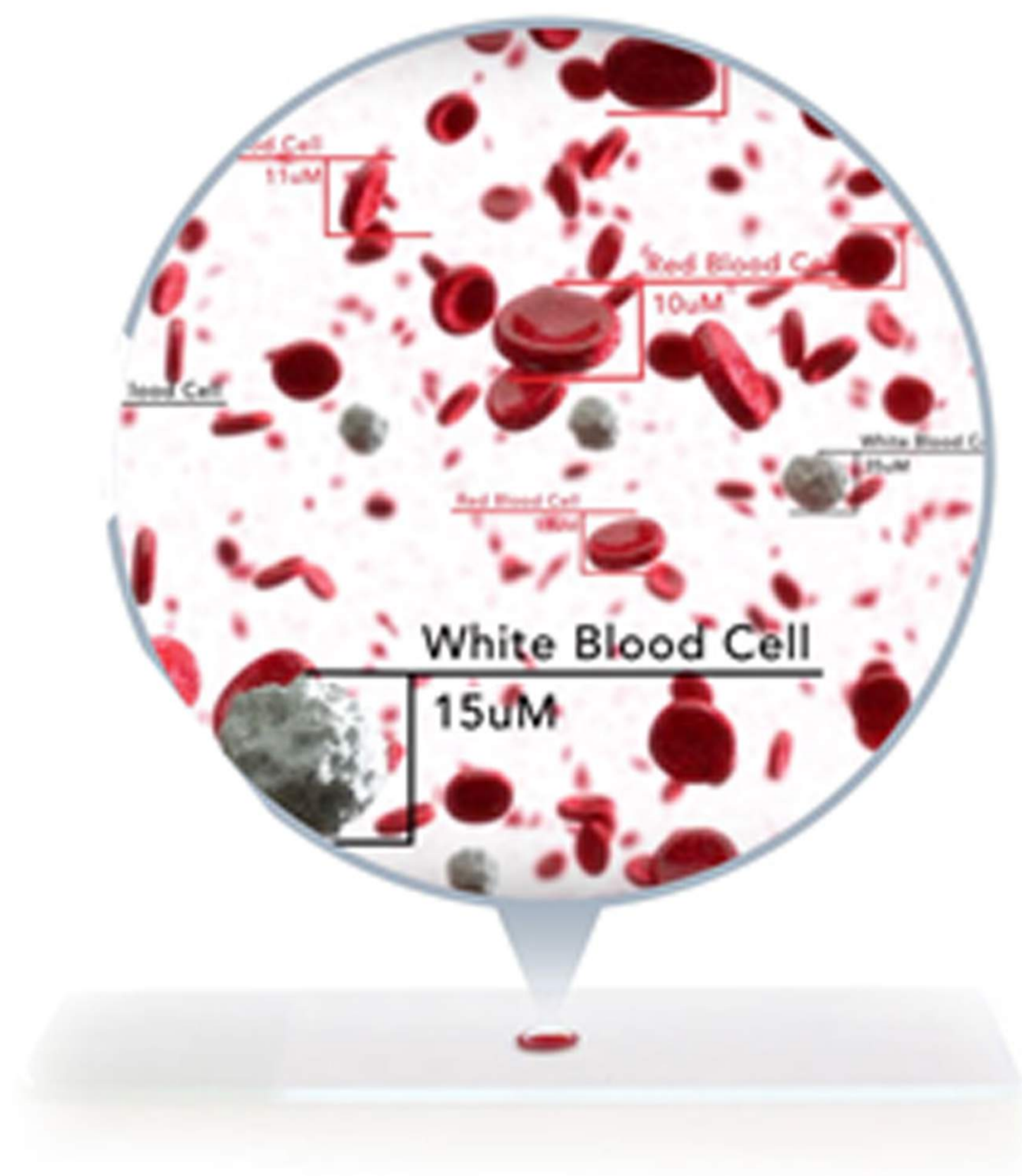


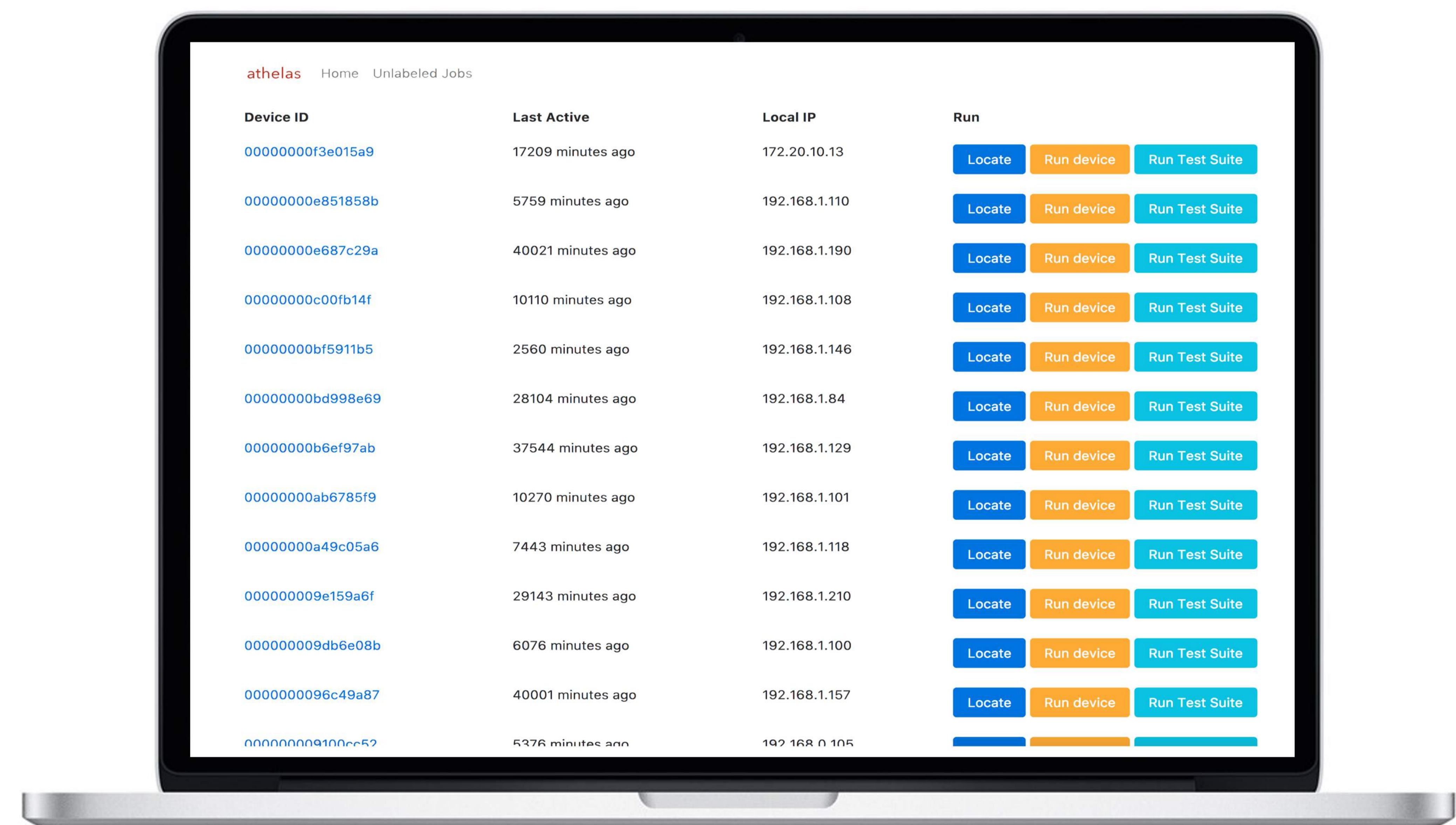
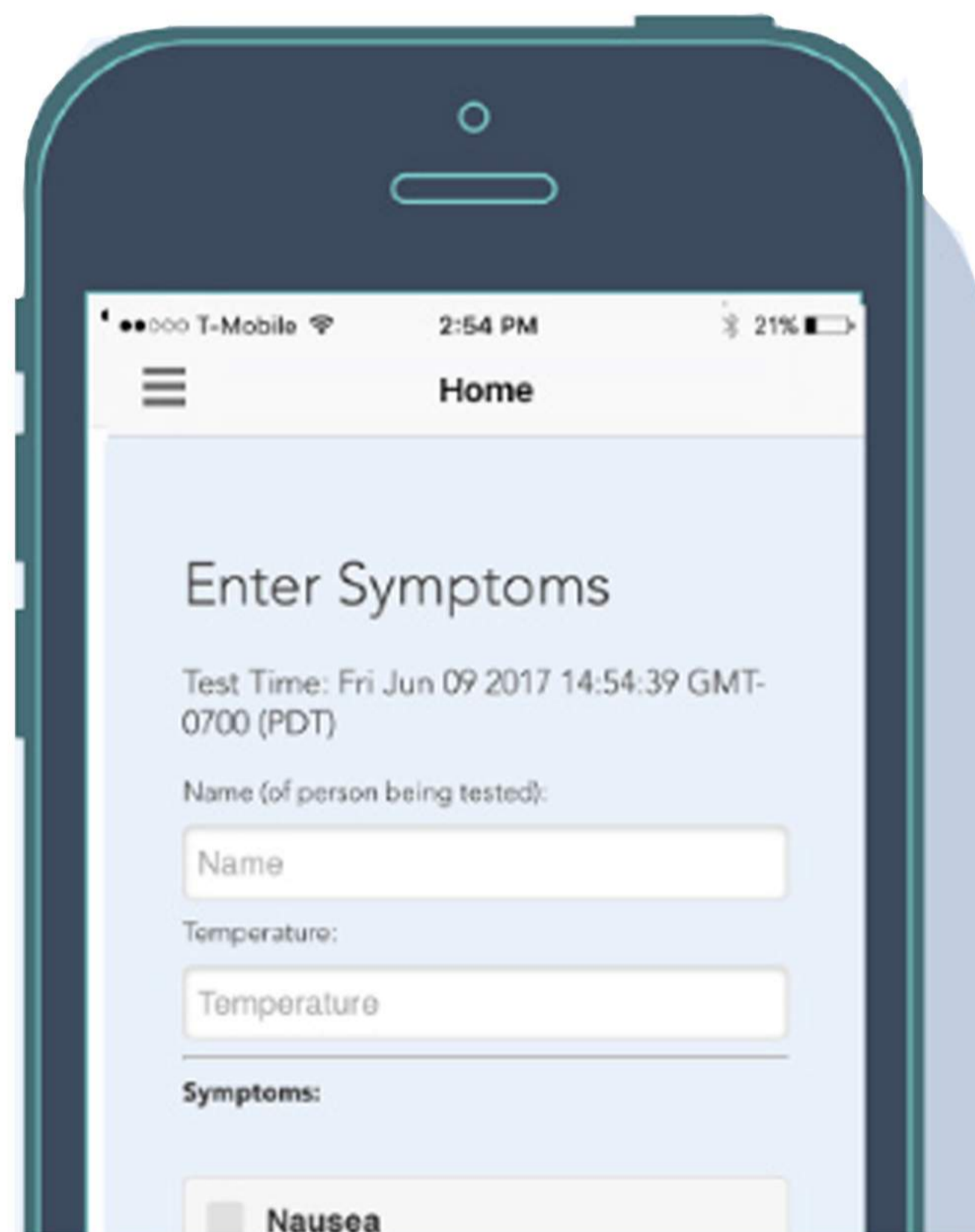
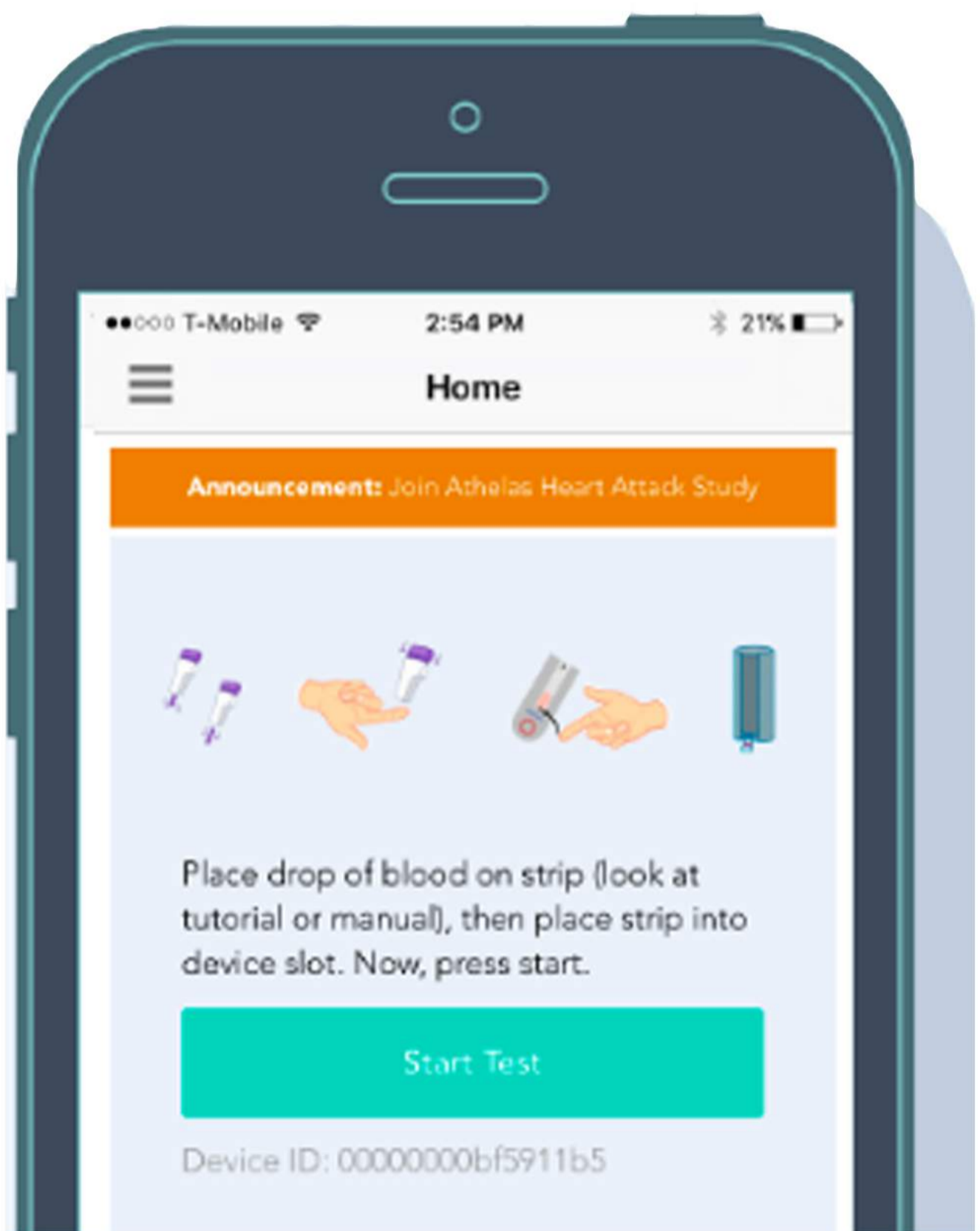


Portable diagnostics through deep learning



Deep Learning for drop analysis and diagnostics.

- White Blood Cell count
- Neutropenia
- Inflammatory Markers
- Bacterial vs. Viral trends
- Differentials
- Parasites
- Morphology Reports



A breakthrough software platform driven by Machine Learning.

Monitor drug response, track immune conditions, flag neutropenia, all in seconds from a single drop of blood **at a patient's home.**

More than 10,000 tests run to-date on devices. Has helped identify cases of Strep Throat, Infection, and even Leukemia (missed by doctors) in clinical settings.

Advisors + Partners

