

Gutta Percha Obturation System

E&Q Plus gives the clinician the option to choose from either vertical compaction of warm gutta percha, heat softened gutta percha injection or a combination of both techniques in filling the canals.

Components



E&Q Plus Control Unit



E&Q Gun



E&Q Gutta Percha Bar



E&Q Gutta Percha Points



E&Q Pen



Pen Tips



Gun Needles



Adapter



Heat Insulator



Cleaning Tools



Electric Cord



Accessory Tools

Specifications

1) Control Unit	<ol style="list-style-type: none"> Operating Voltage Adapter Charging Time Gun Temperature Range Pen Temperature Range 	Battery DC 3.6V AC 100 ~ 240V DC 9V, 1.8A 3 Hours 50~200℃ 100~ 350 ℃
2) Gun	<ol style="list-style-type: none"> Heater Temperature Sensor Heating Time 	DC 3.6V, 8W J Type 2 Minutes
3) Pen	<ol style="list-style-type: none"> Temperature Sensor Heating Time 	K Type 1 Second
4) Operating Time Per Charging Capacity	<ol style="list-style-type: none"> Gun Pen 	Continuous for 3 hours
5) Battery (Ni-MH)	<ol style="list-style-type: none"> Capacity Size Operating Temperature Range 	DC 3.6V, 8.8A/H 18.4 × 8 × 69.5 (63g) 0 ~ 45 ℃

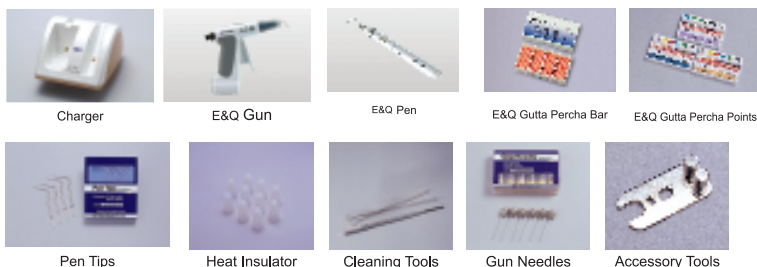
E&Q wireless™

Gutta Percha Cordless Obturation System

Developed the first in the world, Gutta Percha Cordless Obturation System maximizes the convenience and minimizes the chair time. A combined filling method of vertical compaction and backfill makes 3-dimensional perfect obturation not only apical part but also accessory and lateral canal.



Components



Specifications

1) Charger	1. Input 2. Output	100V ~ 240V DC 9V, 1.8A
2) Gun	1. Heater 2. Temperature Sensor 3. Heating Time	DC 3.6V, 8W J-Type 2 Minutes
3) Pen	1. Temperature Sensor 2. Heating Time	K Type 1 Seconds
4) Operating Time	1. Gun 2. Pen	Continuous for 1hours Continuous for 30min
5) Battery(Ni-MH type)	1. Pen 2. Gun	$\frac{2}{3}$ AA .3EA DC 3.6V, Max 4.5V $\frac{4}{5}$ A .3EA DC 3.6V, Max 4.5V