

MEDIGO

AI-Powered Health Screening Robot



A Scalable Health Infrastructure Opportunity

Medigo enables on-demand, AI-enabled screening with structured reporting built for high-footfall deployments across government and large institutions.

Key Value Pillars



Data Makes Programs Governable

Structured reports enable tracking, referrals, and population level insights.



Standardization At Scale

Consistent screening flows, reliable outputs, and unified reporting for high-footfall settings.



Infrastructure Beats One-Off Camps

Repeatable deployments create continuity, coverage, and measurable outcomes.

Preventive Priority

Addressing rising lifestyle diseases through critical early detection.



Unified Screening Workflow

The Process

A seamless, guided diagnostic journey designed for high-volume citizen screening.

Runs Rapid Health Screening

Executes screenings in a guided flow built for high-volume environments



Unifies Multiple Tests

Connects various diagnostic devices into a single, seamless experience



Generates Consolidated Reports

Compiles all results into one structured PDF for instant sharing



Ensures Continuity

Stores digital records and test history for follow-ups and long-term tracking



Comprehensive Screening Suite

Core Modules

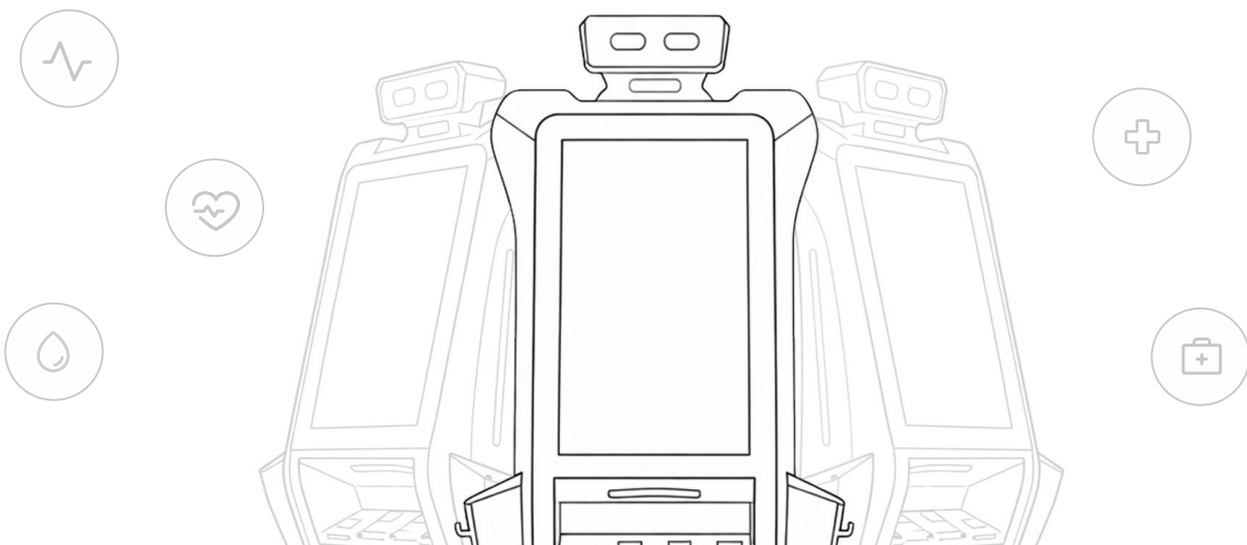
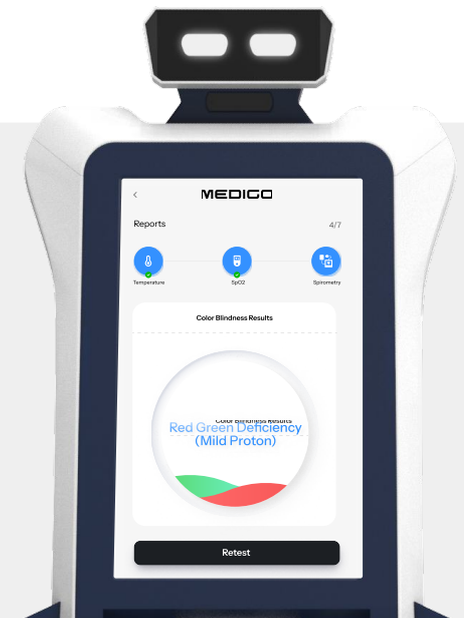


Blood Markers (On Demand Blood Tests)

- Hemoglobin (Hb) Test
- Lipid Profile Test
- Renal Function Test – Basic (Creatinine, Urea, Uric Acid)
- Plasma Glucose Test
- HbA1c Test

Core Diagnostics

- ECG Test (6 Lead)
- Spirometry (Pulmonary Function Test – PFT)
- Hearing Screening Audiometry
- Visual Acuity Test (Vision & Colorblindness)



Comprehensive Screening Suite



AI-Based Screenings

- AI-based Eye Checkup
- AI-assisted Oral Health Screening

Vitals & Physical Measurements

- Blood Pressure Measurement
- Temperature Measurement
- Height Measurement



Assessments

- Autism Spectrum Disorder (ASD) Screening
- Mental Health Screening

Designed for High-Footfall Deployments

Government & Public Health

Focus: Program-driven screening at population scale (e.g., NPCDCS/RBSK)

High-Fit Use Cases

- NCD risk screening in public touch-points
- School-health camps with standardized reporting
- District-wide pilots for scalable health missions

Why Adapt

Provides the standardization and measurable outputs needed for government tenders; delivers multi-test screening with shareable PDF reports.



