

CONTACT BIP

To learn more, please contact:

Jonathan Jubera, M.B.A.

OCTRI Awards Project Manager

jubera@ohsu.edu

Biomedical Innovation Program Services

The Biomedical Innovation Program (BIP) accelerates the delivery of healthcare technologies from academia to the marketplace, thereby, improving human health. Two tracks of funding are available: Device, Diagnostic, & Software development; and Drug Discovery. This funding mechanism is offered in close collaboration with Technology Transfer & Business Development, and is open to all OHSU faculty and eligible employees. See more information about our services below.

Biomedical Innovation Program (BIP)

Funding & Development

Seed grants for OHSU investigators
SBIR/STTR pre-submission support
(Phase 0)
Industry collaboration via the
MedTech Alliance
Research support from UO and PSU
Capstone programs

Project Management

Track milestone progress
Remove barriers & create solutions
Provide access to mentors
Drive next stage funding
Identify commercialization
resources

Innovation & Entrepreneur Education

In-depth courses and workshops
offered by regional academic
institutions
INVENT series at OHSU
BIP Corp

Customized Mentoring

BIP review committee members
OHSU faculty and staff
Business community and regional
biomedical partners
OHSU's Executives-in-Residence



COMMERCIALIZATION

FUNDING & DEVELOPMENT

- Seed grants for OHSU investigators
- SBIR/STTR pre-submission support (Phase 0)
- Industry collaboration via the MedTech Alliance
- Market analysis and business plan development from UO and PSU

PROJECT MANAGEMENT

- Track milestone progress
- Remove barriers & create solutions
- Provide access to mentors/experts
- Drive next stage funding
- Identify commercialization

INNOVATION & ENTREPRENEUR EDUCATION

- In-depth courses and workshops led by industry experts
- INVENT series at OHSU
- BIP CORP

CUSTOMIZED MENTORING

- BIP review committee members
- OHSU faculty and staff
- Business community and regional biomedical partners
- OHSU's Executives-in-Residence