

🔆 WEARABLES @ Hopkins

DON'T MISS KICK-OFF EVENT!

WHAT: Wearables @ Hopkins is an <u>inHealth</u>-supported initiative to streamline innovation by deliberately connecting Hopkins experts across the wearables <u>ecosystem</u>.

WHY: Innovations are often the result of accidental collisions between seemingly disconnected disciplines to create something entirely new. The current pace of technological disruption makes chance encounters too risky to leave to chance.

WHO: In healthcare, *wearables* is a catch-all term for describing not just Fitbits and Apple Watches, but also materials science, biomedical engineering, sensors, artificial intelligence, hardware miniaturization, human interface design, patient engagement, data collection, data analysis, etc. If this aligns with your research or interests, please join us!

HOW: Provide a regular forum to present, discuss and network.

WHEN: Wednesday, October 23, 4:00 - 6:00 p.m.

WHERE: 1812 Ashland Ave, Baltimore, MD 21205 (JHTV bldg)

AGENDA

- Wearables @ Hopkins Initiative <u>Bill King</u>, Senior Product Manager, Johns Hopkins, Product Owner, Wearable Labs
- **Remote Monitoring Using Wearables: Potential for Clinical Subgrouping** <u>Ryan Roemmich</u>, PhD, Research Scientist, Kennedy Krieger Institute, Associate Professor, Johns Hopkins
- Q&A
- Reception

Register: https://mailchi.mp/fe3c871a7f8a/register-for-oct-23-event

ABOUT

We created Wearable Labs to make it easy and affordable to use wearables in clinical trials at scale. Along the way it became evident that we need to take an all-of-Hopkins approach towards wearables to capitalize on the talent and resources in the Johns Hopkins enterprise. How do we do this?

- Define wearables landscape, then inventory assets (in progress; see diagram to right)
- Create program to enable collaboration (starts Oct 23, 2024)
- Attract, engage and retain an audience (starts Oct 24, 2024)

