

# MEDIGO

AI-Enabled, On-Demand 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

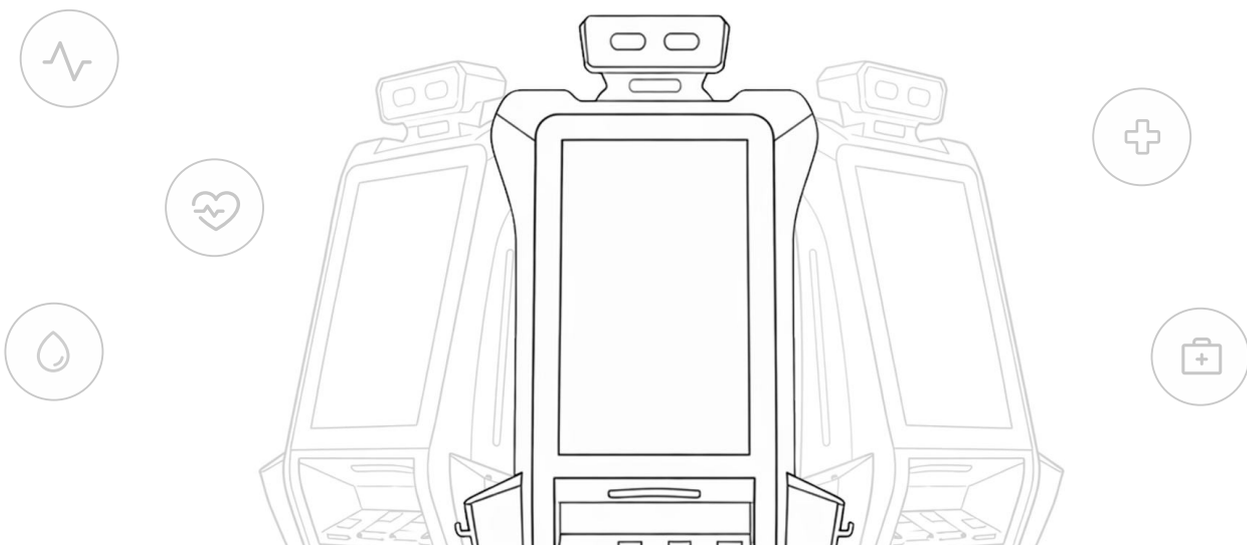
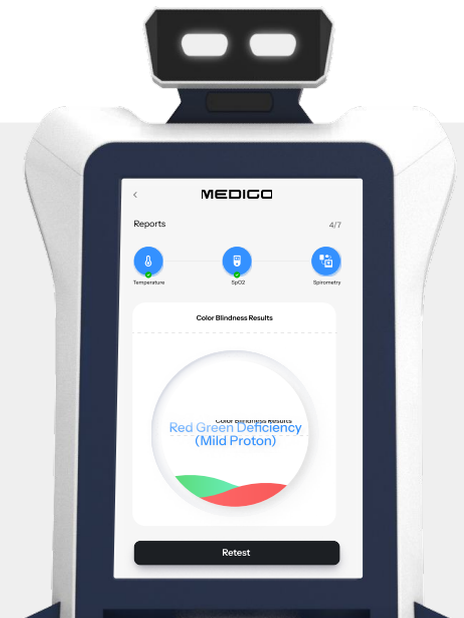


### Blood Markers (On Demand Blood Tests)

- 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



## Health

Screening at CDCS/RBSK)

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

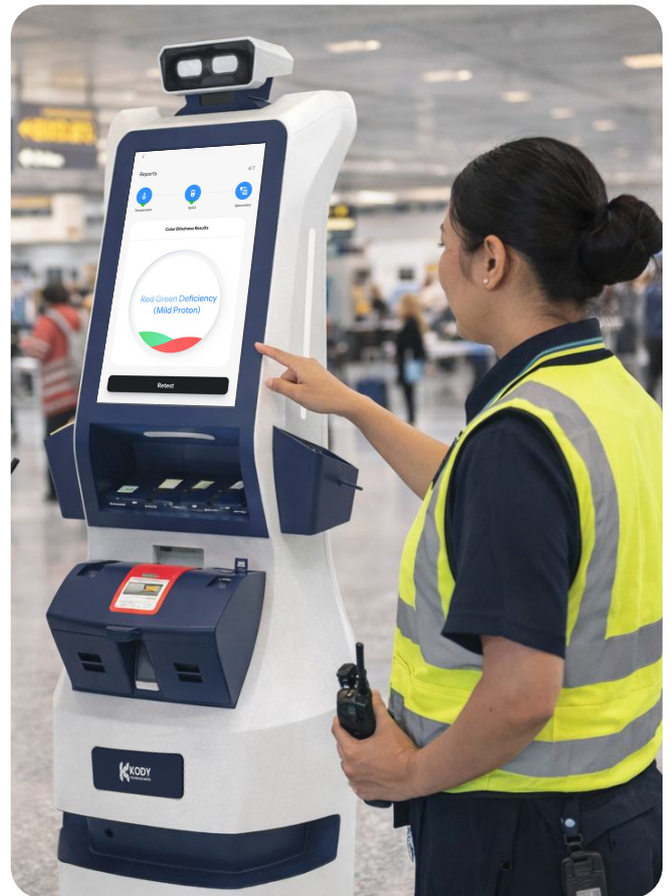
Focus: Safety compliance and staff fitness  
(Drivers/Crew/Operators)

### 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)



# Transform Your Health Screening Infrastructure.

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