Hospitals & Healthcare Networks

Focus: Throughput, workflow standardization, and outreach scale

High-Fit Use Cases

- OPD “pre-check” lane for vitals (BP/SpO2/ECG) before doctor consultation
- Preventive health desks for walk-in health packages
- Outreach camps where consistency and fast reporting are critical

Why Adapt

Unifies fragmented device outputs and reduces staffing bottlenecks through a single digital, guided workflow.

Designed for High-Footfall Deployments

Diagnostic Chains

Focus: Distribution expansion and outreach scalability

High-Fit Use Cases

- Micro-branches in Tier-2/3 towns (small footprint screening)
- Standardized screening packages across all franchises/branches
- Offsite corporate programs with consistent report outputs

Why Adapt

Enables rapid expansion without building full clinics; utilizes connected device capture and instant WhatsApp/email sharing.



Corporate Wellness & Large Workforces

Focus: Occupational health and safety compliance for employees

High-Fit Use Cases

- On-site employee periodic health screenings
- Factories/Manufacturing units requiring regular fitness audits
- Executive wellness drives with structured reporting

Why Adapt

Replaces manual episodic camps with a permanent, auditable screening infrastructure and digital record continuity.

Designed for High-Footfall Deployments

Transport Hubs

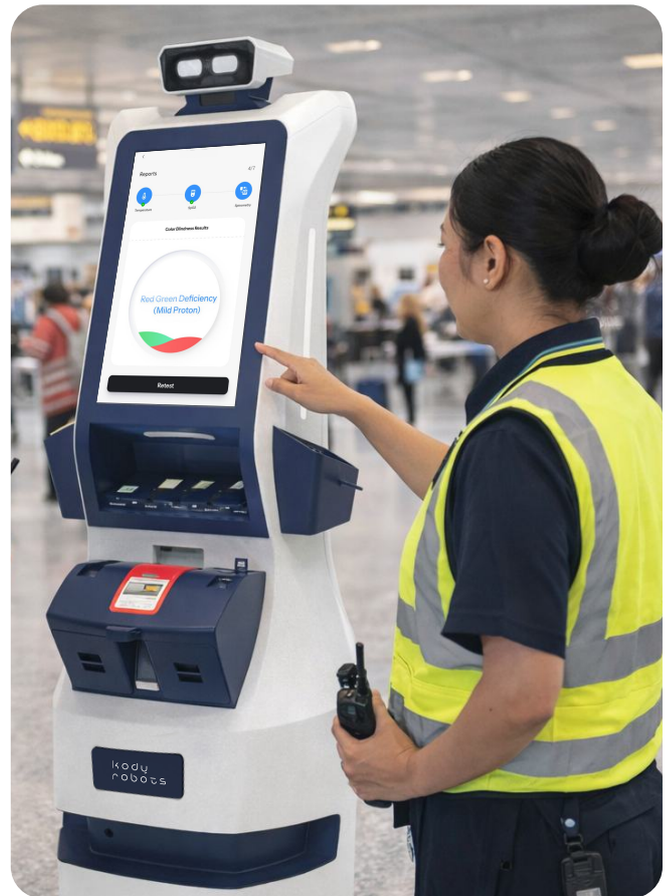
Focus: Safety compliance and staff fitness (Drivers/Crew/Operators)

High-Fit Use Cases

- Driver/operator periodic fitness screening (bus/metro/rail)
- Depot-level workforce screening programs
- Transport authority health drives for public or staff

Why Adapt

Adoption is driven by safety and audit-ready records. Medigo consolidates multi-device screening into a single workflow easy to manage at hubs.



Defense & Institutional Healthcare

Focus: Readiness and large-scale institutional health monitoring

High-Fit Use Cases

- Periodic health check-ups for personnel in cantonments/bases
- Standardized screening for recruitment or fitness audits
- Centralized health data management for institutional clinics

Why Adapt

Built for high-footfall environments; provides governable programs with structured data for command/institutional operations.

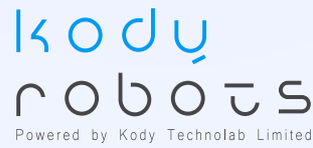


Technical Specifications



External Connected Devices

- Weighing Scale
- Oximeter (SpO2)
- ECG Device (6-lead)
- Digital Stethoscope
- Thermometer
- Blood Pressure Monitor
- Spirometer for Lung Health (PFT)
- Headphones for Hearing Screening (Audiometry)



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