The New MyGlucoHealth® Wireless meter is the world’s first integrated Bluetooth-enabled blood glucose meter. With the smallest blood sample size (0.3µL), automatic coding and results in just 3 seconds, the MyGlucoHealth Wireless meter is the most technically advanced diabetic care product on the market today.

The MyGlucoHealth Wireless meter along with the MyGlucoHealth Network offer a comprehensive diabetes management platform that gives patients more direct control over their care, while providing clear lines of communication with their clinician, family and caregivers.

MyGlucoHealth Wireless works in combination with a real-time online data collection network to upload and report patient blood glucose readings. Using the MyGlucoHealth Network at www.myglucohealth.net, (or regional sites throughout the world) patients can transmit, review and evaluate their daily readings while communicating those same results automatically to their clinician or caregiver. This allows clinicians to stay up-to-date on patients and intervene immediately if needed.

Data in the MyGlucoHealth Network is secure, accurate, gathered in real-time and accessible to both patients and clinicians 24 hours a day, seven days a week from any Internet-connected computer.

Entra Health Systems received clearance for sale of the MyGlucoHealth Wireless meter in the United States (FDA K081703). The Meter also has CE Mark in Europe (15054) and TGA approval in Australia (ARTG 161202).

Smarter Diabetes Management for a Digital Lifestyle™

MyGlucoHealth Wireless

- World’s first FDA-cleared Bluetooth® blood glucose meter
- Smallest sample size: 0.3 microliters
- Fastest testing: 3 second results
- Auto-coding
- Alternate site testing
- Plasma-calibrated
- Add blood to test strips for up to one minute
- Easy-to-read display, large clear buttons
- Price of meter and strips comparable to non-connected meters.
- Test Range — 10-600 mg/dL (0.6 - 33.3 mmol/L)
- Power Source — 3 V (Alkaline Battery, 1.5V AAA Size X 2)
- Battery Life — 2,000 Tests

Make Better Lifestyle Choices

On the Patient Portal, readings are charted and interpreted in a number of ways to best analyze and evaluate blood glucose data. The Portal is designed to help each patient take “ownership” of their disease, so they can make better lifestyle choices.

Reminders, Messages & Alerts

The MyGlucoHealth Network allows patients to automatically send themselves or their caregivers alerts and reminders about their changing condition or to remind them to test or take medication. Alerts and reminders can be sent by email or SMS text message.

Each patient can create personalized high or low “threshold” settings for blood glucose level. The Network monitors uploaded results and automatically sends an alert to the patient, their family, physician or caregiver when the threshold is exceeded.
**The MyGlucoHealth® Network**

**Diabetes Management Product Comparison**

<table>
<thead>
<tr>
<th>Type of Meter</th>
<th>Manufacturers*</th>
<th>Description</th>
<th>Features</th>
<th>Advantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wireless Communicating Meters</td>
<td>MyGlucoHealth – Entra Health Systems</td>
<td>A finger prick system that transmits results to a web-based secure patient portal using a mobile phone or PC via Bluetooth® or using a USB cable to a PC or Macintosh. Price of meter and supplies comparable to non-connected meters.</td>
<td>• Upload results by mobile phone or PC using Bluetooth® • Smaller Blood Size 0.3µl • Faster readings - 3 seconds • Plasma calibrated for lab accuracy • Automatic coding of strips • Easy strip ejector • Alternate site testing • Large, easy to read display</td>
<td>+ Upload and review results on mobile phone using Bluetooth + Extensive patient analysis tools at MyGlucoHealth Network Portal online + Automated testing, medication reminders and alerts + Only FDA-cleared Solution</td>
</tr>
<tr>
<td>Traditional Meters</td>
<td>Freestyle – Abbott Diabetes Care Breeze – Bayer Contour – Bayer Lifescan – OneTouch from J &amp; J Prestige IQ – Home Diagnostics Accu Check – Roche WaveSense - AgaMatrix, Inc</td>
<td>A finger prick system where users test themselves and manually record their results in a logbook. Some manufacturers offer PC-based software to record results.</td>
<td>• Testing times vary from 5-50 seconds • Blood sample size varies from 0.1 to 10 micro liters • Automatic and manual coding • PC-based electronic log book</td>
<td>– Manually record results in a logbook or in PC log – Larger sample sizes – Longer testing times</td>
</tr>
<tr>
<td>Hybrid Communication Meter/Cradle/Hub Approach</td>
<td>T+ Mobile Phone Assistant – T-Medical GlucoMon – Diabetech HealthPal - MedApps Fora - Fora Care Inc.</td>
<td>Meter and cradle solutions interconnect with existing name brand glucometers to transmit data to PC-based electronic log books or to online web applications.</td>
<td>• Separate product sold as an add-on to another glucometer • Testing time varies based on connected meter • Blood sample size varies based on connected meter</td>
<td>– Cumbersome to manage and connect – May require subscription-based service – Information not available in Real-time</td>
</tr>
</tbody>
</table>

*All trademarks used are properties of their respective owners.

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