



MEDICAL DIAGNOSIS IN THE PALM OF YOUR HAND.

RESULTS IN 5 MINUTES. NO LAB REQUIRED.

WHAT WE DO

Scanbo is the next generation point of care platform that:

- Significantly reduces time for diagnostics
- Is compact and portable at point of care
- Reduces the cost by up to 50%

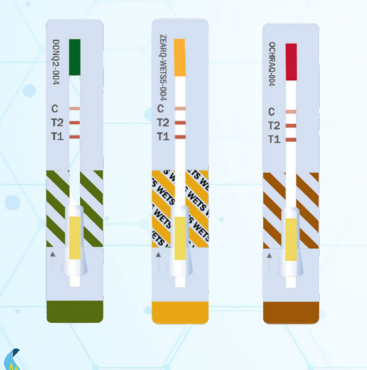
We are transforming bloodwork with the application of AI and data.



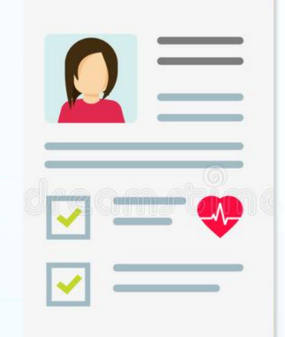
How We Do

35+ million health data points

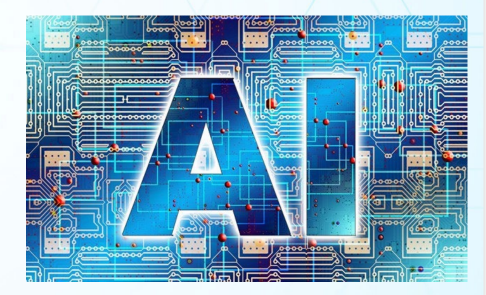
Dry Chemistry



Patient Data

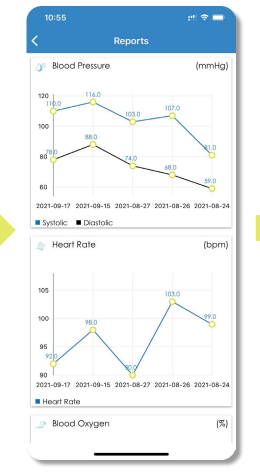


AI / ML Algorithm



Scanbo Cloud

: 1 ? 🗆 Ashish Raichura D ECG 5 **SCANBO**® Blood Glucose Blood Pressure 0 SpO2 **Body Temperature**





4

THE CURRENT SYSTEM







Total elapsed time 24-72 hours



Doctor visit

Basic examination with multiple devices. Referred to lab for more testing.

Lab visit

Inconvenience of wait times, and additional medical trip to lab(s).

Lab results

Additional time to collect, test, and return to the doctor.

Doctor visit

Doctor examines test results and schedules follow-up visit.

Treatment

Treatment can now commence.

THE SCANBO SYSTEM



Doctor visit

Treatment

Quick examination completed using Scanbo device.

Treatment can now commence.

Scanbo allows for tests to be done at the point of care instead of outsourcing to medical labs. This allows for:

• Improved turnaround time from 24-72 hours to less than 5 minutes

• Up to 50% cost reduction for medical testing

Achievements



OUR PRODUCT- DEVICE/HARDWARE D8 D11 D16 D19

Currently in market

8 Non-Invasive tests:

- Blood pressure
- Heart Rate
- Body Temperature
- Blood Oxygen (SpO2)
- Single Lead ECG
- Heart Rate Variability
- Breath Rate

1 Invasive test:

Blood Glucose

Consumables – 1 strip

Launch Q1 2023

- D8+
- 3 additional blood test

Consumables – 4 strips

Expected Q2 2023

- D11+
- 5 additional blood test

Expected Q4 2023

- D16+
- 3 additional blood test

OUR PRODUCT- AI ALGORITHMS

Currently in market

- Predicted heart rate
- Predicted heart rate variability (HRV)
- Heart Rhythm
- Heart rate type
- Number of missing heartbeats
- Location of missing
 heartbeats

Currently in market

- A1+
- AFIB
- (Atrial fibrillation)
 Sinus arrhythmia

Expected Q1 2023

- A1.1+
- Irregular heart
 internal (time)
- QRS Wave (interval)
- PR Wave (Interval)
- QRSD
- QTC
- Sleep apnea R&D

Expected Q2 2023

- A2+
- Ventricular fibrillation
- Ventricular
- Atrial flutter

Recognition



Awarded for an innovative medical device - Awarded by Dr. Jitendra Singh, He is the Minister in charge of the PMO and DoPT and R.P.Singh, National Secretary, BJP

RECOGNITION



RECOGNITION

Winner of Max Life Innovation Lab 2.0 Challenge



TESTIMONIALS



Weisheit Wellness Clinic B - 001, Pate Developer's Reya Apartment, Nara Naivyadyam Hotel, Sinhgad Road, Pune - 411030 Phone no. 020 - 24251343 / 9122756981 Website: www.www.dinck.com

"Prevention is the only cure"

Date: 09/06/2021

To, Scanbo Team.

