



One-touch wireless health tracker!

Model : VA10 Wireless Health Monitoring Kit for iOS®, Android™ and Windows® Smartphone & Tablet Devices

B.O.L.T Gluchobin is an attachment device to B.O.L.T model VA01 from American Megatrends designed to measure/monitor Blood Glucose, Total Cholesterol and Hemoglobin



B.O.L.T Health monitoring made easy!

The B.O.L.T Health Monitoring Kit from American Megatrends connects to your iOS®, Android™ or Windows® smartphone or tablet device to give you the power to manage your health! Just install the easy-to-use B.O.L.T app to your mobile device for wireless control of the B.O.L.T Base Unit and Accessories and have vital health information accessible on demand.

To get started, simply plug in the accessory Gluchobin into the B.O.L.T Base Unit, launch the B.O.L.T app on your mobile device and follow along as the app guides you through the test with easy-to-follow instructions. The B.O.L.T Base Unit wirelessly connects with the B.O.L.T app on your iOS or Android or Windows mobile device to gather and display the results of Blood Glucose / Total Cholesterol / Hemoglobin in a clear and concise dashboard view.

Your Personal Health Archive in the Cloud

You can archive the information from B.O.L.T to give you a historical view of vital health data as you build and maintain your Personal Health Record. Then upload and save your results to your Personal Health Cloud to view, share and analyze health trends and access them anytime, anywhere.

You can also share health data directly with your healthcare provider and add this information to your Electronic Medical Record (EMR), allowing you to take a more active and collaborative role in managing your health and addressing ongoing health challenges.



Upload your health data directly to your own secure **Personal Health Cloud** and become an active partner in your health management!

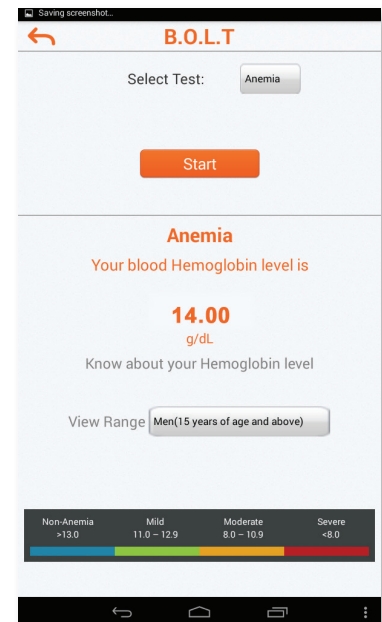
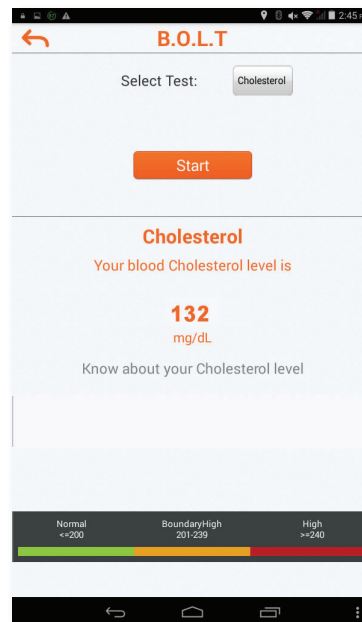
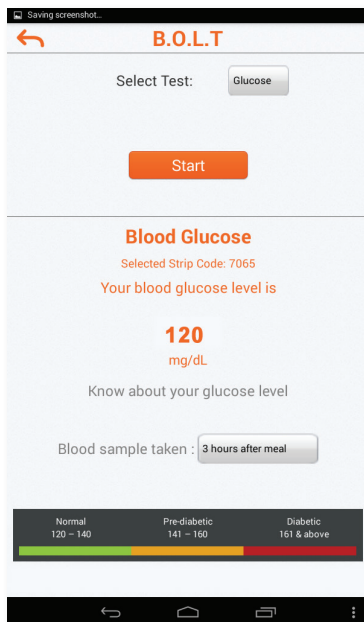
Tackle Key Health Challenges with B.O.L.T

The so-called “silent killer” disease diabetes - can produce little or no symptoms in the early stages yet lead to death if not treated on time. It is also increasingly the leading cause of death of people around the globe. Fortunately, regular monitoring of health statistics with tools like the B.O.L.T Health Monitoring Kit can help identify this silent killer and keep it at bay.

The B.O.L.T Health Monitoring Kit - together with your iOS, Android or Windows device - gives you the power to tackle the “silent killer” and overcome the manageable health challenge with powerful monitoring and health data analysis tools!

Features:

- Measures Blood Glucose, Total Cholesterol and Hemoglobin with the help of respective strips
- Available for iOS, Android and Windows smartphones and tablets
- Easy-to-use B.O.L.T app instantly displays results and health condition
- Ability to store data in Apple Health Kit / B.O.L.T Personal Health Cloud
- Maintains historical / trend data of all vital statistics measured
- Multi-language support
- Multi-user login support with built-in security to safeguard and protects personal health data
- Extensible API to support integration with external health systems and web applications



Engineered by a Top 5 Finalist in the Global Qualcomm Tricorder XPRIZE Competition!

Benefits:

- Measure vital health indicators anytime, anywhere
- Know your health status instantaneously
- Regular monitoring to manage and maintain your health
- Share health records with physicians and loved ones for immediate care
- Trend Monitoring to review progress and make required lifestyle changes
- Seamlessly integrate with your personal health records and Electronic Medical Record

Technical Specification : Model VA10

Product Name	B.O.L.T
Model	VA10
Gluchobin	
Gluchobin measurement method	Chronoamperometry method
Glucose range	20-600mg/dL (1.11-33.3 mmol/L)
Hemoglobin range	7 to 26 g/dL
Cholesterol range	100 - 400 mg/dL
Gluchobin Unit Dimensions	78 (L) X 27 (H) X 25(D) mm
Gluchobin Unit Weight	18 grams
Gluchobin device Operation Temperature	+10 to +40°C
Gluchobin device Storage and Transport Temperature	10°C to 55°C (14°F to 131°F)



For more information, visit: www.amibolt.com