

PORTENT

Point of care diagnostics for
nutrition, infection, and cancer

POINT-OF-CARE TECHNOLOGY SHOWCASE

INNOVATE. CONNECT. TRANSFORM.

Join PORTENT innovators, researchers,
industry leaders, and entrepreneurs
to explore cutting-edge technologies
shaping the future of health and society.



JULY 9, 2026

5:00 – 7:00 PM



GRIFFIS FACULTY CLUB

521 East 68th Street
New York, NY 10065



Open to Innovators, Researchers,
Industry Leaders, Investors,
Students, and Entrepreneurs

WHAT TO EXPECT



Cutting-edge technologies
and groundbreaking research



Networking with peers,
mentors, and industry leaders

PARTICIPATING TEAMS

Latde Diagnostics

Paper-based UTI antibiotic susceptibility test

RT MicroDx

Sustainable self-contained Strep A POC platform

Cornell University

Pre-eclampsia biomarker assessment tool

IGDX Inc

Rapid tuberculosis lab-in-tube assay

Curie Dx

StrepAI smartphone screening tool

Cornell University

KS-COMLETE same-day Kaposi's sarcoma diagnosis

Nutrisense

Glucose biosensors with AI nutrition coaching

VAST Health

Voice AI swallow screening and monitoring

Rover Diagnostics

Point-of-care RT-PCR for women's health

LoBio

Lab-approved home plasma collection

123IV

AI no-specimen diagnostic platform

PORTENT

Point of care diagnostics for
nutrition, infection, and cancer



pochealth.cornell.edu



portentcenter@cornell.edu

REGISTER NOW!

Interested in showcasing
your technology? Send us
an email!





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FEATURED COMPANIES AND TECHNOLOGIES

ABT

Latde Diagnostics

INFECTION / ANTIMICROBIAL RESISTANCE

Paper-based antibiotic susceptibility test for UTIs

Rapid AST using metabolic labeling and lateral-flow readout to guide UTI antibiotic selection without complex instrumentation.

LAMP

RT MicroDx

INFECTION / SUSTAINABLE DIAGNOSTICS

Sustainable, self-contained POC diagnostics

Disposable LAMP molecular platform with paper-cell battery, printed detection layers and micro-LED readout, initially for Group A Strep.

FS

Cornell University

MATERNAL HEALTH / FIELD DIAGNOSTICS

Pre-eclampsia biomarker assessment tool

Portable lateral-flow and digital-reader test for PlGF and sFlt-1 biomarkers, targeting rapid field and bedside screening.

FS

IGDX Inc

INFECTION / TUBERCULOSIS

Rapid tuberculosis lab-in-tube assay

Handheld sample-to-answer TB workflow using liquefaction, lysis, RPA and CRISPR detection with automated readout.

FS

Curie Dx

INFECTION / AI SCREENING

StrepAI screening tool

Smartphone AI and computer-vision tool for oropharyngeal imaging to support Group A Strep decision-making.

FS

Cornell University

CANCER / GLOBAL HEALTH

KS-COMLETE point-of-care diagnosis

Same-day diagnostic system for Kaposi's sarcoma designed to accelerate diagnosis and linkage to treatment.

ABT

Nutrisense

NUTRITION / METABOLIC HEALTH

Personalized metabolic monitoring and coaching

Combines glucose biosensors, fitness-tracker data, AI analytics and dietitian coaching for personalized metabolic health.

ABT

VAST Health

DIGITAL HEALTH / POC SCREENING

Voice AI Swallow Test

Mobile AI platform screens swallowing dysfunction through acoustic biomarkers in voice, speech and breath.

ABT

Rover Diagnostics

WOMEN'S HEALTH / RT-PCR

Point-of-care RT-PCR testing

Developing POC molecular testing that brings lab-based methodology into OB/GYN clinics with rapid results.

FS

LoBio

BLOOD COLLECTION / DECENTRALIZED TESTING

Lab-approved home plasma collection

Patented bead technology enables patient-collected blood samples for lab-based and POC-compatible plasma testing.

123

123IV

AI / NON-INVASIVE SCREENING

AI-powered no-specimen diagnostics

Fingertip scan with AI/ML to deliver point-of-care results without swabs, blood draws or lab processing.



HAVE A POINT-OF-CARE TECHNOLOGY TO DEMO?

Interested in showcasing at the July 9 event?



Email us at portentcenter@cornell.edu

