

Preventive Healthcare Cannot Be Limited to Hospitals Anymore

Beacon Health delivers AI-assisted, clinically validated preventive medical care designed for early risk detection, continuous screening, and connected care.

hPOD enables certified, deployable preventive health programs ready for real-world scale, today.

The Cost of Today's Preventive Health Model

- Preventive healthcare remains fragmented and episodic
- Most screening programs fail to achieve meaningful participation
- Risk is detected late, when intervention is costlier and outcomes poorer
- Screening data rarely translates into timely follow-up or care continuity

The result is preventable disease, avoidable cost, and a missed economic and health opportunity at population scale.

Shift Cost from Treatment to Prevention

hPOD enables early risk identification across large, distributed populations reducing late-stage interventions, avoidable hospitalisation, and reactive care costs.

By moving screening into everyday environments, preventive healthcare becomes accessible, repeatable, and economically sustainable at scale.

Early Detection Without Clinical Friction

hPOD integrates clinically validated, non-invasive diagnostics, including FDA-cleared AI thermal breast cancer screening enabling safe, dignified, radiation-free early detection as part of routine preventive programs.

From Screening to Actionable Care

Screening insights flow into digital health records, tele-consultation, and preventive or lifestyle care pathways ensuring early findings translate into timely intervention, follow-up, and sustained health outcomes.

hPOD — A Preventive Health Platform, Not a Device

hPOD is Beacon Health's certified, AI-governed preventive health platform enabling scalable screening and connected care pathways.



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What is hPOD

hPOD is Beacon Health’s deployable preventive health platform designed for multi-parameter screening in everyday environments.

It brings early detection, digital records, and connected care closer to people—beyond traditional clinical settings.



Multi-Parameter Preventive Screening

hPOD integrates multiple screening modalities within a single platform



Vitals

Core physiological measurements for routine health assessment



Mini-Lab

Point-of-care biochemical and rapid diagnostic testing



Infectious

Rapid screening for priority infectious diseases



Imaging

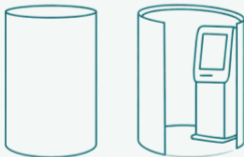
Non-invasive imaging-based screening modalities

Configured for Diverse Program Needs



hPOD

Designed for general preventive screening across workplaces, clinics, and community settings.



wPOD

The same hPOD platform configured with a dedicated privacy enclosure to support dignified women’s health screening programs.

Designed for Real-World Deployment

Workplace



Workplace



Workplace



Workplace



Workplace



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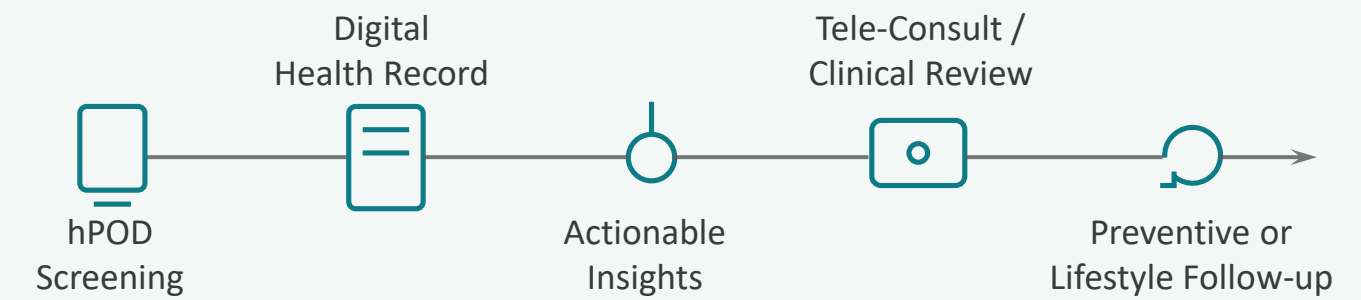
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Preventive Screening Is Only Valuable When It Leads to Action

hPOD is designed to move preventive care beyond measurement. Screening insights connect seamlessly to digital health records, clinical review, and timely intervention ensuring early risks are addressed, not archived.

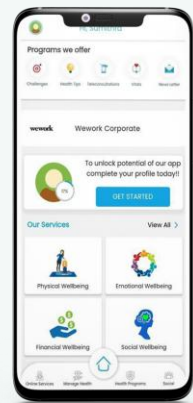
From Screening to Connected Care



hCare — Personal Access to Preventive Health Data

The hCare mobile app provides individuals with secure access to their screening results, health records, and care recommendations generated through hPOD.

- View screening results and trends
- Receive follow-up guidance and care recommendations
- Connect to tele-consultation and preventive programs



Consent-driven data access



Encrypted health records



Role-based clinical access



Audit-ready compliance



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Replacing Episodic Screening with Continuous Preventive Care

Health Camps One-Off Drives

Episodic, location-bound screening events with low repeat participation and limited follow-up.

Late-Stage Detection Models

Reactive healthcare systems focused on diagnosis after symptoms emerge—driving higher cost and poorer outcomes..

Disconnected Diagnostic Tools

Standalone devices that generate data without integration, continuity, or care pathways.

Redefining Early Breast Cancer Screening

hPOD includes FDA-cleared AI thermal breast screening technology, enabling safe, non-invasive, radiation-free early detection as part of routine preventive programs.

Designed for dignity, privacy, and repeat screening, it supports earlier risk identification especially where traditional screening access is limited.

Powered by Thermalytics AI-based thermal analysis



Vitals

BP · SpO₂ · BMI · Heart Rate
Temperature · ECG · Body Composition



Mini-Lab

Glucose · Lipids · Hemoglobin
Urinalysis



Infectious

Dengue · Malaria · HIV · Hepatitis
Syphilis · Chikungunya · Typhoid



Imaging

Thermal Screening for Breast Cancer

Regulatory clearances and certifications detailed in technical annex.

↑ Scalable ↻ Repeatable ∞ Interoperable □□ Program Ready



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