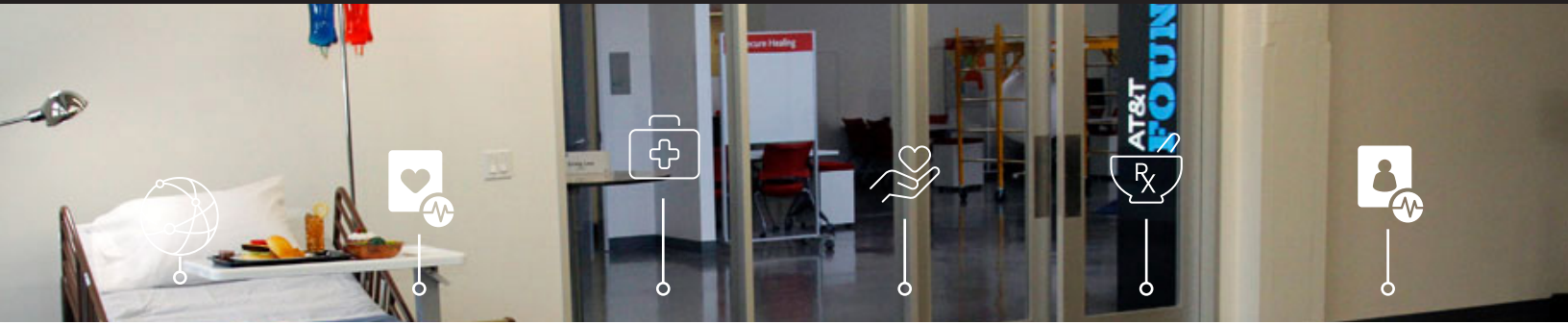


Accelerating Connected Health at the AT&T Foundry in Houston, TX



Focused on digital health innovations, [the AT&T Foundry for Connected Health](#) is a space where AT&T collaborates with hospitals, caregivers, administrators, and startups to address real-world clinical problems. It also marks a unique collaboration with the Texas Medical Center (TMC), the largest medical center in the world and a premier center for health care innovation.

The location is also a magnet for health care startups. TMC opened the TMC Innovation Institute in October 2014 with an accelerator program, TMCx, a workspace for health startups, and a fellowship program all co-located at a building on the TMC campus.



Aligned with the AT&T Internet of Things (IoT) organization, the team at the AT&T Foundry for Connected Health works in 12-week sprint cycles to design and prototype connected and integrated health care solutions for internal and external customers. With those prototypes in hand, the team then collaborates with the customers and in-house business development leads to create go-to-market strategies.

There are also opportunities for connected health care beyond connected devices. For example, with [AT&T Network 3.0 Indigo](#), we're exploring what we call "data communities," where groups such as hospitals can securely share data, such as MRI images, in a controlled manner with researchers, doctors, and other groups.

With the AT&T Foundry for Connected Health, our mission is to help improve lives and give medical experts the tools they need to advance the next generation of health care.



Pictured left to right: Shaoda Yu (Biomedical Engineer), Nadia Morris (Head of Innovation), Jessica Autrey (Business Development Team), Judi Manis (Business Development Team) and Mohamed Mohamed (Biomedical Engineer)