

ABOUT THIS EDUCATIONAL OFFERING

Seniors are an engaged and informed demographic who will often request something that was SEEN ON GERIATRIC TV. Providers need education on technologies that could enhance the function and quality of life for our elderly population. Although our field has traditionally been high touch, we now also need to be high tech, because COVID has made face-to-face visits risky for susceptible elders and has catapulted providers into using telemedicine. So now, our patients appear to be **SEEN ON GERIATRIC TV.**

Older procedures were often too invasive for older patients to tolerate. New, innovative technologies are now available that may shift the risk/benefit ratio in favor of use in even the frailest of geriatric patients. Combined with remote monitoring, wearable technology can keep our patients safer. We will explore some of these innovative and wearable technologies at this conference:

AS SEEN ON GERIATRIC TV.

EDUCATIONAL OBJECTIVES

- Engage older patients in using wearable technology
- Discuss emerging wearable technologies
- Apply techniques to document real time during patient visits
- Identify patients that would benefit from referral to geriatrics clinic
- Explore new technologies available with our elderly population who are often diabetic, home-based, or have suffered heart failure

FEAUTURED GUEST FACULTY

Sarah Szanton, PhD, ANP, FAAN

Health Equity and Social Justice Endowed Professor Director, Center on Innovative Care in Aging Johns Hopkins School of Nursing Joint Appointment with the Department of Health Policy and Management, Johns Hopkins Bloomberg School of Public Health Baltimore, MD

Lisa Anne Bove, DNP, RN-BC

Assistant Professor, College of Health & Human Services, School of Nursing University of North Carolina Wilmington Wilmington, NC

HAWAII FACULTY

Jessica Barry, MD

Staff Geriatrician, The Queen's Medical Center Assistant Professor, University of Hawai'i John A. Burns School of Medicine, Department of Geriatrics

Kevin Kam, RPh, CDCES

Founder and Director, inControl Diabetes Learning and Resource Center, Honolulu, Hawai'i

Corey Lum, DO, FACP, FACC

Advanced Heart Failure & Transplant Cardiology, Queen's Heart Institute, The Queen's Medical Center

Hermina "Mia" Taylor, FNP-BC, APRN-Rx

Director, Community & Post Acute Care Services, The Queen's Medical Center





Thursday, April 1, 2021 WEBINAR • 8:00 am - 11:30 am



PROGRAM • Thursday, April 1, 2021

Virtual meeting via WebEx

8:00 am Welcome and Opening Remarks

Sera-Lyn Yee, MD (Conference Co-Chair)

8:05 am High Touch for the Home and Person - CAPABLE: What is it?

Sarah Szanton, PhD, ANP, FAAN

8:35 am Break

8:40 am High Tech for Seniors – What's Out There

Lisa Anne Bove, DNP, RN-BC

9:10 am Break

9:15 am High Touch for the Home and Person - CAPABLE: How it works?

Sarah Szanton, PhD, ANP, FAAN

9:45 am *Break*

9:50 am High Tech for Seniors – What's Coming

Lisa Anne Bove, DNP, RN-BC

10:20 am *Break*

10:30 am High Tech 10 – Real Time Point of Care Documentation – The Visit

Lisa Anne Bove, DNP, RN-BC

10:40 am High Tech 10: Leveraging Technology in the Management of

Diabetes Mellitus

MS Kevin Kam, RPh, CDCES

10:50 am *Break*

10:55 am High Touch 10: Geriatric Referrals

Jessica Barry, MD

11:05 am High Tech 10: The Use of Technology in Heart Failure

Corey Lum, DO, FACP, FACC

11:15 am High Touch 10: QCIPN Care Coordination: Meeting Patients Needs

and Preferences

Mia Taylor, FNP-BC, APRN-Rx

11:25 am Recap

Jake Moore, APRN-Rx (Conference Co-Chair)

11:30 am Adjourn

CONTINUING EDUCATION CREDITS

Physicians: The Queen's Medical Center is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

The Queen's Medical Center designates this live activity for a maximum of **3.0** AMA PRA Category 1 CreditsTM. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

ABIM MOC: Successful completion of this CME activity, which includes participation in the evaluation component, enables the participant to earn up to 3.0 Medical Knowledge MOC points in the American Board of Internal Medicine's (ABIM) Maintenance of Certification (MOC) program. Participants will earn MOC points equivalent to the amount of CME credits claimed for the activity. It is the CME activity provider's responsibility to submit participant completion information to ACCME for the purpose of granting ABIM MOC credit.

Nurses: AMA PRA Category 1 Credits.™ issued by organizations approved by ACCME will be recognized by the American Nurses Credentialing Center (1 CME credit = 1 contact hour) and most other certifying bodies. (Check with your certifying body). It will also be recognized by the State of Hawaii Board of Nursing for license renewal.

Social Workers: This program is approved by the National Association of Social Workers - Hawai'i Chapter (Approval HI62792021-126) for up to 3 Social Work continuing education contact hour(s).

Other Health Professionals: A certificate of attendance will be provided to support your needs.

Registration & Information

Register by Tuesday, March 30th, 4:00 PM (HST).

To register, CLICK HERE (or go to http://cmetracker.net/QUEENS/Catalog?sessionType=C)

- Find the activity, "High Touch...High Tech! As Seen on Geriatric TV"
- Click on the link to the Registration
- Complete the online registration with payment at an unbeatable price of \$19.99. One per participant.

Registration confirmation: Upon successful registration, you will receive an email with WebEx access info to the educational activity.

Course Materials: Materials will be available online. You will receive this information in your registration confirmation.

For more information: cme@queens.org