TOWARDS INTELLIGENT HEALTHCARE



R M

O N

Ζ

RE

G

E M G

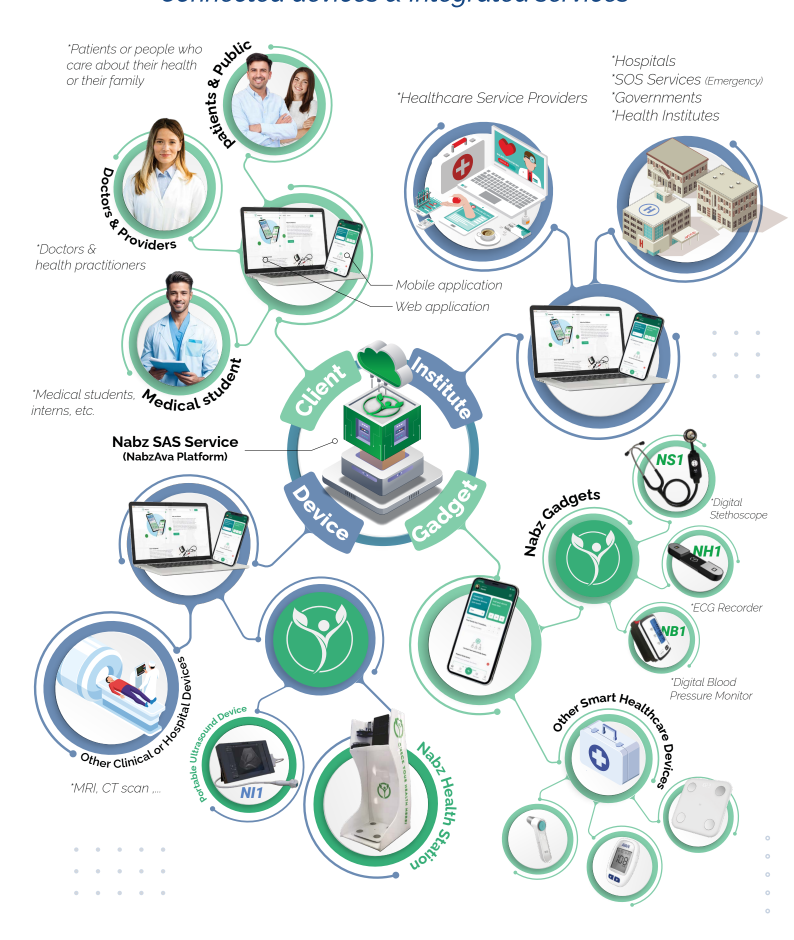
OR

ΤE

NAB

Nabz Group is a developer of cutting-edge smart medical devices, dedicated to revolutionizing traditional healthcare by offering innovative digital, data-driven, and AI solutions that enhance both diagnosis and prognosis. These advanced solutions are seamlessly integrated into a unified platform.

NABZ ECOSYSTEM Nabz Smart Platform *Connected devices & Integrated services*



Experiencing sound clarity and amplification

- Up to 17x amplification
- Heart & Lung sound separation
- Record and save sound on the stethoscope
- Ambient noise reduction (ANR) technology



Digital Stethoscope with hands-free Digital Stethoscope reinvented

• Up to 20x amplification

NS1

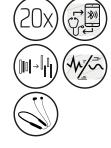
- Heart & Lung sound separation
 Connect to Nabz Ava platform for monitoring,
- Connect to Naiz And platform for moritoring, PCG plotting, sharing and othertelemedicine usage
 Ambient noise reduction (ANR) technology

VS1

Connect to headphones and audio systems

Wireless digital stethoscope Auscultation made faster and easier • Up to 20x amplification

- Op to 20x dimplification
 Connect to audio systems and headphones wirelessly
- Heart & Lung sound separation
- Connect to Nabz Ava platform for monitoring, PCG plotting, sharing and other telemedicine usage
- Ambient noise reduction (ANR) technology
- Connect to audio systems





Stethoscope NSO-Cardio – Classic but professional

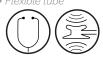
] →

- Dual-sided chest piece for cardiologist
 High quality Stainless steel chest piece
- Dual-lumen tubing



Classic stethoscope Quality in simplicity

- Dual-sided chest pieceHigh quality stainless
- steel chest piece • Flexible tube





Pocket-sized ECG **Revolutionizing ECG Monitoring**

I I I

110/82 94 878 05 00

105/51 50 8Y8 844 845 118/73 95 818 80 8PM

110/75 g

NB1

- Dry electrode technology
- Small size, Portable & easy to use
- Clinical Approved
- 1-lead & 6-lead ECG Recording
- Connect to Nabz Ava platform for monitoring, analysis, sharing, and other telemedicine usage
- Customized signal processing algorithms
- AI-based AF detection on platform





Digital blood pressure monitor

Blood pressure monitoring: now on platform

- Comfort and Convenience
- Connect to Nabz Ava platform for blood pressure history and telemedicine
- Preliminary blood pressure analysis on platform
- Large-sized cuff suitable for all users



Nabz health station Integration of healthcare monitoring gadgets into one station

- Bridging telemedicine gaps
- Acquire ECG, PCG, BP, SPO2, and other clinical data in less than 10 minutes.
- Provide video instructions to be operated by the user independently
- Transmission of health data instantly to a doctor for review
- Record health information on secure personal cloud space
- EHR Supported
- Family-Oriented





YOUR

I

アニエ

3

Portable Ultrasound Device

A perfect medical companion

- Portable
- Full touch screen display
- Supports B, M, and B+M modes
- Linear probes support both Compound and Trapezoid imaging modes
- High quality
- Battery & AD/DC adaptor powered (2 modes)

N11

Curved & Linear Scanning



Scan the QR code of each product for last updates and more informations



Discover Nabz: Pioneering Excellence in Smart Medical Devices At Nabz, our commitment to excellence drives every aspect of our work. Our smart medical devices have undergone rigorous testing at renowned heart hospitals, earning us the necessary certificates and approvals for sale. With thousands of devices sold and raving

reviews from esteemed doctors and cardiologists, our track record speaks volumes. What sets Nabz apart is our unwavering dedication to putting stakeholders at the heart of our mission. We embrace a collaborative spirit and welcome various partnership opportunities, from contract manufacturing to co-investment and joint ventures. Together, we can shape the future of healthcare and elevate patient care to new heights. Join us on this transformative journey with Nabz.



Scan for last updates and more informations



