



# **Registration** is available online only:

# tcoyd.org/CMET1SD

Registration for this event is complimentary and includes buffet dinner and downloadable slide decks.

### **Last Day to Register:**

Please register by Tuesday, April 16, unless the program is sold out.
Registration is limited to 175 people.

#### **Cancellations:**

Email cancelmycme@tcoyd.org

#### For Further Information:

Call 858.755.5683 or go to tcoyd.org/CMET1SD

#### **Event Location:**

Hilton Mission Bay 1775 East Mission Bay Drive • San Diego, CA 92109

### Parking:

Complimentary





# Course **Description**

This program aims to educate healthcare professionals about the unmet needs of individuals living with type 1 diabetes. The presentation will focus on the new adjunctive therapeutic options and strategies to improve clinical care of this very difficult condition in order to achieve adequate glycemic control, including time in range, and improve other important related conditions. In addition to insulin strategies for type 1 diabetes and the use of continuous glucose monitoring, the recent clinical data from the use of sodium glucose transporter (SGLT) inhibitors in type 1 diabetes will be discussed in detail.

# **Target** Audience

This course is designed for diabetes healthcare providers including endocrinologists, primary care physicians, nurse practitioners, physician assistants, nurses, certified diabetes educators, pharmacists, and other healthcare providers wanting to expand their knowledge of type 1 diabetes management.

# Educational Objectives

# After completing this activity, the participant should be better able to:

- Summarize approaches to initiating, switching and adjusting basal and prandial insulins for improved glycemic control.
- Discuss physician and patient-directed insulin titration strategies used in clinical practice, which are different from those used in type 2 diabetes.
- Outline the most up to date clinical information on therapies other than insulin, including SGLT-2 and SGLT-1/2 inhibitors, for people with type 1 diabetes other than insulin.
- Describe practical considerations for initiating therapies other than insulin in type 1 diabetes.
- Discuss the information that continuous glucose monitoring technology provides.
- Describe effective therapeutic adjustments based on the trending or rate of change (ROC) arrows provided by CGM data.

# Faculty



Steven V. Edelman, MD
Clinical Professor of Medicine
UC San Diego School of Medicine
Director, Diabetes Care Clinic,
San Diego VA Medical Center
Founder and Director,
Taking Control Of Your Diabetes



Tricia Santos Cavaiola, MD
Assistant Clinical Professor
of Medicine
UC San Diego School of Medicine
Division of Endocrinology,
Diabetes and Metabolism

### Accreditation

#### Physician Accreditation Statement

This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint providership of Global Education Group (Global) and Taking Control Of Your Diabetes. Global is accredited by the ACCME to provide continuing medical education for physicians.

#### **Physician Credit Designation**

Global Education Group designates this live activity for a maximum of 1.5 AMA PRA Category 1 Credits $^{\text{M}}$ . Physicians should claim only the credit commensurate with the extent of their participation in the activity.

#### **Nursing Continuing Education**

Global Education Group is accredited with distinction as a provider of continuing nursing education by the American Nurses Credentialing Center's Commission on Accreditation.

This educational activity for 1.5 contact hours is provided by Global Education Group. Nurses should claim only the credit commensurate with the extent of their participation in the activity.

#### Pharmacist Accreditation Statement



Global Education Group is accredited by the Accreditation Council for Pharmacy Education as a provider of continuing pharmacy education.

#### Credit Designation

Global Education Group designates this continuing education activity for 1.5 contact hour(s) (0.15 CEUs) of the Accreditation Council for Pharmacy Education. (Universal Activity Number – 0530-99-18-197-L01-P).

This is a knowledge based activity.



# Instructions to Receive Credit \*(ACPE Only)

To receive credit, please read the introductory CME/CE material, attend the entire meeting, and complete the online evaluation and attestation at the end of the program. Instructions to claim credit will be in the syllabus, the night of the event.

Pharmacists must also complete a post-test, answering at least 70% of the questions correctly.

### Disclosure of Conflicts of Interest

Global Education Group (Global) requires instructors, planners, managers and other individuals and their spouse/life partner who are in a position to control the content of this activity to disclose any real or apparent conflict of interest they may have as related to the content of this activity. All identified conflicts of interest are thoroughly vetted by Global for fair balance, scientific objectivity of studies mentioned in the materials or used as the basis for content, and appropriateness of patient care recommendations.

# Americans with Disabilities Act

Event staff will be glad to assist you with any special needs (ie, physical, dietary, etc). Please email robyn@tcoyd.org prior to the live event.

### **Global Contact Information**

For information about the accreditation of this program, please contact Global at 303-395-1782 or cme@globaleducationgroup.com.

# Wednesday, April 17

6:00 – 8:30pm Hilton Mission Bay San Diego, California



# 2019 CME Programs:

February 9 Bellevue, Washington March 30 Santa Clara, California April 27 Honolulu, Hawaii May 11 Raleigh, North Carolina June 22 Albany, New York September 7 Missoula, Montana October 12 San Diego, California November 2 Charlotte, North Carolina

# 2018/19 Dinner Series Programs:

December 6 Phoenix, Arizona March 7 Honolulu, Hawaii March 20 Raleigh, North Carolina April 17 San Diego, California May 9 Charlotte, North Carolina



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