

SAVE THE DATE

Mount Carmel Health System

9th Annual Interprofessional Research and Evidence-Based Practice Day

A collaboration by Mount Carmel Medical Education and Mount Carmel College of Nursing



Wednesday, May 5, 2021 | WebX will begin at 7am

Please pre-register to receive WebX link

Providing exceptional patient care in an exceptional educational experience.



MOUNT CARMEL

Please join us as Residents, MCCN and interprofessional colleagues from Mount Carmel Health System provide research presentations from the work they have accomplished. Presentations will be both podium and poster format.

This event will feature Keynote presentations

“A Professional Journey Linking Science, Innovation, Education and Patient Care” by Ginny Bumgardner, MD, PhD. Dr. Bumgardner is the Associate Dean for Research Education, OSU College of Medicine, Professor of Surgery, Division of Transplant Surgery, OSU Wexner Medical Center.

“Evidence-based Practice: The Nuts and Bolts of Integration” by Kathleen Williamson, PhD, MSN, RN. Dr. Williamson is President and Academic Dean of Mount Carmel College of Nursing and specializes in Evidence-Based Practice and Research, and Technology Innovation and Implementation.

At the conclusion of this activity, participants shall be able to:

- Discuss research results and how they may impact patient care.
- Learn about the process of a research project and how to communicate findings.
- Review recent clinical and Quality and Safety projects conducted at MCHS.

Target Audience:

- Medical staff and resident physicians, advanced practice practitioners, nurses, pharmacists, clinical students, MCHS administration and colleagues.

CME and CNE credits will be offered.

For more information and to register please go to:

<https://www.eeds.com/live/xxxxxx> Or

<http://cme.mchs.com> Or Scan QR code



Mount Carmel Health
6150 East Broad Street
Columbus, Ohio 43213

PRESORTED
STANDARD
U.S. POSTAGE
PAID
COLUMBUS, OHIO
Permit No. 913

T<<ctn_no>> <<pst_seq>> <<endorse>>
<<name>>
<<company>>
<<address>> <<address2>>
<<city>> <<state>> <<zip>>-<<zip4>>