T1D Research Updates That Matter!

Mark your calendar!

March 25th from 1:00pm – 2:00pm East Lansing Hannah Community Center



Lou Lintereur

Systems Engineering

Medtronic Diabetes

Lou Lintereur is a Distinguished Engineer and Technical Fellow in the Medtronic Diabetes Group, Intensive Insulin Management Business Unit. He is the Lead Systems Integrator on the 670G program and has general responsibility for the engineering of Medtronic's closed loop insulin delivery systems, also known as the Artificial Pancreas



Where: East Lansing Hannah Community Center

Banquet Hall 819 Abbot Road

East Lansing, MI 48823

When: Saturday, March 25, 2017

1:00pm to 2:00pm – Refreshments provided!

RSVP: <u>Advanced registration required</u>

Register online by March 17 to reserve your spot!

http://bit.ly/2kKXXio

Cost: Free to attend!

For more information and/or questions, please contact Sherry Rank at srank@jdrf.org or 248.936.1287.

Presented by:



Attend this informational program highlighting the exciting research being funded by JDRF, the Artificial Pancreas system and how it can improve insulin delivery, and community outreach and programs offered by JDRF. This is a life changing experience for the attendees, as it offers true hope of ridding ourselves of the burden of T1D. Until there is a cure, JDRF is advancing the mission to do the greatest good for the most people in the shortest amount of time.