Tablet ECG Machine

Key Features

- 12 lead simultaneous ECG acquisition and review complete with measurements and interpretation
- Storage of ECG (on the Tab as well as a PC)
- Transfer of ECG acquired on the Tab to a Wi-Fi router
- Print on plain A4 paper on demand – no mess, non fade, permanent hard copy
- Integration with a HIS
- When required, send ECGs to an expert and receive ECG reports with prescription within minutes.
  
  Users in semi urban and rural locations can thereby treat onset of IHD with expert advice within the golden hour.
**TAB G**

New Revolutionary Tablet ECG machine

---

**Tablet PC**

Display : 1024 x 600 pixels, full capacitive multi-touch

Display area : 18 cm (7") high resolution

Language : English

Operating system: Android 4.1 onwards

---

**Environmental**

Operating Temp : 5 ºC to +50 ºC

Operating & Storage: 0 to 95 % non-condensing Humidity

---

**Dimension and Weight of amplifier**

Dimension (in mm) (L x B xH): 80X71X31 mm

Weight (in Kg) : 150gm

---

**Minimum PC configuration for Tab G system**

Operating system : Windows 8 / Windows 7 / Windows XP, CPU-P4, 2 Ghz, 20 Gb HDD, Minimum 256 MB RAM, USB port, Super VGA colour monitor, Wi-Fi connectivity OR Bluetooth connectivity

Printer : Any Laser printer

Independent Earthing connection

---

<table>
<thead>
<tr>
<th>Model</th>
<th>Channel</th>
<th>Acquisition</th>
<th>Display</th>
<th>Printout</th>
<th>Measurement &amp; Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TAB-G 1001</td>
<td>1</td>
<td>Single channel sequential</td>
<td>One lead at a time</td>
<td>All 12 lead non synchronized plus long lead</td>
<td>NO</td>
</tr>
<tr>
<td>TAB-G 1012</td>
<td>12</td>
<td>Twelve channel simultaneously</td>
<td>6 X 2 format</td>
<td>All 12 lead synchronized plus long lead</td>
<td>NO</td>
</tr>
<tr>
<td>TAB-G M112</td>
<td>12</td>
<td>Twelve channel simultaneously</td>
<td>6 X 2 format</td>
<td>All 12 lead synchronized plus long lead</td>
<td>YES</td>
</tr>
</tbody>
</table>

*Due to our continuous product development program, the specification may change without prior notice.*