



myglucohealth[®]

FREEDOM FROM PAPERWORK!



MGH-BT1

CE 0457

BLUETOOTH AND USB ENABLED GLUCOSE METER

 Bluetooth[®]



Entra Health Systems has obtained FDA approval, the registration number is 510K-K081703



myglucohealth®

Comprehensive Diabetes Management

Easily Manage Your Health

MyGlucoHealth is a complete system that simplifies diabetes management. Take charge of your health with MGH meters and website. The website is a free online diabetes disease management platform designed to make it easier than ever to manage your diabetes. Your test results are automatically sent to your private, secure page where you can track and chart your test results and other related data, send information to your doctor and schedule appointments. Give your doctor or diabetes nurse the access code and they can monitor your progress instantly, 24 hours a day, 7 days a week.

What is MyGlucoHealth?

As a person living with diabetes, it is important to keep accurate test results to help control your blood sugar. These test results are essential for you and your doctor to maintain maximum control. Which allows you to simply post your test results, and allow your doctor to evaluate and administer the data. In addition, you can communicate with your doctor or other healthcare providers online.

State of the Art Glucometer

We offer the first fully functional Bluetooth-enabled glucose meter for the transmission of your test results by mobile phone and PC. The innovative features of the MyGlucoHealth meter include:

- Smallest blood sample (0.3µL)
- Results in only 3 seconds
- Alternate test sites
- Simple operation
- Automatic strip ejection
- Automatic strip coding
- Nearly pain-free measurement
- Large display
- Easy-to-use large buttons.

Perfect Patient / Doctor Communication

MyGlucoHealth makes it possible for you to communicate with your doctor and to exchange appropriate information outside of clinic visits. Your doctor is in step with you and can contact you immediately if necessary.

Electronic Data Communication

The electronic transmission of the data into your online journal can be made either by your PC with online USB or Bluetooth connection, or the test results are sent via your mobile telephone using Bluetooth connectivity between your glucose meter and your mobile phone. You can decide whether you send the test after each measurement or you store and later send multiple results later in one step.

Better Management

With the online journal, you will have all your test results current at all times and your results can be monitored as frequently as your doctor wishes. This allows your physician access to your test results at any time, instead of waiting for the next clinic appointment. The online journal could reduce the number of routine visits to the clinic. No more maintaining paper records or the hassle of carrying them to the next appointment.

