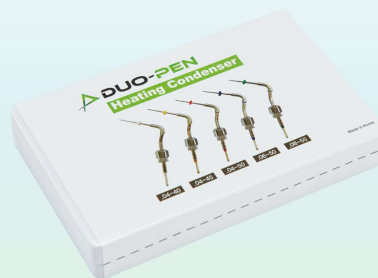
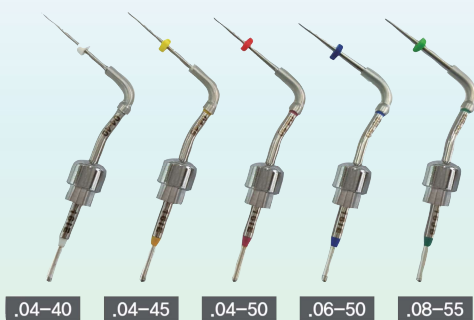
Contains: Duo-Pen Handpiece & Charger,
Heating Condenser #.04-50, Heating Condenser #.06-50,
Disposable Sheath (200/Box), Power Adapter, AC Power Cord

ACCESSORIES

- 4007-2020 Duo-Pen Handpiece
- 4007-2032 Duo-Pen Charger
- 4007-2070 Heating Condenser (.04-40) 1/box
- 4007-2071 Heating Condenser (.04-45) 1/box
- 4007-2072 Heating Condenser (.04-50) 1/box
- 4007-2073 Heating Condenser (.06-50) 1/box
- 4007-2074 Heating Condenser (.08-55) 1/box
- 4007-2075 Heating Condensers (.04-50/.06-50) 2/box
- 4007-2090 Duo-Pen Battery
- 4007-2270 Disposable Sheath (200/box)
- 4007-2280 Power Adapter
- 4007-2285 AC Power Cord



ACCESSORIES



- Heating Condensers (Available in 5 different sizes)



- Disposable Sheath (200/box)