

ENGINEERING IN MEDICINE AND BIOLOGY SOCIETY

Electronic Healthcare Record (EHR): Current Status and Improvements Needed in the Future

Carlo Reyes, MD, JD CEO, President and co-Founder of Health e-MedRecord Dec 16, 2015 at 6:30 pm (dinner), 7pm (talk)

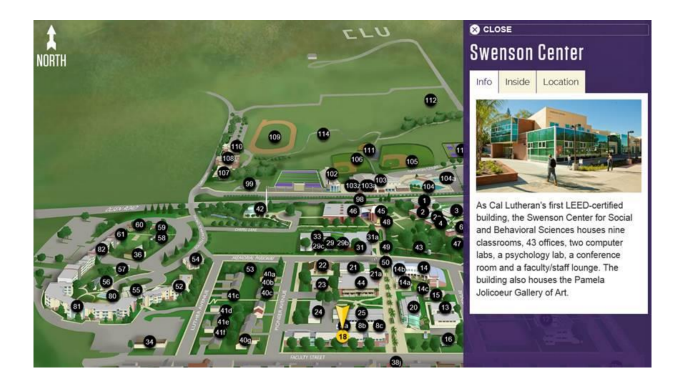
California Lutheran University, Swenson Center, Room 101 Meetings are free and open to the public

Digital technology and mobile platforms connected to the web have enhanced significantly our ability to share information. Medical records represent a set of data that is rich in content and value to the patient and the team providing medical care. Digital health care infrastructure, in the form of electronic health records (EHRs), enables the exchange of patient information between all the players, eliminates duplication of tests, and accelerates diagnosis and treatment. Today's implementation of EHRs still faces some hurdles. Carlo Reyes, MD will present the current status of the EHR industry and share some of the challenges that need to be addressed for full implementation of an electronic based system.



Carlo Reyes, MD is a board certified physician in emergency medicine and pediatrics, a healthcare law attorney, and Vice Chief of Staff at Los Robles Hospital and Medical Center in Thousand Oaks, California. He is the CEO, president and co-founder of Health-e-MedRecord, a company that developed medical app and healthcare integration platform that allows patients to keep track of their medical record using a mobile app on their phone. The intent is to place the patient at the center of a network of physicians,

hospitals, caregivers, and first-responders through interfaces that enhance user connectivity, provider workflow, and patient compliance.



Address: CLU, Swenson Center, Room 101, 141 Faculty Street, Thousand Oaks

Directions from Ventura:

- Take the Ventura Freeway 101 South.
- Take Lynn Road Exit, turn *left*, drive 2.9 miles.

Directions from Los Angeles:

- Take the Ventura Freeway 101 North.
- Take Lynn Road Exit, turn *right*, drive 2.9 miles.

Then:

- Lynn Road turns into Olsen Road, drive .9 miles
- Turn right onto Mountclef Boulevard the University is on the right.
- Turn Right onto Faculty Street
- Park on Faculty Street or adjacent streets.