Join us to learn more about how the Center for Healthcare Engineering and Patient Safety (CHEPS) is improving the safety and quality of healthcare delivery by identifying, fostering, and promoting collaborative projects across the University.

Posters and presentations will represent collaborations between:

- Engineering
- Medical School
- School of Public Health
- School of Nursing
- UMHS
- and more...

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-Spyros Potiris, HEPS master’s program/Industrial & Operations Engineering alumnus, Senior Process Improvement Analyst at Dana-Farber Cancer Institute

5:00 – 7:30 Masco Commons
live music by University of Michigan Men’s Glee Club, refreshments, posters, and networking

5:30 mini-presentations Johnson Rooms
Improving UMHS Surgical Instrument Reprocessing and Delivery
Optimizing Nurse Staffing with Absenteeism

6:00 welcome and remarks GM Room
Jim Bagian, CHEPS Director
Amy Cohn, CHEPS Associate Director

6:30 mini-presentations Johnson Rooms
Improving Patient Flow in an Outpatient Infusion Center
Optimal Copayment Restructuring for Hypertension Pharmacotherapy

7:00 mini-presentations GM Room
Predictive Modeling and Process Flow at C.S. Mott Children’s Hospital
Incorporating Liver Perfusion into Radiation Therapy Treatment Planning

To RSVP go to: http://ioe.engin.umich.edu/2014rsvp
For more information, contact Gene Kim at genehkim@med.umich.edu or 734-764-7978.

Directions, parking, and event information at: http://cheps.engin.umich.edu/symposium-directions/

Photographs and video taken at this event may be used to promote CHEPS, College of Engineering, and the University.

“2014 Healthcare Engineering & Patient Safety Symposium
Monday, September 29th
5 – 7:30 p.m.
Robert H. Lurie Engineering Center
3rd and 4th Floors

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