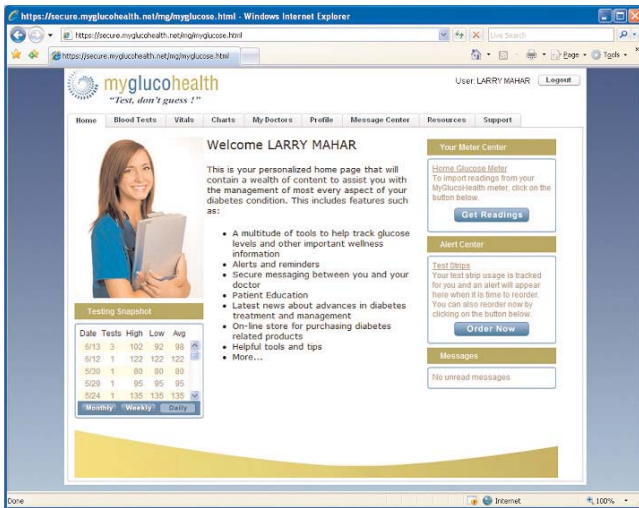
www.myglucohealth.net



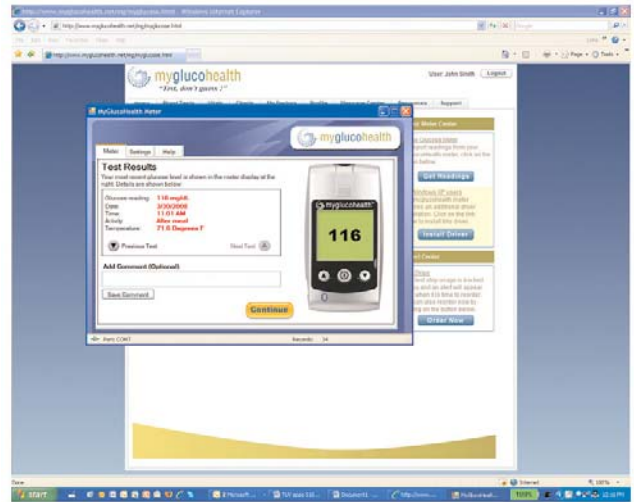
Features of the MyGlucoHealth Network



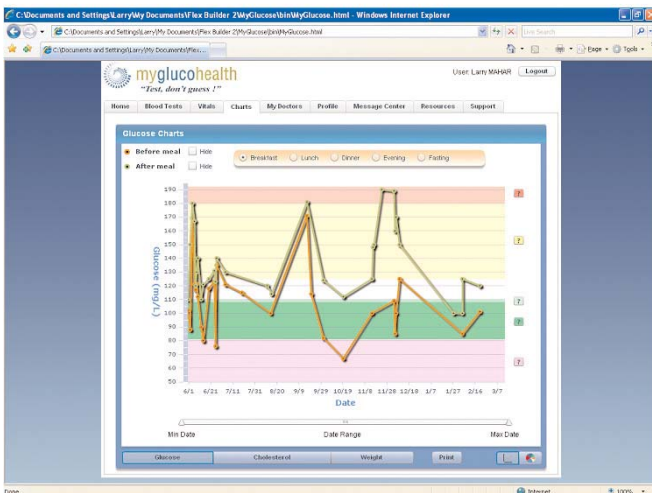
Home page



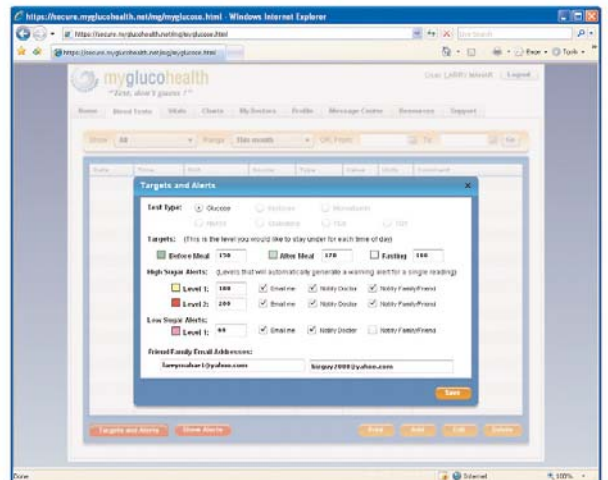
Patient logged in, personalised patient page



Patient uploading test results from MGH-BT1 meter and confirmation of test result



Patient test result charts, patient can choose chart style



Alert settings. Patient and Healthcare provider can each set alerts and method of notification for deviation

SPECIFICATIONS

Sample Type	Capillary whole blood
Sample Volume	0.3µl
Test Range	0.6 ~ 33.3 mmol/L
Reading Time	3 seconds
Calibration	Plasma calibrated results
Altitude	3048 m (10,000 ft)
Operating Temp.	10 - 40°C (50° - 104°F)
Operating Humidity	10 - 90%
Strip Storage Temp.	2° - 30°C (36° - 86°F)
Display Type	LCD
Dimensions	52.2 X 98.5 X 23.4 (mm)/2.1x3.9x0.9 (in)
Weight	74.5g / 2.6 oz. (including battery)
Power Source	3 V (Alkaline Battery, 1.5V AAA Size X 2)
Battery Life	2,000 Tests
PC Communications Port	Connect to computer with supplied standard USB cable.
	Connect to mobile phone or computer via Bluetooth.
Coding	Automatic code recognition

CONVENIENT TESTING

- Test anywhere and anytime.
- Simple Bluetooth connection to mobile phone or Laptop/PC
- Wireless, Wired, or traditional log book. Your Choice!
- MGH-BT1 has a revolutionary user-friendly design which stands apart from traditional glucose meters.



SIMPLE TO USE

- Autocoding, just insert test strip.
- Easy blood application.
- Multiple test sites, virtually pain-free.
- Test strip ejection.
- Easy to read, largest display of leading meters.

SIMPLE TO TEST

- Insert test strip to turn meter on.
- Select event.
- Apply tiny blood sample and view results in 3 seconds

SIMPLE TO LEARN

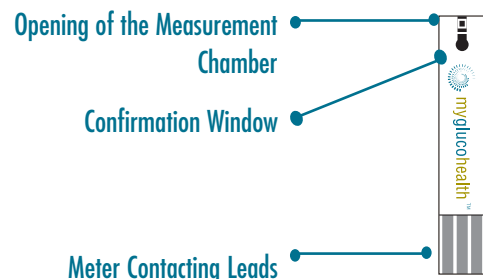
- Web-based electronic log book.
- Simple online guides.
- Online support.

SIMPLE TEST RESULT MANAGEMENT

- No more paperwork.
- Simple upload of test results, PC or mobile phone.
- No software to load, just go online.
- Simple sharing of test results with caregivers and your healthcare providers.

TESTING TECHNOLOGY IS SIMPLY SUPERIOR

- Reduction of errors with built-in safeguards.
- Able to add more blood for 1 minute to test strip.
- No coding-Eliminates errors due to user mistakes.
- Better accuracy, more reacted glucose is measured in sample.



MyGlucoHealth TEST STRIP



Entra Health Systems

US: 338 Galloway Valley Court, Alpine, California USA 91901

UK: Stanfield Business Centre, Sunderland SR2 8BL United Kingdom

For more information please contact us at info@entrahealthsystems.com or call us at our U.K. Office: +44 (0) 1915642036 or our US Office: 1(877)GLUCO-4-ME