

You are cordially invited to attend a peer-to-peer presentation.

New Frontiers in the Management of Diabetes in Pregnancy: The Pivotal Role of Dexcom G7 in Monitoring Glucose in Pregnancy



Presented by:
KRISTIN CASTORINO, DO,

Hosted by:
Tania Yaser
5109356757
tania.yaser@dexcom.com

Program Details

Wednesday, October 2, 2024
12:00 PM (GMT-07:00) Pacific Daylight Time
Live Virtual Program

Agenda

- Discussion of the prevalence of diabetes in pregnancy and the challenges of managing diabetes in pregnancy
- Benefits of Dexcom in pregnancy with review of clinical evidence (CONCEPTT, RT-CGM in Pregnancy – maternal and neonatal results)
- Accuracy of seventh-generation CGM system in pregnancy
- Updated Professional Society Guidelines/Standards of Care (pregnancy-focused)
- Overview of Dexcom G7 Platform
- Pregnancy case study utilizing Dexcom G7
- Additional/Optional slides: customizing glucose ranges, an overview of different Clarity reports

Register Today!

Please register using the below link
https://us06web.zoom.us/webinar/register/WN_vS7I6ENITjamvP50DZS0jg

Please reference program code: INT-0002264



BRIEF SAFETY STATEMENT

Failure to use the Dexcom G7 Continuous Glucose Monitoring System and its components according to the instructions for use provided with your device and available at <https://www.dexcom.com/safety-information> and to properly consider all indications, contraindications, warnings, precautions, and cautions in those instructions for use may result in your patient missing a severe hypoglycemia (low blood glucose) or hyperglycemia (high blood glucose) occurrence and/or making a treatment decision that may result in injury. If your patient's glucose alerts and readings from the G7 Pro do not match symptoms, use a blood glucose meter to make diabetes treatment decisions. Seek medical advice and attention when appropriate, including for any medical emergency.

Per company compliance guidelines, one alcoholic beverage (beer or wine only) will be provided by the company at the program. Attendees may purchase additional alcoholic drinks at their own expense if they desire.

Dexcom and Dexcom Clarity are registered trademarks of Dexcom, Inc. in the United States and/or other countries.
©2022 Dexcom, Inc. All rights reserved.