

RSVP to join us and Dr. Kathleen Dungan speaking on:



**"Diabetes and the Link to Heart
Disease and Strokes, Kidney Failure,
and Other Complications"**

This presentation will discuss diabetes and the very clear links to eye, kidney, nerve damage, and strokes; the multifactorial links to cardiovascular diseases; and a recently discovered, but less known, link to Parkinson's.

Thursday, October 13, 2022

**6:00 pm - 8:00 pm in the Ross Heart Hospital Auditorium,
OSU Wexner Medical Center, 452 West 10th Avenue, Columbus, OH 43210**
(Light meal provided and a parking pass for the attached Safe Auto garage)

Dr. Kathleen Dungan is a Professor of Medicine in the Division of Endocrinology, Diabetes & Metabolism at Ohio State University, where she serves as Associate Director of Clinical Services for the Division. Dr. Dungan earned her medical degree from The Ohio State University and completed her residency in Internal Medicine and fellowship in Endocrinology at the University of North Carolina. She then completed her Master of Public Health at The Ohio State University.

Dr. Dungan regularly appears on the "Best Doctors" list. She has served as primary investigator, steering committee, or national lead for multi-center clinical trials and investigator-initiated studies of diabetes therapeutics and monitoring devices in the inpatient and outpatient setting. In addition, she serves as Associate Editor for Endotext and has served on planning committees for the American Diabetes Association Scientific Sessions and the Endocrine Society Clinical Endocrine Update, as well as other editorial board and continuing education activities.

RSVP to Jeff Davidson at (614) 580-1561 or jadavidson@columbus.rr.com

Healing Hearts of Central Ohio is a 300 member heart support group inspiring heart patients and people at risk of heart disease, diabetes, and related diseases. We share heart success stories, host monthly educational meetings, and visit heart patients in OSU hospitals. Learn more at www.healingheartscentralohio.org