



SCANBO®



A SMART DEVICE FOR A SMART CLINIC

- Measure, record and track 8 vitals
- Separate history of records for each patient
- Compact and easy to carry anywhere
- Connects to your mobile using bluetooth

NOW YOU CAN MEASURE ALL VITALS IN UNDER 2 MINUTES WITH SCANBO®

- The only one-of-its-kind, non-wearable health monitoring device
- Compact, portable and highly accurate
- A CE-Compliant Device*

*Conforming with health, safety and environmental protection standards for products sold within Europe Economic Area

STRUCTURE & COMPONENTS

DEVICE



- At just 3x3", 90 gm, the device is compact, lightweight, and highly portable
- Bluetooth 4.0.- enabled for quick, wireless syncing with mobile app

ARM CUFF



- Measures blood pressure, and heart rate on the go

CHARGER



- USB cable charger included

MOBILE APP



- Instant monitoring of vitals
- Detailed medical records and vitals history
- Compatible with Android 4.3/iOS 6.1, and above

PEN



+



+



LANCET

TESTING STRIPS

- The lancet is used for pricking the skin to draw the blood samples
- The pen controls how deep the lancet can prick the skin by adjusting the levels
- The sterile and disposable testing strips are used to measure glucose levels using blood samples

SCANBO[®] TRACKS THE 8 ESSENTIAL VITALS FOR HEALTH DIAGNOSIS, MAKING IT EASY TO:



MONITOR BLOOD PRESSURE:

Regular monitoring is necessary to detect blood pressure before it affects internal organs, blocks arteries or causes a stroke. ScanBo[®] gives a trend of all readings for a patient, for timely interventions and preemptive steps to keep blood pressure in control



MEASURE BODY TEMPERATURE

Accurate and quicker measuring of Body temperature. ScanBo[®] has an infrared sensor based temperature monitoring feature, making it hygienic and convenient to use



TRACK ECG

Electrocardiography is the process of producing an electrocardiogram (ECG), a recording - a graph voltage versus time - of the electrical activity of the heart using electrodes placed on the skin. ScanBo[®] uses single lead¹ ECG which allows measurement of patient heart abnormality



HEART RATE VARIABILITY (HRV):

Heart Rate Variability (HRV) is the physiological phenomenon of variation in the time interval between heartbeats. It is measured by the variation in the beat-to-beat interval. ScanBo[®] allows you to measure HRV while taking ECG



RESPIRATION RATE (RR):

A respiratory rate is the number of breaths you take per minute. ScanBo[®] uses a proprietary algorithm that allows measurement of patient's respiration rate while taking ECG²



CAPTURE HEART RATE

ScanBo[®] measures your heart rate, helping detect the cause of palpitations, chest pain, excessive fatigue, dizziness, and other underlying cardio-complaints



ESTIMATE SpO₂

ScanBo[®] helps estimate the O₂ levels in the blood. A higher percentage is a measure of optimal performance of the heart



MEASURE BLOOD GLUCOSE

ScanBo[®] measures your blood glucose levels and aids in effective diabetes management. Regular testing lets you respond quicker to hyperglycemia and hypoglycemia - allowing you to make relevant dietary and lifestyle adjustments

1. <https://www.ncbi.nlm.nih.gov/pubmed/28055987>

2. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5390977/>

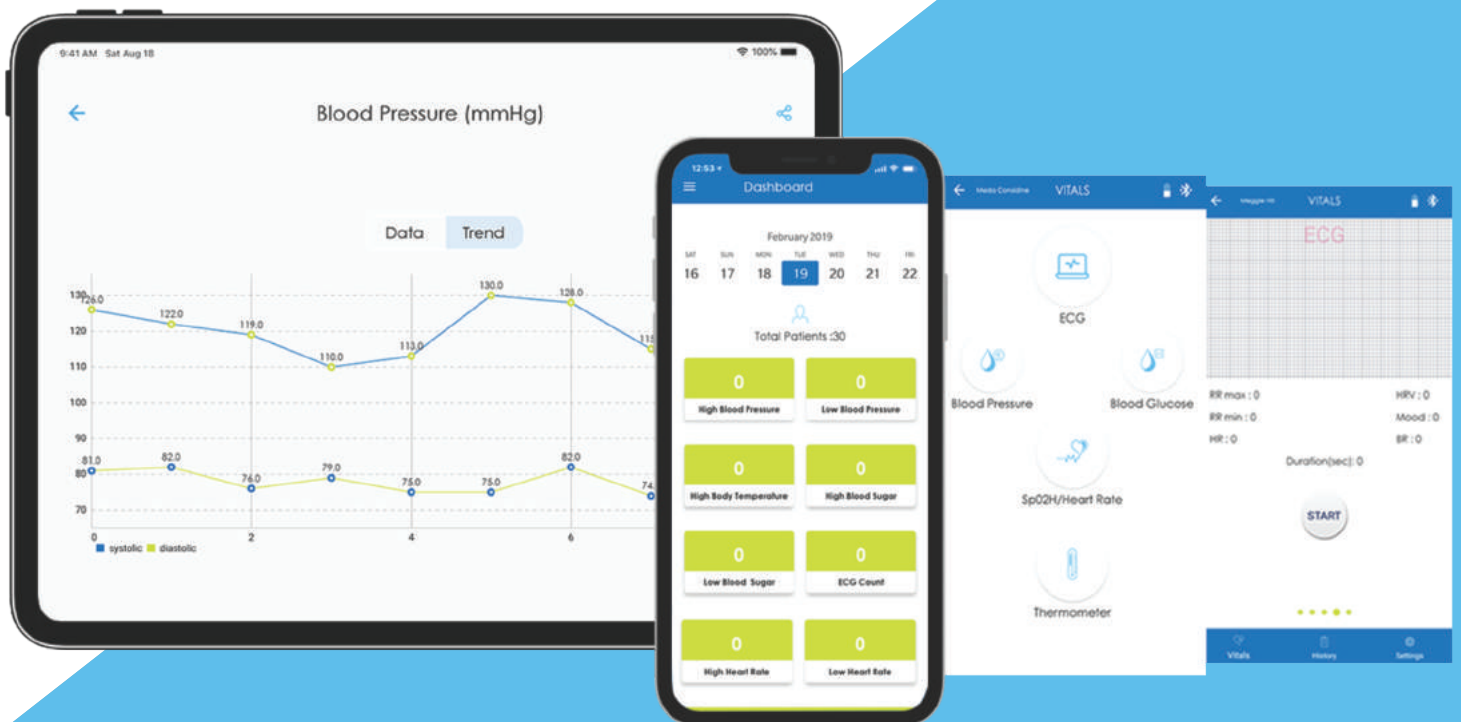
SCANBO® - PRECISE HEALTH TRACKING FOR YOUR PATIENTS

- Portable, lightweight and compact design
- Easy to use, anywhere in the world
- Eliminates clutter of cables and need for physical records

TESTIMONIALS

I am very happy with the device being portable; it helps me maintain all patient history and have been carrying it all the time for over a year. Looking forward to the next version
- Dr. Girish Naik, Navsari, Gujarat

Great device, works well since I began using it a year ago. I am able to check all my patient's vitals at a much lower cost. Also getting great insights from data collected.
- Dr. Mrugesh Desai, Navsari, Gujarat



Designed By: Scanbo Technologies Inc, Canada
Marketed By: Scanbo Technologies Pte Ltd, Singapore
Website: <https://www.scanbo.com>
Email: care@scanbo.com

SCANBO® is a Registered Trademark of Scanbo Technologies Inc