

SanketLife- A Pocket Tool for Heart

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Why cardiac diseases are becoming scary?

17.1M
deaths

2/100
individuals

5-10 times
higher in
less than
40 yrs

ECG as the first tool to detect a cardiac problem



12-Lead ECG a **gold standard** to diagnose a problem **ANYWHERE** in the heart

ECG determines **Heart Rhythm**

ECG determines **Heart rate, Heart rate Variability** accurately

ECG determines **changes in Heart structure**

Limitations of Current ECG machines



Bulky set up



Lead, wires and
Electrodes needed
to be put up



Paper strip reports
given



No data backup



No ECG review
facility



Recurring costs of
gel, paper,
electrodes etc.



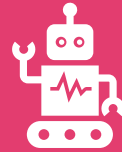
Other options available

- ▶ Holter ECG
- ▶ Handheld ECG
- ▶ Portable ECG

Why are they not a complete solution?

- Used only for specific purposes
- Do not have data backup
- Do not have connectivity
- No interpretation or review of graph
- Cannot be used by a layman

Opportunities in combatting these challenges with technology



iOT Medical Devices- Innovating new, iOT based, connected, easy to use and accurate medical devices which can be used anywhere, anytime.



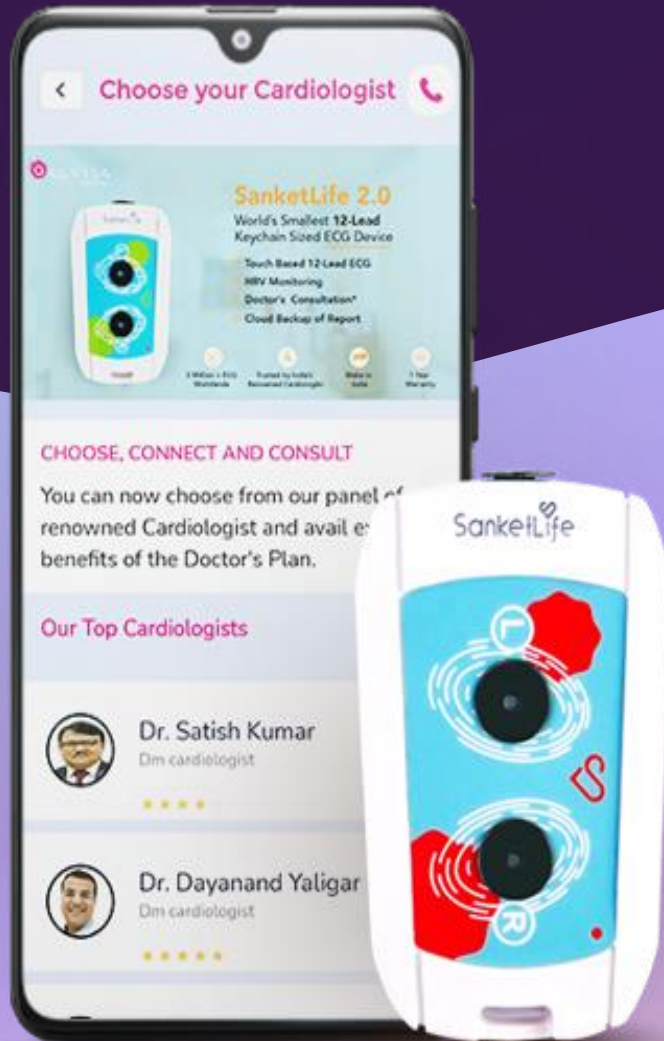
Artificial Intelligence- Analyzing data and developing AI-based algorithms to extract valuable, meaningful and actionable information from the health data



Value Added Services- Making technology work for providing added services to the consumers such that every individual can be a partner in their healthcare management.

SanketLife 2.0

World Smallest 12 LEAD ECG device



Touch Based
12 Lead ECG



Pocket-Sized



Cost Effective &
Time Saving



Digital Shareable
Reports



Real Time Info



Cardiologists
Review

What SanketLife 2.0 offers



12-Lead ECG
by TOUCH



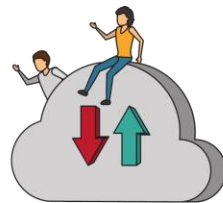
Connected with Mobile
App



Easy to carry in a
pocket



Can be used by
non trained person



Cloud Storage



10-min doctor
review



Detailed report

How SanketLife 2.0 Helps



Quick ECG at home



Quick ECG OPD/Clinic



Patient managing his own data



Remote consultations

Sanketlife Proplus

Hybrid Version



Hybrid 12-Lead ECG device
Touch-Based Solution, Can be converted into
Leads based Traditional ECG
Digital Reports
Perfect for Digital Health/Remote/Home
Visits
Single device, Multiple users
Cloud Backup
Pocketable



