

IEM SPECIAL SEMINAR

FRIDAY
MAY 8th, 2015



Institute for
Engineering in Medicine

UNIVERSITY OF MINNESOTA
Driven to DiscoverSM

Advances in Cardiac Pacing

DR. MICHAEL EGGEN

Principal Scientist
Medtronic



FREE event, no registration required.

Refreshments will be provided
from 11:45 am

For additional information on
Dr. Michael Eggen's presentation
please contact: scot0353@umn.edu

12:00PM - 1:00PM

**Nils Hasselmo Hall
Room 4-101**

The Institute for Engineering in Medicine (IEM) is pleased to announce a special seminar by Dr. Michael Eggen, "*Advances in Cardiac Pacing*". This seminar will discuss new concepts in cardiac pacing such as using electrical measurements to predict device fixation within the heart as well as advances in leadless pacing.

Michael Eggen received his PhD in Biomedical Engineering from the University of Minnesota in 2009, and is currently a Principal Scientist at Medtronic. His research interests include cardiac pacing and the electrode tissue interface, physiology of MRI induced lead heating, and the use of isolated heart models for research and development of implantable medical devices.

