MIT’s popular Course 2.75: Medical Device Design has been fostering clinician-student collaborations for a decade, creating cost-effective and innovative solutions to contemporary clinical challenges. The course has launched new ideas, technologies, companies, and products.

Each fall, four dozen advanced MIT mechanical and electrical engineering students work in small teams with local clinicians to follow a 14-week design process that culminates in working proof-of-concept prototypes. In the spring semester, Course 2.73: Development of Mechanical Products provides an opportunity for continued progress.

Unique clinician partnerships provide an interdisciplinary learning environment and hands-on experience with real-life problems. Through the end-to-end process of developing effective solutions, students prepare for careers in the medical device industry. The program provides area clinicians and investors a means for rapidly and efficiently identifying new opportunities, and graduates have gone on to license technologies and launch companies.

Sponsorship plays an important role in our program. We are currently offering a select group of companies the opportunity to support the 2.75/2.73 course sequence through our new Industry Friends program. With a contribution of $15,000, sponsors receive:

- **Recruitment opportunities** - Access MIT graduates with specialized training
- **Community** - Join a select consortium for regular industry discussion
- **Early access** - Learn about research breakthroughs before the competition
- **Project mentorship opportunities** - Work with potential future employees
- **Public recognition** - Create visibility for your company at MIT and beyond

To learn more about this opportunity, please contact: Nevan Hanumara, PhD, at hanumara@mit.edu or Development Officer Paula Anzer at anzer@mit.edu.

*Course: http://web.mit.edu/2.75*
*Program: http://mdic.mit.edu*