For Physicians, Doctors, Hospital
Beds, Home ECG collection and
Ambulances

Proplus Combo

Where Traditional meets Modern



Clinically used Lead Based Portable ECG

Device

12 Lead Unlimited ECG

SanketLife Pro+ is a multipurpose tool



Leads and Touch based operation



Perfect to be used in clinics and hospitals



Perfect for home based continuous care



Perfect for doctor's remote camps

Multivital 2.0

World Smallest Multiparameter connected device



Infrared Temperature

12 LEAD Touch and Lead Based ECG

SpO2



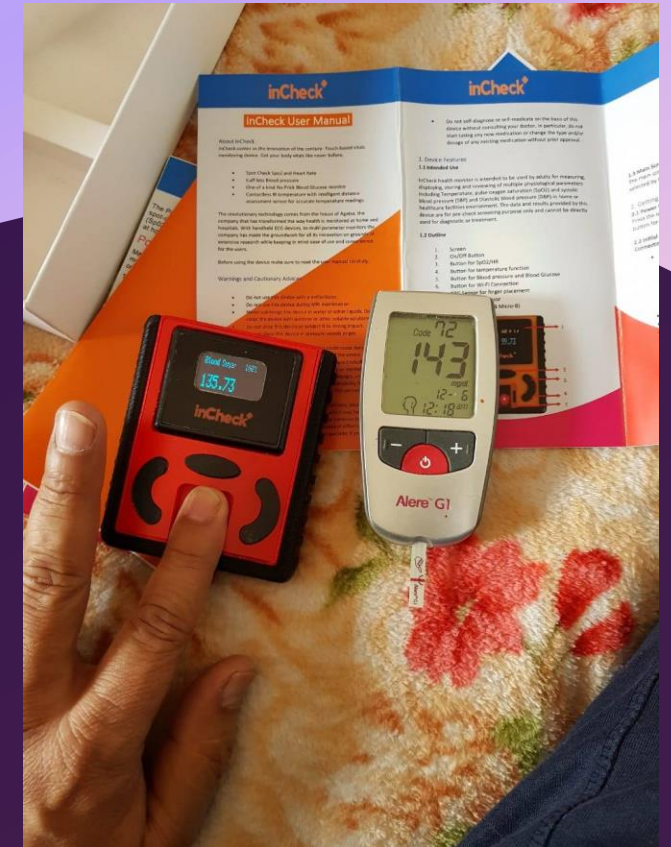
In Built OLED Screen

inCheck

Non Invasive Glucose monitor

Beta Phase Device Validation using Post Market Data from Customers

800 Units of Beta Device sold to existing customers in 2020 Data shared by users- 18,000 comparative readings 70 -80 % Accuracy achieved



H360 – World's First Touch based Multi Parameter Measuring device

TOUCH BASED - ECG, Blood Pressure, SpO2, Heart Rate, Infrared Temperature, WIFI Direct, Bluetooth



