The Universal ECG comes standard with everything you need to begin testing:

- Office Medic™ workstation software with interpretation. Manage patients and tests without an EMR. Available in English, French, German, Italian, Spanish, Portuguese and Japanese.
- Pocket Medic™ software for acquiring, analyzing, storing and reviewing 12-channel ECGs on a Pocket PC.
- Office Medic™ IDMS software for networking multiple workstations to one central database.
- MedicSync™ software for transferring or synchronizing data between multiple databases.

Features:

- Automatic narrative interpretation and measurement analysis using the advanced Louvaine Algorithm, which has the best total accuracy when compared to leading competitors.
- Print full page reports on standard plain paper in portrait, landscape or A4.
- Review and zoom into data with electronic calipers, enter comments and modify the interpretation before confirming the results.
- Instantly create PDFs or JPEGs of the final report.
- Seamlessly integrate ECG data into your EMR via XML, HL7 and other formats.
- Also available in a 6-channel non-interpretive version.

Connect via Serial, USB, or Card Slot.

The Universal ECG is CE Marked in accordance with MDD 93/42/EEC. The Universal ECG is ISO 13485:2003 Marked in accordance with MDD 93/42/EEC.

QRS Diagnostic, LLC
distributed by:
Futuremed
15700 Devonshire St.
Granada Hills, CA 91344
1-800-222-6780
1-818-830-2500
info@futuremedamerica.com

Federal law (USA) restricts this device to sale by or on the order of a physician.

---

Features:

- Automatic narrative interpretation and measurement analysis using the advanced Louvaine Algorithm, which has the best total accuracy when compared to leading competitors.
- Print full page reports on standard plain paper in portrait, landscape or A4.
- Review and zoom into data with electronic calipers, enter comments and modify the interpretation before confirming the results.
- Instantly create PDFs or JPEGs of the final report.
- Seamlessly integrate ECG data into your EMR via XML, HL7 and other formats.
- Also available in a 6-channel non-interpretive version.

Connect via Serial, USB, or Card Slot.

The Universal ECG comes standard with everything you need to begin testing:

- Office Medic™ workstation software with interpretation. Manage patients and tests without an EMR. Available in English, French, German, Italian, Spanish, Portuguese and Japanese.
- Pocket Medic™ software for acquiring, analyzing, storing and reviewing 12-channel ECGs on a Pocket PC.
- Office Medic™ IDMS software for networking multiple workstations to one central database.
- MedicSync™ software for transferring or synchronizing data between multiple databases.

Features:

- Automatic narrative interpretation and measurement analysis using the advanced Louvaine Algorithm, which has the best total accuracy when compared to leading competitors.
- Print full page reports on standard plain paper in portrait, landscape or A4.
- Review and zoom into data with electronic calipers, enter comments and modify the interpretation before confirming the results.
- Instantly create PDFs or JPEGs of the final report.
- Seamlessly integrate ECG data into your EMR via XML, HL7 and other formats.
- Also available in a 6-channel non-interpretive version.

Connect via Serial, USB, or Card Slot.

The Universal ECG comes standard with everything you need to begin testing:

- Office Medic™ workstation software with interpretation. Manage patients and tests without an EMR. Available in English, French, German, Italian, Spanish, Portuguese and Japanese.
- Pocket Medic™ software for acquiring, analyzing, storing and reviewing 12-channel ECGs on a Pocket PC.
- Office Medic™ IDMS software for networking multiple workstations to one central database.
- MedicSync™ software for transferring or synchronizing data between multiple databases.

Features:

- Automatic narrative interpretation and measurement analysis using the advanced Louvaine Algorithm, which has the best total accuracy when compared to leading competitors.
- Print full page reports on standard plain paper in portrait, landscape or A4.
- Review and zoom into data with electronic calipers, enter comments and modify the interpretation before confirming the results.
- Instantly create PDFs or JPEGs of the final report.
- Seamlessly integrate ECG data into your EMR via XML, HL7 and other formats.
- Also available in a 6-channel non-interpretive version.

Connect via Serial, USB, or Card Slot.
<table>
<thead>
<tr>
<th><strong>Universal ECG Specifications</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Hub Weight</strong></td>
</tr>
<tr>
<td><strong>Hub Dimensions</strong></td>
</tr>
<tr>
<td><strong>Patient Leads Length</strong></td>
</tr>
<tr>
<td><strong>PC Connection Length</strong></td>
</tr>
<tr>
<td><strong>Patient Leads</strong></td>
</tr>
<tr>
<td><strong>Case Material</strong></td>
</tr>
<tr>
<td><strong>Electrode Connections</strong></td>
</tr>
<tr>
<td><strong>Electrode Labeling</strong></td>
</tr>
<tr>
<td><strong>Display and Operating</strong></td>
</tr>
<tr>
<td><strong>Gain/Sensitivity</strong></td>
</tr>
<tr>
<td><strong>Input Range</strong></td>
</tr>
<tr>
<td><strong>Acquisition sample rate</strong></td>
</tr>
<tr>
<td><strong>Heart Rate Range</strong></td>
</tr>
<tr>
<td><strong>Frequency Response</strong></td>
</tr>
<tr>
<td><strong>Defibrillator Protection</strong></td>
</tr>
<tr>
<td><strong>Common Mode Rejection</strong></td>
</tr>
<tr>
<td><strong>Safety Standards</strong></td>
</tr>
<tr>
<td><strong>Leads Off Indicators</strong></td>
</tr>
<tr>
<td><strong>Power Source</strong></td>
</tr>
<tr>
<td><strong>Supply Voltage</strong></td>
</tr>
<tr>
<td><strong>Supply Current</strong></td>
</tr>
<tr>
<td><strong>Permanent Filters</strong></td>
</tr>
<tr>
<td><strong>Notch filter (Mains Noise Rejection)</strong></td>
</tr>
<tr>
<td><strong>Low pass (Muscle Artifact Filter)</strong></td>
</tr>
<tr>
<td><strong>Report Capabilities</strong></td>
</tr>
<tr>
<td><strong>Environmental Conditions</strong></td>
</tr>
</tbody>
</table>
Universal ECG™ System Requirements

Minimum System Requirements for Desktop, Laptop and Tablet PCs:

Operating System: Microsoft® Windows® XP (Home, Pro, Tablet) or Vista (Business Ed.)
Free Disk Space: 300MB
Connectivity: 1 Available Serial Port, or
1 Available USB Port, or
1 Available CF Card Slot, or
1 Available Type II PC Card Slot

Minimum System Requirements for Pocket PCs:

Operating System: *Pocket PC 2003 (1st or 2nd edition), or Windows® Mobile 5
Host Computer: Personal Computer (PC) running Windows® 2000 or XP (required for installation)
Communication Software: Windows ActiveSync®.
Refer to your Pocket PC Owner’s Manual for ActiveSync requirements.
Connectivity: 1 Available CF Card Slot, or
1 Available Type II PC Card Slot, or
1 Available Serial Port

*Note the CE.NET Operating System is not currently supported.