

Focused Industry WORKSHOPS

A mechanism for exploring new Penn State-industry collaborations related to the four research thrusts of the Center for Biodevices: Surgical, Implantable, Wearable and Sensing/Diagnostic.

Identification of Company and Focus Area(s)

Input from Center, Corporate Engagement, Individual Faculty and/or Companies



WORKSHOP #1: Led by *Company*

Goals and Needs

Representative(s) from single company

Core small group of invited Penn State faculty/staff based on focus area

Explanation of key challenge(s), need(s), and goal(s) and potential roles of Penn State

Address any confidentiality issues

WORKSHOP #2: Led by *Penn State*

Potential Projects

~1 month follow-up after Workshop #1

Similar attendees with additional personnel as appropriate

Proposal to accomplish company's goal(s) from Workshop #1; Description of key capabilities and expertise

Discussion

**Center for Biodevices, in consultation with company, will help coordinate workshop agendas and attendees, with aim of time efficiency and impact. Workshops held via zoom or in-person.*

POTENTIAL OUTCOMES

- > Collaborative research project
- > Collaborative federal grant proposal
- > Event with students
- > (No inherent expectation of industry funding)



PennState

biodevices.psu.edu

**CENTER FOR
BIODEVICES**

**FOR MORE INFORMATION
PLEASE CONTACT**

Greg Lewis | greglewis@psu.edu

Mary Frecker | mx36@psu.edu