FASTFORWARD R. HOUSE JOHNS HOPKINS' HOME FOR BALTIMORE STARTUPS

The FastForward R. House innovation hub in Remington provides Baltimore startups affordable space, support services and modern lab equipment along with the added visibility of being a member of the Johns Hopkins community. From private offices and labs to shared offices and lab space, our hub's turnkey solutions enable startups to focus on the true value drivers for their business.

HUB SPACE

- » Private offices and co-working desks
- » Secure storage areas
- » State-of-the-art meeting spaces
- » Essential office supplies
- » Free WiFi
- » Full-time office manager
- » Unlimited coffee to fuel inspiration

LAB SPACE

- » Private BSL2 wet labs
- » Maker space for rapid prototyping
- » Shared scientific instruments
- » JHU core facilities and 1812 location included
- » Full-time lab manager

A short walk from Johns Hopkins University's Homewood campus, FastForward R. House occupies 9,000 square feet of a renovated industrial space that is also home to an eclectic food hall and other startups in Baltimore's burgeoning Remington neighborhood.

Entrepreneurs at FastForward R. House can take advantage of their proximity to an innovation district with opportunities for startups, investors, industry experts and leading academic researchers to meet network, collaborate and grow.



ventures.jhu.edu





FASTFORWARD R. HOUSE PARTIAL EQUIPMENT LIST

WATER

- » Type III RO system to all laboratories
- » Type I Point-of-use DI system

STERILIZATION/CLEANING

- » Multi-cycle, large capacity steam sterilizer
- » Small capacity sterilizer

HOODS

- » Multiple BSCs
- » Multiple fume hoods
- » PCR cabinet

MAKER SPACE

- » 3D printer
- » CNC milling machine
- » Universal laser system
- » SOLIDWORKS® premium software

INCUBATORS

- » Heracell 150i CO2
- » Heracell 150i C02/02
- » Large shaker

COLD STORAGE

- » LN2 vapor phase cryo-freezer
- » LN2 dispensing tank
- » -80°C and -20°C freezers
- » Refrigerators

OTHER

- » XTR refrigerated centrifuge
- » NanoDrop
- » Lyophilizer
- » Gel reader
- » Microplate reader
- » Spectrophotometer
- » Inverted microscope
- » SpeedVac concentrator
- » ProFlex thermal cycler
- » QuantStudio5 real-time PCR
- » Ibright western imager
- » General laboratory pieces
- » 24/7 lab equipment monitoring alert system



TENANT QUESTIONS

John Jenkins, FastForward Laboratory & Sr. Operations Manager, john.jenkins@jhu.edu

SPONSOR QUESTIONS

Mark VanderZyl, Associate Director, Startup Advancement, mark.vanderzyl@jhu.edu

JOHNS HOPKINS technology ventures

FAST**FORWARD**