

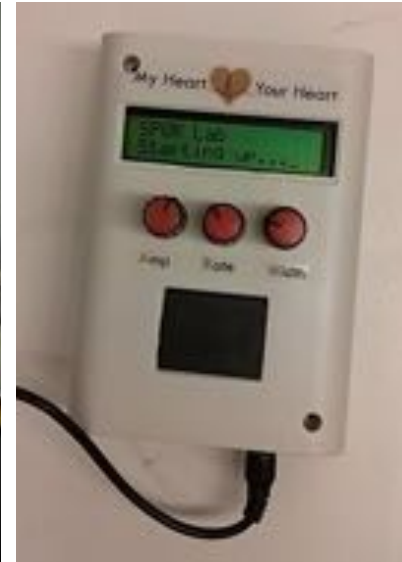
Kevin Fu, Medical Device and IoT Security

spqr.eecs.umich.edu

How to create **safe, effective, secure** embedded devices?

Projects:

- Detect embedded malware via power line analysis
- Intentional electromagnetic interference to inject errors
- Approximate computing for low-power flash memory



Patient in Ghana receives safely recycled pacemaker



Power outlet detects malware on drug compounder



Manufacturers visiting Center for Medical Device Security