



Structured Pre-Consult Screening for Clinics

An assistive screening platform to improve diagnostic efficiency, data consistency, and consultation quality

How clinics manage every day



Manual Vitals



Fragmented diagnostics



Limited consult time



Inconsistent records

Doctors spend valuable consultation time reconstructing information instead of focusing on clinical decisions.

How hPOD fits into routine clinic workflow



Patient check-in



hPOD screening



Structured data captured



Doctor consultation

- No change to clinical decision authority
- No disruption to consultation flow
- Designed for routine, repeat use in busy clinics

What this enables for clinics

hPOD functions as a pre-consult screening and diagnostic assistance platform, helping clinics standardise how patient data is captured before the doctor consultation. Nurse-led screening ensures vitals and essential point-of-care tests are completed quickly and consistently, with results written directly into the patient record.

For doctors, this reduces time spent gathering baseline information and improves the quality of each consultation. For patients, it creates a more structured, predictable care experience with visible health trends over time. Clinics gain operational efficiency, improved chronic care continuity, and the ability to offer advanced screening capabilities such as opt-in breast cancer screening days—without adding specialist dependency or workflow complexity.



Beacon Health Limited

Davinder@beaconhealth.co.nz



+91 8800609239



beaconhealth.co.nz

Reducing Manual Error – Delivering Structured Continuity

Why Consistent Screening Is Difficult in Everyday Clinics

In many clinics, screening data varies from visit to visit, making it difficult to establish reliable clinical baselines over time. This inconsistency is rarely intentional, it is a consequence of how screening is performed in busy, real-world environments.

- Manual vitals recording
- Multiple standalone devices
- Re-entry into records
- Operator-dependent variation

Even with trained staff and good intent, these factors make it difficult to achieve consistent, comparable screening data across patient visits.

How hPOD Standardises Screening at the Point of Care

hPOD functions as an automated screening station operated by clinic staff before the doctor consultation.

- Vitals and point-of-care tests are captured using integrated, calibrated devices
- Screening follows a consistent, system-guided sequence
- Results are recorded digitally at the time of measurement
- No manual transcription or secondary data entry is required

By standardising how screening is performed, hPOD reduces operator-dependent variation and ensures that every visit begins with a reliable, structured clinical snapshot.



A More Reliable Starting Point for Clinical Decisions

- Consistent baseline data
- Fewer clarification questions
- Reduced cognitive load
- Faster clinical focus

Operational Gains Without Workflow Disruption

- Reduced variability across staff and shifts
- Faster, more predictable patient intake
- Improved comparability for chronic care visits
- Minimal change to existing clinic roles



Once screening is automated and reliable, clinics can consolidate far more than vitals alone.



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From Incremental Automation to Platform Consolidation

Clinics often experience automation as a series of small efficiency gains—faster vitals, fewer manual steps, cleaner records. hPOD goes further by consolidating multiple screening and point-of-care functions into a single, clinic-integrated platform. This shifts automation from incremental improvement to a structural change in how clinics deliver first-line screening.

A Single Platform for Routine Clinic-Level Screening

hPOD brings together the screening functions that clinics typically manage through multiple devices, workflows, and referrals into one structured system.

Vitals All-in-One Capture

- Blood pressure
- SpO₂
- Heart rate
- Temperature
- BMI and body composition

Captured through integrated devices as part of a guided screening sequence.

Mini-Lab Clinic-Level Testing

- Random blood glucose
- Hemoglobin
- Lipid profile(TC, HDL, LDL, TG, non-HDL, ratios)

Enables rapid, point-of-care insights for chronic and follow-up patients without external lab dependency.

Infectious Disease Screening

- Rapid, point-of-care tests
- Clinic-configured based on need

Allows clinics to extend screening capability where timely identification is important, within appropriate clinical boundaries.

Extending Capability Without Specialist Dependency

hPOD supports advanced, opt-in screening capabilities that are typically referral-dependent at the clinic level. A key example is breast cancer screening, offered on designated clinic screening days.

- Non-invasive, no radiation, no compression
- Operated by trained clinic staff
- Generates referral-ready outputs rather than diagnoses

This allows clinics to expand access to important screening services while remaining within clear clinical and operational guardrails.



Clinical Value

- Broader baseline captured at each visit
- Improved longitudinal context for chronic patients
- Earlier visibility of potential risks
- More informed clinical discussions

A wider, more consistent screening baseline strengthens clinical assessment without increasing consultation burden.

As screening capability expands within the clinic, it becomes essential to operate within clear clinical scope, governance, and appropriate use ensuring that screening supports, rather than replaces, clinical judgement.

Clinic Positioning and Differentiation

- Reduced reliance on basic screening referrals
- Improved patient trust and engagement
- Clear differentiation from standard primary care clinics
- Capability expansion without adding specialists

Consolidated screening capability allows clinics to offer more, while remaining operationally simple.



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Embedded preventive access for everyday environments

Disclaimer

hPOD provides structured preventive screening and does not replace medical consultation, diagnosis, or treatment.

Results generated through the platform are intended to support awareness and informed decision-making. Individuals are encouraged to consult qualified healthcare professionals for clinical interpretation and follow-up care.

Data is collected and stored with explicit consent and handled in accordance with applicable privacy and regulatory requirements. Records remain under the control of the individual and may be shared only when authorised.

Deployment models and service configurations may vary by location, regulatory framework, and institutional partnership.

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