(free) CME Diabetes Technology **Roundtable**

a Partnership Program with

DiabetesWisePro CSM EDUCATION.net Consortium for Glucose Management

Provider/PwD **Practicum on Devices:** Best Advice to **Decide** • **Get** • **Use** • **Pay**

Tuesday, September 12, 2023 · 7pm ET | 6pm CT | 5pm MT | 4pm PT



Korey Hood PhD Professor

Pediatric Endocrinology, Psychiatry and Behavioral Sciences Lucile Packard Children's Hospital Palo Alto, California



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Endocrinology Clinical Pharmacy Specialist/CGM Program Coordinator **Endocrinology and** Metabolism Institute Cleveland Clinic Diabetes Center Cleveland, Ohio



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Sarah Hanes

Research Data Analyst



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INTENDED AUDIENCE

Diabetologists, Endocrinologists, Primary Care Physicians, Physician Assistants, Nurse Practitioners, Pharmacists, Certified Diabetes Care and Education Specialists and other Health Care Professionals interested in the management of diabetes.

EDUCATIONAL OBJECTIVES

At the conclusion of this program, participants will be better able to:

- 1. Recognize the clinical evidence and critical importance of Diabetes Technology for people with diabetes (PwD), care givers (CGs) and clinicians.
- 2. Overcome barriers for PwD, CGs and clinicians to have access to technology, and be continuously aware of technology advances.
- 3. Identify resources available today to ensure PwD/CG/clinician knowledge of and equity in diabetes device information, acquisition, shared decisions and ongoing partnership in management.

ACCREDITATION AND DESIGNATION

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 Evolve Medical Education LLC and CogniMed Inc. Evolve Medical Education LLC is accredited by the ACCME to provide continuing medical education for physicians.

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The following faculty/staff members have the following financial relationships with commercial interests:

Korey Hood, PhD has had a financial agreement or affiliation during the past year with ineligible companies or organizations as follows: Consulting for Cecelia Health.

Diana Isaacs, PharmD, BCPS BCACP, BC-ADM, CDCES, FADCES, FCCP has had a financial agreement or affiliation during the past year with ineligible companies or organizations as follows: Speaker's List for Dexcom, Abbott, Insulet, Mannkind, Tandem, Novo Nordisk, Cegur and Lilly.

Eugene E. Wright, MD has had a financial agreement or affiliation during the past year with ineligible companies or organizations as follows: Consulting for Abbott Diabetes Care, Bayer, Boehringer Ingelheim, Embecta, Lilly, Medtronic, Sanofi and Renalytix; Speaker's List for Abbott Diabetes Care, Bayer, Boehringer Ingelheim, Lilly and Sanofi.

Sarah Hanes, Research Analyst and PwD has nothing to disclose.

EDITORIAL

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This activity is supported by an independent educational grant provided by **Stanford University.**



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Korey Hood

Professor Pediatric Endocrinology, Psychiatry and Behavioral Sciences Lucile Packard Children's Hospital Palo Alto, California

Dr Hood directs NIH- and foundation-funded clinical research aimed at promoting health and quality of life outcomes for people with diabetes. He has expertise and experience with diabetes epidemiology and interventions, study design, methodology, data management, and advanced statistical methods. There are two content threads to his work: 1) construct prevention and treatment programs to address modifiable psychological and family factors that create barriers to optimal diabetes management, and 2) optimize the use of devices and technologies to improve health outcomes. With regard to the first thread, Dr Hood has successfully implemented depression screening programs in tertiary diabetes and GI clinics within a Quality Improvement framework, and recently completed a large-scale clinical trial on a distress prevention program for teens with type 1 diabetes. Dr Hood manages and analyzes all the data from these studies. From a device and technology standpoint, Dr Hood coordinates the Human Factors assessments in Drs Maahs' and Buckingham's closed loop studies and is recognized as one of the experts in this area

nationally and internationally. In addition, he has implemented Human Factors assessments in national (e.g., T1D Exchange) studies and registries and is the lead psychologist on 2 of the 4 UC4 grants from NIDDK (Hovorka, PI; Bergenstal, PI). These assessments focus on uptake of devices and technologies, and determining strategies to promote uptake and optimize their use. Dr Hood and his research team have published over 100 scientific articles on these topics and are active presenters at diabetes, behavioral medicine, and advocacy conferences.

Dr Hood also works in clinical and service settings. Dr Hood is a licensed clinical psychologist and is part of the diabetes care team at Stanford. He is the past chair of the American Diabetes Association's Behavioral Medicine and Psychology Interest Group and is currently a member of the Research Policy Committee. He was also a member of the ADA's Call to Congress in March 2017. Dr Hood is an Associate Editor for both Diabetes Care and Pediatric Diabetes.







Diana IsaacsPharmD, BCPS, BCACP, BC-ADM CDCES, FADCES, FCCP

Endocrinology Clinical Pharmacy Specialist/CGM Program Coordinator Endocrinology and Metabolism Institute Cleveland Clinic Diabetes Center Cleveland, Ohio

Diana Isaacs, PharmD, BCPS, BC-ADM, BCACP, CDCES is the Continuous Glucose Monitoring (CGM) Program Coordinator and Endocrinology Clinical Pharmacy Specialist at the Cleveland Clinic Diabetes Center. She provides medication management and runs a robust CGM shared medical appointment program.

Dr Isaacs earned her Bachelor's Degree in Chemistry from the University of Illinois at Chicago, Doctor of Pharmacy Degree from Southern Illinois University Edwardsville and completed a pharmacy practice residency with emphasis in ambulatory care at the Philadelphia VA Medical Center. Dr Isaacs holds board certifications in pharmacotherapy, ambulatory care, and advanced diabetes management.

She serves in leadership roles for several pharmacy and diabetes organizations. She is the Communications Director for the American Diabetes Association (ADA) Pregnancy and Reproductive Health Interest Group and serves on the ADA Professional Practice Committee for 2020-2021, the committee that updates the ADA Standards of Care. She is also the president of the OH Association of Diabetes Care and Education Specialists (ADCES).

She has numerous diabetes publications and research projects with a focus on medications, CGM and diabetes technology. Dr Isaacs was awarded the Ohio Pharmacists Association Under 40 Award in 2019. She is the 2020 ADCES Diabetes Care and Education Specialist of the Year.





Eugene E. Wright

Endocrinology Clinical Pharmacy Specialist/CGM Program Coordinator Endocrinology and Metabolism Institute Cleveland Clinic Diabetes Center Cleveland, Ohio

Dr Eugene E. Wright, Jr. holds appointments as Consulting Associate in the Department of Community and Family Medicine and the Department of Medicine of Duke University Medical Center.

Dr Wright has over 40 years of clinical experience as a private practitioner, academic clinician and educator, medical administrator, a rural physician in southeastern North Carolina and a volunteer physician. He currently works with the Charlotte AHEC in Performance Improvement.

Dr Wright serves and has served on several advisory and editorial boards to include Clinical Diabetes, Diabetes Technology and Therapeutics and as a content reviewer for UpToDate. Dr Wright has served on the Planning

Committee of the Clinical Conference of the ADA since 2009. He serves as the inaugural chair of the ADA Primary Care Interest Group and as a member of the ADA/AHA Know Diabetes by Heart Science Advisory Group. Dr Wright has published several articles on diabetes diagnosis, treatment and management and has given presentations at national and international meetings on new treatments and technology for diabetes.

Dr Wright has an undergraduate BSE in Electrical Engineering from Princeton University and a medical degree from Duke University School of Medicine. He completed his internship and residency in Internal Medicine at Duke University Hospital in 1981.



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