Johnson Johnson institute

Transforming Diabetes Care





Dynamic Management of Diabetes

April 11, 2018 | 8:00am to 5:00pm

Johnson & Johnson Institute: Raynham, MA Campus 325 Paramount Drive, Raynham, MA 02767

This one day diabetes professional education program - designed for doctors, nurse practitioners, and physician assistants - utilizes a unique, hands on curriculum delivered in a participant-centered learning environment. Joslin Diabetes Center and the Johnson & Johnson Diabetes Institute (JJDI) are pleased to bring this program to New England.

Our Program Experience Includes:

- What's trending beyond A1c
- Latest and greatest in diabetes research
- Driving optimal patient outcomes with technology
- · Innovative teaching techniques
- · Simulation of life with diabetes
- Interactive patient cases and pattern management
- Establishing therapeutic patient/provider relationships
- Current recommendations from behavioral health specialists
- Making advanced recommendations based on CGM data

To Register or if you have questions, email info@jjdi.us

This program is sponsored by JJDI and there is no cost for you to attend!

Joslin Diabetes Center & JJDI Program Faculty:

- · Joanna Mitri, MD, MS
- Jenn LeBlanc, BSN, RN, CDE
- · Jo-Anne Rizzotto, MEd, RD, LDN, CDE
- Debbie Butler, LICSW, CDE
- Jerry Meece, BPharm, FACA, FAADE, CDE

Participant Testimonial

"I have been to several diabetes training programs and this was the first one that I felt challenged me and gave me all the latest and greatest information I needed to better manage my patients. I couldn't ask for more in a 1 day program!"

- 2017 Participant

Certain state and federal laws require pharmaceutical, medical device and other companies to disclose expenditures provided to physicians and other healthcare professionals. The Johnson & Johnson Diabetes Institute, LLC may report information about such expenditures, including the value of the meals provided in connection with the program, as required by law. Once reported, such information may be publicly accessible.