FRIDAY, JUNE 12, 2020

6:30 p.m.-9:00 p.m.

Translating Clinical Evidence for Sensor-Based Glucose Monitoring and Technological Innovations to the Front Lines of Diabetes Practice
Sponsored by CMEducation Resources
Supported by an educational grant from Abbott Diabetes Care

This symposium will focus on how emerging digital, real-time, and patch-based technologies for continuous monitoring of glucose levels can improve drug interventions for diabetes, minimize risks of hypoglycemia, maximize time in target range for blood glucose, and optimize treatment interventions and drug titration. The program will discuss and communicate the evidentiary basis for patch-based CGM technologies, as well as strategies for how clinicians should communicate, collaborate, and implement CGM-based technologies into their overall diabetes care plans; and advise and educate patients on CGM-based methods that can be employed on a patient-centric basis and/or in conjunction with their HCP.

Contact: Milo Falcon/email: milo.falcon@pharmatecture.net

6:30 p.m.-8:00 p.m.

Chronic Kidney Disease (CKD) in Patients with T2D—Elevating Recognition and Management in Your Practice
Sponsored by Medscape
Supported by an educational grant from Bayer Healthcare Pharmaceuticals Inc.

This interactive CME symposium will take learners through an educational journey of trends, gaps, and advances in screening and management of chronic kidney disease (CKD) in patients with type 2 diabetes (T2D) so they can improve screening and management of their patients in clinical practice.

Contact: Kristen Holt/email: kholt@medscapelive.com
SATURDAY, JUNE 13, 2020

12:30 p.m.-2:00 p.m.
Clinical and Technology Innovations with Interoperable Real-Time Continuous Glucose Monitoring (CGM)
Sponsored by Medscape
Supported by an educational grant from Dexcom

This medical education program will update the attendees on the advances in real-time, interoperable CGM as it relates to the use in hybrid closed-loop systems, pregnancy, and for professional/in-clinic use. This program will focus on both the research updates as well as clinical application.

Contact: Kristen Holt/email: kholt@medscapelive.com

6:15 p.m.-8:15 p.m.
Breaking the Cycle—Approaches to Long-Term Weight Loss and Obesity Care
Sponsored by Endocrine Society
Supported by an educational grant from Novo Nordisk Inc.

Through multiple educational approaches to engage learners in interactive discussion, this program will focus on evidence-based methods for addressing obesity and managing its comorbidities in a compassionate manner. This program will be case based and will walk through the lifecycle of a patient with obesity. Faculty will present didactic presentations as well as interact with a standardized patient to emulate interactions one might encounter in a clinic. This symposium is certified for 1.5 AMA PRA Category 1 Credits™ and 1.5 ABIM MOC points.

Contact: Cassandre Destin/email: cdestin@endocrine.org

6:15 p.m.-8:15 p.m.
Complex Cases in Contemporary Practice—Applying New Evidence for SGLT2 Inhibitors in the Management of Patients with Comorbid Cardiometabolic Diseases
Sponsored by PVI, Peerview Institute for Medical Education
Supported by an educational grant from AstraZeneca LP

Type 2 diabetes, heart failure, and chronic kidney disease have interconnected pathophysiologies and share risk factors. This lively, case-based, clinically focused activity will show how experts are translating new evidence for SGLT2 inhibitors into practice to potentially improve CV and renal outcomes as well as glycemic control.

Contact: Leigh Anne Bongiovanni/email: leighanne.bongiovanni@peerview.com
SATURDAY, JUNE 13, 2020 (CONTINUED)

6:30 p.m.-9:00 p.m.

Revolution in Lipid Management—You Be the Judge™
Sponsored by Medtelligence
Supported by an educational grant from Amarin Pharma

This interactive, CME-certified symposium, developed for advanced-level clinicians, will focus on the complex interrelationship between cardiovascular disease and type 2 diabetes. The multidisciplinary faculty will address complex issues that challenge health care providers in caring for patients with elevated atherogenic cholesterol and triglycerides, many of whom have been sub-optimally managed. The program will describe new strategies and contemporary pharmacologic approaches with the potential to minimize cardiovascular events in patients with diabetes.

Contact: Kathleen A. Wickman/email: kwickman@medtelligence.net

SUNDAY, JUNE 14, 2020

12:00 p.m.-2:00 p.m.

Twenty-First Century Strategies to Reduce Hypoglycemia Risk with Insulin Therapy—Novel Formulations, New Treatment Combinations, and Next-Generation Delivery Systems (This program is presented in Spanish)

Estrategias del Siglo XXI para Reducir el Riesgo de Hipoglucemia con Terapia de Insulina – Novedosas Formulaciones, Nuevas Combinaciones de Tratamiento, y Sistemas de Administración de la Nueva Generación

Jointly sponsored by the University of Texas Southwestern Medical Center and Worldwide Initiative for Diabetes Education
Supported by an unrestricted educational grant from Novo Nordisk A/S

This symposium provides a comprehensive and current update on strategies to prevent hypoglycemia in patients with diabetes receiving insulin therapy. Concerns specific to patients with both T1DM and T2DM will be addressed, with content focused on the needs of patients in Latin America and individuals of Hispanic/Latino descent. Contemporary diabetes management technology options will be explored, as well as diabetes issues specific to children and older patients.

Este simposio le proporcionará una actualización completa sobre las estrategias para prevenir hipoglucemia en pacientes con diabetes que reciben terapia de insulina. Asimismo, cubrirá inquietudes específicas de pacientes con DMT1 y DMT2 con un contenido enfocado en pacientes Latinoamericanos e individuos de descendencia Hispánica. Finalmente, exploraremos el manejo de la diabetes con tecnología contemporánea, además de problemas específicos en niños y pacientes mayores.

Contacts: Jane Savio/email: jane.savio@worldwidediabetes.org
          Mark Vinciguerra/email: Mark.Vinciguerra@UTSouthwestern.edu
SUNDAY, JUNE 14, 2020 (CONTINUED)

6:45 p.m.-8:15 p.m.

The Quest for Glycemic Control in Diabetes
Sponsored by Medscape
Supported by an educational grant from Boehringer Ingelheim Pharmaceuticals Inc. and Lilly USA, LLC

Data from cardiovascular outcomes trials (CVOTs) continue to emerge and inform evidence-based treatment strategies for patients with type 2 diabetes (T2D) and cardiovascular disease (CVD) and/or heart failure (HF). To keep pace with emerging evidence, T2D treatment guidelines are updated when needed. In this live symposium, renowned diabetes experts will engage learners with case-based scenarios encouraging them to make treatment decisions when presented with interactive questions about recent CVOT data and updated guidelines.

Contact: Kristen Holt/email: kholt@medscapelive.com

MONDAY, JUNE 15, 2020

6:45 p.m.-8:45 p.m.

Virtual Reality View—Incorporating GLP-1 Receptor Agonists into Clinical Practice Personalizing Therapy to Improve Glycemic and Extra-Glycemic Outcomes
Sponsored by Med Learning Group
Supported by an educational grant from Novo Nordisk Inc.

This 2 hour virtual satellite symposium, presented by Richard E. Pratley, MD and Guillermo E. Umpierrez, MD, CDE, will incorporate case-based presentations, virtual reality animations (also available as downloadable content), didactic lecture, and audience participation (ARS) to enhance practice-based learning. In addition, participants will be able to use our custom made platform to answer polling questions and ask questions of their own. The program also provides access to an online poster portal, where you can select multiple images from a variety of options and input your name, credentials and practice details, and have the poster shipped directly to you.

Contact: Med Learning Group/email: info@medlearninggroup.com