SHM Converge Satellite Symposia May 3-7, 2021

May 3, 2021 6:00 – 8:00 p.m.

Program Title: Clinical Insights in VTE: Treatment & Risk Reduction through Prophylaxis

Program Description: This lecture will discuss venous thromboembolism (VTE) prophylaxis, as well as treatment options for patients with deep vein thrombosis and/or pulmonary embolism, and how these treatment options may reduce the risk of recurrent thrombotic events.

Speaker: Michael S. Oleksyk, MD, FACP, CPE, CMPE

E-mail - msomd@bellsouth.net

Link: http://connectpro55779422.adobeconnect.com/rsbp5vgr66zs/

May 4, 2021 6:00 – 8:00 p.m.

Title: Improve Efficiency in Epic and Become a Power User

Description: A Power User is someone who uses the tools in Epic at an optimal level and seeks opportunities to maximize the efficiency of their daily work. Research tells us that the top two factors for physician success with their EHR are training and personalization. This class offers both while also providing a chance to discuss with peers and Epic trainers your experiences with the system. The tips covered in this session will focus on the inpatient workspace and ordering workflows. Putting to use the tips provided in this program could save you hundreds of clicks in the system and decrease the time you spend charting.

Speaker: Mark Henkelmann Physician Power User Trainer

Epic

E-mail - mhenkelm@epic.com

Speaker: Tyler Powers

Sig

E-mail - tyler@epic.com

Learning Objectives:

Identify ways you can decrease the number of clicks to navigate around the chart.

- Demonstrate how to personalize and maximize your control of the physician workspace.
- Identify quick wins that can reduce the time you spend in the system.

https://epicmeet.zoom.us/webinar/register/WN tOO6No0uRTuJOKYNaF7-0A

May 5, 2021 7:45 – 9:45 p.m.

Program Title: FIGHT Influenza: Finding Influenza in Groups at High Risk and Treating Them Promptly

Learning Objectives

Upon completion of this activity, participants should be able to:

- Differentially diagnose influenza based on clinical signs and symptoms and appropriate testing
- Recognize high-risk patients who would benefit from prompt antiviral use for influenza treatment or prophylaxis
- Select an optimal antiviral agent for influenza treatment or prophylaxis that addresses the unique clinical needs of high-risk patients based on current evidence

Faculty:

Jason E. Bowling, MD, FIDSA

Associate Professor
Department of Medicine/Division of Infectious Diseases
Medical Director of Infection Prevention, UT Health San Antonio
Director of Hospital Epidemiology, University Health
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San Antonio, TX
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Michael G. Ison, MD, MS, FIDSA, FAST

Professor

Divisions of Infectious Diseases and Organ Transplantation
Director, Transplant & Immunocompromised Host Infectious Diseases Service
Director, NUCATS Center for Clinical Research
Northwestern University Feinberg School of Medicine
Chicago, IL
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Registration link: https://ce.paradigmmc.com/a/RTXKNM

May 6, 2021 7:45 – 9:15 p.m.

Program Title - rtCGM in the Hospital: Breaking Down Acute ICU and Non-ICU Experience and Best Practices

Activity Overview

As the use of real-time continuous glucose monitoring (rtCGM) becomes more widespread, clinicians need to understand the advances and supporting clinical trial data in order to use real-time CGM (rtCGM) effectively in their practices. With this virtual symposium, we intend to update hospital-based clinicians on the latest uses of rtCGM in both the intensive care unit (ICU) and the non-ICU settings. We will provide best practices that can be implemented to improve patient care and outcomes. Sit back and enjoy this educational activity.

Upon completion of this activity, participants will:

Have increased knowledge regarding the

- Rationale for increased use of rtCGM and remote monitoring of blood glucose (BG) in the hospital setting
- Data supporting use of rtCGM in the ICU and non-ICU inpatient setting
- Have greater competence related to
- Clinical use of rtCGM to improve patient outcomes in hospitalized patients

MODERATOR

Athena Philis-Tsimikas, MD

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PANELISTS

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Access link to the program:www.medscape.org/symposium/rtcgm-hospital

Friday, May 7, 2021 11:00 A.M.-12:30 P.M. EDT

Program Title: Recognizing and Treating Hyperkalemia in Patients With Heart Failure and/or Chronic Kidney Disease: *An Update for Hospitalists*

Faculty:

Chair & Presenter

George L. Bakris, MD

American Heart Association Comprehensive Hypertension Center University of Chicago Medicine Chicago, Illinois Presenter

Ileana L. Piña, MD, MPH, FAHA, FACC

Central Michigan University Mount Pleasant, Michigan Presenter

Vincent Salvador, MD, MPH, FACP

St. Joseph Medical Center Virginia Mason Franciscan Health Tacoma, Washington

Learning Objectives:

Upon completion of this activity, participants should be better able to:

- Recognize the burden of hyperkalemia in patients with HF and/or CKD
- Differentiate current agents for the management of hyperkalemia according to their mechanisms of action
- Apply current guidelines and best-available evidence to the management of hyperkalemia in patients with HF and/or CKD

• Employ evidence-based strategies for care coordination among the multidisciplinary team members to reduce the risk of readmission for hyperkalemia in patients with HF and/or CKD

Speaker Emails:

- gbakris@medicine.bsd.uchicago.edu
- ilppina@aol.com
- <u>vsalvadormd@gmail.com</u>

Link: PeerView.com/Hyperkalemia21-Virtual