

7th Annual

William Davidson Medical Education Week

Evidence-Based Clinical Practice

May 14 - 18, 2018

Teaching Gen Tech

Teaching with Technology

Thursday, May 17, 2018, 2 - 3 p.m.

1st Floor, OUWB Large Classroom A, Administration Building West, Beaumont Hospital, Royal Oak

Speakers:

Bhavin Dalal, MBBS, M.D., DNB, FACP, FCCP

Associate Professor

Vice-Chief, Division of Pulmonary and Critical Care Sleep Medicine and Associate program director, Pulmonary and Critical Care Fellowship Beaumont Hospital, Royal Oak

Co-Director, Respiratory Course, Oakland University William Beaumont School of Medicine

Anupam A. Sule, M.D., Ph.D., FACP

Program Director, Transitional Year Residency, St. Joseph Mercy Oakland Associate Clinical Professor of Medicine, Ross University School of Medicine



Technological advancements have led to many improvements in the health care, but has how we educate our medical students and residents kept pace with these advancements? This session seeks to inform and educate faculty on the different digital techniques and tactics they can employ to be effective and engaging medical educators in this advanced technology age.

Objectives:

- Describe the technology based tools available for educational sessions at both Beaumont and Oakland University.
- Implement and utilize active audience response systems.
- Demonstrate how to engage learners with interactive clinical cases.
- Explain the importance of utilizing technology with medical learners of any level.

Target Audience:

Faculty, physicians and staff.

CME Accreditation and Credit Designation

Beaumont Health is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

Beaumont Health designates this live activity for a maximum of 1.0 AMA PRA Category 1 Credit(s)TM.

This activity is eligible for a Meaningful Participation credit.

Register at oakland.edu/medicine/meded or call 248-370-4384.



Center for Excellence in Medical Education (CEME)



