

Friday, September 13, 2019

7:30 am - 8:00 am

Check-in. Breakfast will be served.

8:00 am - 2:10 pm

Presentation. Lunch will be served.

Weber's Boutique Hotel

Room: East West Ballroom 3050 Jackson Road, Ann Arbor, MI 48103

FACULTY CHAIRS

Alison Evert, MS, RD, CDE Anne Peters, MD Jay H. Shubrook, DO, FACOFP, FAAFP

FACULTY PRESENTERS



Dana Albright, PhD Licensed Pediatric Psychologist Assistant Professor, Department of Pediatrics Michigan Medicine Ann Arbor, MI



Amber Healy, DO Ohio Health Physicians Group Heritage College Ohio University Heritage College of Osteopathic Medicine Athens, OH



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Joyce Lee, MD, MPH Robert P. Kelch, MD, Research **Professor of Pediatrics** Division of Pediatric Endocrinology Susan B. Meister Child Health **Evaluation and Research Center** University of Michigan Ann Arbor, MI

Type 1 Diabetes in the **Primary Care Setting: The State of Affairs**

More people with type 1 diabetes (T1D) are seeking care in primary care settings. Are you ready? Gain expert insight on the latest information and use of technology in T1D at this free CME/CE workshop.

Complimentary CME/CE Workshop

This event will use case examples to explore these topics, and more:

- Using outcomes measures other than HbA1c in T1D care
- Starting your patients on CGM, including reimbursement and workflow strategies for your practice
- Starting patients on insulin pump therapy and addressing common issues they may experience while on insulin pumps
- Advantages and disadvantages of available insulin formulations and adjunctive therapies
- Common psychosocial challenges that people with T1D experience and how you can help them

AGENDA

7:30 – 8:00 am REGISTRATION/BREAKFAST 8:00 - 8:45 am Patient Outcomes Beyond HbA1c in T1D Care **CGM 101: Initial Strategies for Primary Care Providers** 8:45 - 9:30 am and Ancillary Staff 9:30 – 10:15 am **CGM 101: The Patient Perspective** 10:15 - 10:25 am BREAK 10:25 – 11:00 am Small Group Breakout Session

11:00 am -Insulin Pumps: What the Primary Care Clinician Needs

12:00 pm to Know 12:00 - 12:30 pm LUNCH

Beyond Blood Sugars: Insights into the Emotional 12:30 – 1:25 pm

Aspects of T1D

1:25 - 2:10 pm The Latest News on T1D Medications

RESERVE YOUR SEAT







Target Audience: This activity is intended for primary care clinicians (primary care physicians, pediatricians, nurse practitioners, physician assistants, and nurses), pharmacists, and certified diabetes educators.

n completion, participants should be able to:
• Recognize the clinical implications of using outcomes measures other than HbA1c in T1D care

Identify the benefits and limitations associated with using CGM in people with T1D from both the provider and patient perspectives

• Address the education and processes needed to help individuals with T1D start insulin pump therapy
• Identify the advantages and disadvantages of new insulin formulations and the off-label or investigational use of anti-hyperglycemic medications for individuals with T1D
• Develop a greater awareness of the common psychosocial challenges that individuals with T1D experience and of the strategies and resources to help them

Physicians: Med-IQ is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

Med-IQ designates this live activity for a maximum of 5.5 AMA PRA Category 1 Credits**. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Nurses: Med-IQ is accredited as a provider of continuing unstraing education by the American Nurses Credentialing Center's Commission on Accreditation.

This nursing activity has been approved for up to 5.5 contact hours.

Pharmacists: Med-IQ is accredited by the Accreditation Council for Pharmacy Education as a provider of continuing pharmacy education. 5.5 contact hours (0.55 CEUs) of credit for pharmacists. ACPE # 0476-0000-19-007-L04-P. This knowledge-based activity is designed for all pharmacists.

Others: Nurse practitioners, physician assistants, and other healthcare professionals who successfully complete the activity will receive a Statement of Participation indicating the maximum credits available.

Participants must complete the evaluation and attestation within 60 days of participation.

This CME/CE activity is available free of charge to participants.

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