We are using Scanbo V8 Device at our clinic from last 6+ months regularly.

Our experience with the Scanbo V8 device is very unique. It is user friendly and very well accepted by the clinic team. It is convenient for the doctors & patients. The reports we are getting are accurate and giving us clarity about important body vitals.

It is adding value in the diagnosis of our patients. It's a smart device and very well accepted and appreciated by our patients. Their data entry errors are prevented and **patient &** doctor both are having access to historical data.

It is improving image of the clinic as a smart clinic with advance technology for the patients.

We are recommending Scanbo V8 device to all our associates and planning to use Scanbo in our protocol & with the help of Scanbo team we are planning upgrade our program to multiple centers.



Prof.Dr.G.Dilip Krishna, MD,MNAMS,FCCP., 23, Thiruvengadam Street Extension, R.A.Puram, CHENNAI – 600 028, Ph: 044-24937549, 9790806852. dilipkrishnaj@gmail.com Reg.No. 28473 (TN/1977)

Sunday, 29 November 2020

I am extremely intrigued and happy to give this testimonial to M/s. 3i Health of Chennai.

We had in fact **conducted a mini-survey** of one of their i-Devices platform in point-of-Care (POC) product line, viz., SCANBO, involving about **50 patients**. The patient profile spanned through **age group 30 – 70 years**, all attending our out-patient facility. All the **Vital parameters offered by the equipment were gone through**. We had concluded that the results obtained though SCANBO had the following features:=

- 1. Fast Results,
- 2. High grade reliability (compared with USFDA approved stand-alone, CLIA-waived equipments,
- 3. User-friendly,
- 4. Patient-friendly.
- 5. Helps a busy clinician to condense time on a patient-to-patient basis,
- 6. Highly useful in areas where day-to-day medical parameters monitoring is required.
- State-of-art technology used in the equipment enables the clinician to deliver highest quality of medical service offerable to the patient, at the lowest cost and time,
- The EKG part of SCANBO is a boon to emergency-care physician, paramedics as well as patients living in a society (Senior Citizens Homes) or medically fragile subjects,
- The financial model suggested by the distributors is laudable. This easy and effective
 model enables the care-Giver as well as the patients to evolve a tangible and
 affordable financial model, commensurate with their respective socio-financial status.
- 10. This model also enables to easily upgrade SCANBO in the near future, with more and more parameters added, without having to undergo the hassle of repeatedly changing the equipment, which involves high cost of ownership.

If you ask me whether to associate your life with SCANBO, I will simply say the following:-

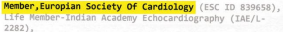
"GO FOR IT!"

Prof.Dr.G.DILIP KRISHNA, MD, MNAMS, FCCP Member, National Academy of Medical Sciences, New No.23, Old No.10, Thiruvengadam Street Extr. Prof.-Dr.G.DILIP KRISHNA, MB, A. MNAMSCheFetche00, 028

Member, National Academy of Medical Sciences (M/81/7), Professional Member, American Diabetic Association

(ADA-545919169),

Fellow, The American College Of Chest Physicians (ACCP),





Senior Consultant in Internal Medicine, Faculty Member,

Renowned cardiologist

Scanbo Smart Hardware

Bluetooth enabled body composition monitor

Bluetooth enabled Height measuring device

Bluetooth enabled measuring tape







Smart Body Composition Monitor

Product Information:

Product size	300*300*27.5 mm	
Handle Bar Size	300*33*35 mm	
Capacity	180kg/400lb/28st	
Division	0.1 kg/0.2 lb	
Display Size	107*62 mm	
Power	300mAh Lithium Battery with Type C port	



Smart Body Composition Monitor

Parameters

- Weight (Kgs)
- Body Mass Index
- Bone (Kgs)
- Basal Metabolic Rate(BMR)
- Water (%)
- Skeletal Muscle
- Body Fat (%)
- Muscle (%)
- Protein (%)
- Visceral (%)
- Physical Age (Yrs)

8 high-precision sensors for professional hand to foot measurement

Smart Height Measuring Device

Product Information:

Product size	342*72*60 mm
Distance Range	0.5m -2m
Division	0.1 cm
LED Size	38.9*15.7 mm
Power	300mAh Lithium Battery with Type C port



eight Measurement by ultrasonic return count technology. Safe without radiation.

*With beep sound to remind test is completed.

0

Smart Measuring Tape

Product Information:

Blade Length	150 Centimeters
Lock Type	Pin
Measurement System	Centimeter and Inch
Durable Material	Portable and soft Fiberglass Tape





Infectious Disease Rapid Test kits



OUR TEAM

Our team has years of experience across diverse industries.



Ashissh Raichura FOUNDER/CEO

- Entrepreneur with successful past exits
- C-Level executive experience with large multinationals
- PhD in cloud computing and predictive analysis



Arvind Rajan CO-FOUNDER & HEAD ASIA OPERATIONS

- 20 years of experience in Operations
- Senior roles in South & South East Asia
- Mechanical Engineer & MBA from Asian Institute of Management, Philippines

FIELD USE





FIELD USE



FIELD USE















THANK YOU

ARVIND.RAJAN@SCANBO.COM