**1/3/12
Lead ECG**



**Touch based Blood
Pressure monitor**



**In App
Doctor's Review**



**Blood Oxygen
SpO2**



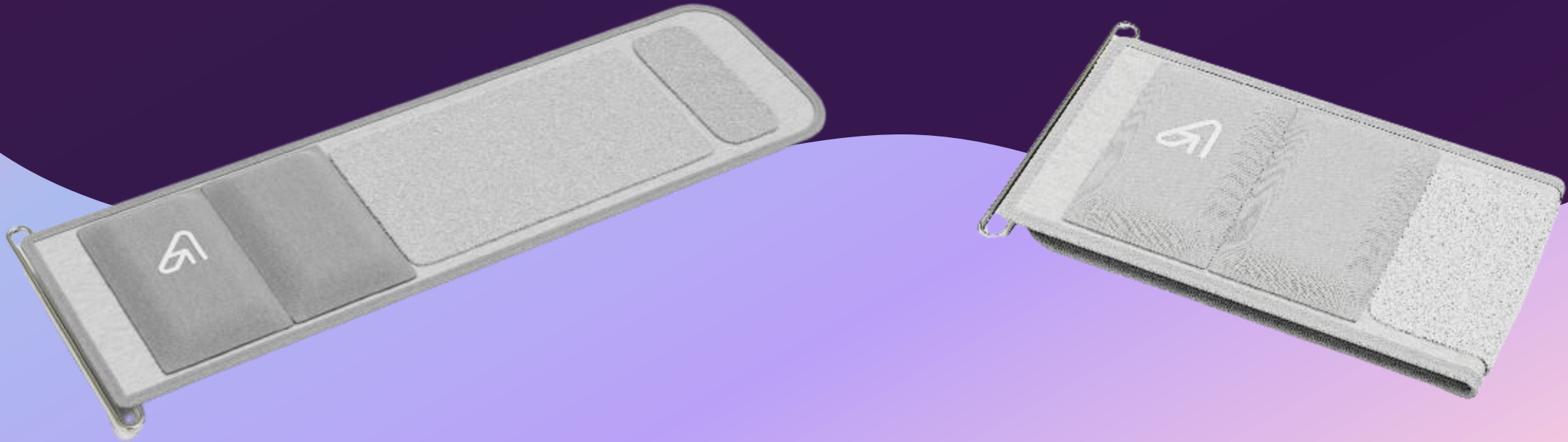
**Bluetooth
Connectivity**



**Connected with
Cloud Server**



Connected, Standalone Blood Pressure Cuff



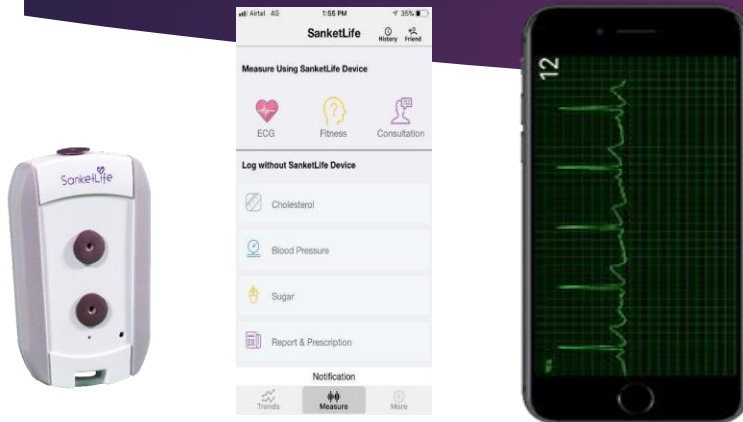
Wireless, Chargeable Blood Pressure Cuff. Just wear and Get Accurate Blood Pressure Data on SanketLife Smartphone App. Also works in Ambulatory (24 Hours Settings). All data is Recorded in Cloud and is easily shareable

Wearable ECG Patch



Wearable ECG Patch for 3 days and 7 Days continuous Monitoring with Detailed report and in-Depth Analysis of almost all types of ECG waveforms.

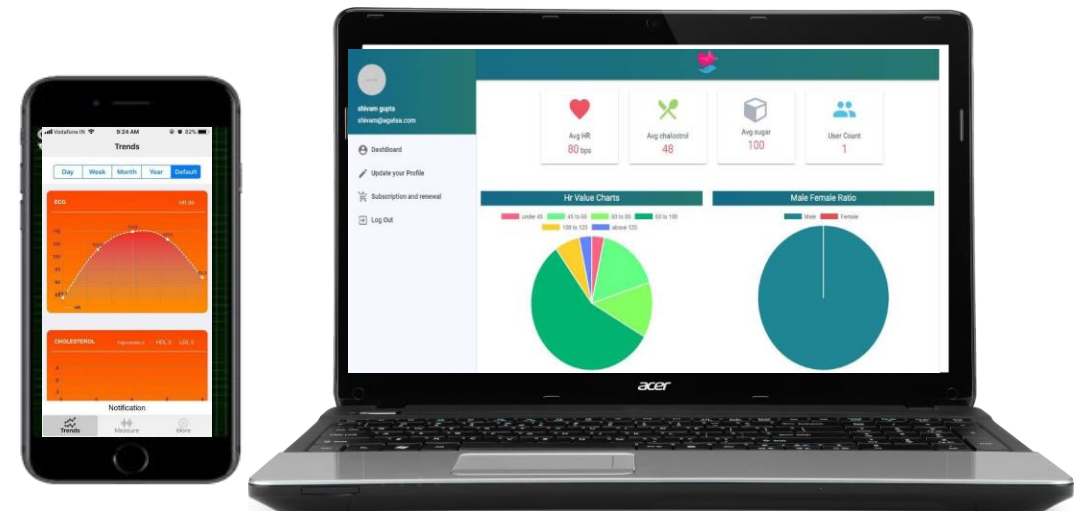
Agatsa Health Platform



Devices, App, Cloud and Dashboard

Smart phone App for patients and doctors to display, record, share ECG reports and get doctor's review. State of Art cloud to store reports (as desired), process data and run various noise reduction/analytical algorithms. Unique user and doctor dashboard to provide health Analytics/ trends/ monitoring for various stakeholders.

Only 12 LEAD ECG device in the world, which is so small that it fits your pocket and takes your complete medical grade ECG just by the touch of your fingers. Not only this, but it also creates a report and shares with your doctor/family/ friends instantly..



How Agatsa Health Platform helps?



Quick and accurate Detection in your pocket



Remote review of ECG reports by Cardiologists

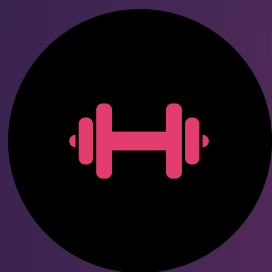


Disease management by remote monitoring



Patient engagement

Future possibilities with Agatsa Health Platform



Constant cardiac monitoring for gymgoers/ athletes



Artificial Intelligence prediction of disease



Effortless Heart management



Quick Triage system for medical systems

IMPACT BY AGATSA



48K+

No. of App
Downloads



25K+

No. of Devices Sold



1M+

No. of ECGs Taken



1L+

No. of Lives Saved



45023

No. of Diseases
Captured



4.7*

Customer Rating on
Amazon



36+

No. of Awards Won



**AGATSA
DEVICES
PRESENT IN
INDIA** 

Some Prestigious Awards



Some Memorable moments 😊



Thank You!

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