



Wallace H. Coulter Department of
Biomedical Engineering



ACME POCT
Atlanta Center for Microsystems Engineered
Point-of-Care Technologies

Positive Results: Human Factors Insights for Better Diagnostic POCT Design

Presented by ACME POCT Human Factors Team

Wednesday, June 10th Noon to 1pm ET

*Product Developers, Entrepreneurs, Business Leaders this GLUE is for you!
Learn from the experts and then ask your questions!*

Attendees will learn:

- The role of human factors expertise in diagnostic test design
- Best practices for developing usable tests for various users and contexts of use
- Critical human factors touchpoints throughout the diagnostic test development lifecycle
- Recommended resources to aid the design process

ACME POCT Human Factors Team



Sarah Farmer

Associate Director, Development of the Center for Advanced Communications Policy
Director of HomeLab
Georgia Tech
Human Factors co-lead
ACME POCT



Amanda Peagler

Research Scientist
Director of Testing and Evaluation at the Center for Advanced Communications Policy
Georgia Tech
Human Factors co-lead
ACME POCT



Rebecca Sheiner

Research Scientist
Georgia Tech
Task lead
HomeLab and ACME POCT



REGISTER TODAY!

Link: <https://tinyurl.com/Glue6-10>

Once you have completed registration you will receive a link to the session via email.

For more information please visit our website: www.acmepoct.org