

I'li Medical Device Design Sponsorship Invitation

Join us in inspiring the next generation of healthcare innovators!

Taught since 2003, MIT's Medical Device Design program provides students with a hands-on, industry modelled design experience.

Graduate Students and Seniors from mechanical engineering, electrical engineering, HST and other majors learn the nuts and bolts of designing hardware for healthcare. Students work in small teams to prototype new medical device technologies that address real clinical challenges, identified by clinical and industry mentors. Featured guest speakers and case studies on healthcare industry specific regulatorily and reimbursement considerations complement the project work.

Projects span surgical instruments, diagnostic devices and research tools and frequently launch ongoing collaborations. Most importantly, alumni regularly become industry leaders!

Learn more: meddevdesign.mit.edu

We rely on your support to provide an incomparable teaching experience during the course and beyond. We invite you to join our community of innovators, build long-term relationships with MIT and collaborate with young professionals!

All support of engineering education is tax deductible.

Contact: <u>2.75-admin@mit.edu</u>

We provide our INDUSTRY SPONSORS opportunities to:



ENGAGE
Meet students, faculty
researchers and
clinicians





MENTOR
Share professional
experience and wisdom
Suggest team projects





RECRUIT
Identify top talent for
internships and full-time
positions, now and in the future

