### **OHIOHEALTH HEART AND VASCULAR**

# Cardiovascular Disease Prevention and Lipid Clinic

OhioHealth offers a clinic for treating patients with elevated blood lipids who have been resistant to standard therapy or have experienced intolerable side effects from cholesterol-lowering medications.



Hatanelas, DO
Cardiologist
Diplomate of the American
Board of Clinical Lipidology



Merryman, MD
Family Medicine
Diplomate of the American
Board of Clinical Lipidology



K. Meg Morrison, MD Family Medicine Diplomate of the American Board of Clinical Lipidology



**Sharma, MD, FACC**Cardiologist

Diplomate of the American
Board of Clinical Lipidology

# **Our experts** focus on high-risk groups including:

- + Familial hypercholesterolemia
- + Women with pregnancy related lipid issues
- + Those whose family histories put them at risk
- + Transplant recipients
- + Elevated triglycerides
- + HIV-related lipid problems



To refer a patient to any of our locations please call **(614) 566-3861.** 



#### **OHIOHEALTH HEART AND VASCULAR**

# Cardiovascular Disease Prevention and Lipid Clinic

## **SERVICES INCLUDE:**

- + Advanced lipid management
- + Advanced risk assessment
- + Apolipoprotein (B)
- + Behavioral medicine
- + Carotid intima-media thickness ultrasound assessment
- + Coronary artery calcium scores
- + Lipoprotein (A)
- + Lipoprotein genetic testing
- + Measurement and interpretation of LDL and HDL particle numbers

Our physicians utilize a team approach, working with clinical specialists and pharmacists, in providing expert care to patients with elevated blood lipid levels who have not responded to standard therapy.



To refer a patient to any of our locations please call **(614) 566-3861.** 

### **OUR LOCATIONS**

### **McConnell Heart Health Center**

3773 Olentangy River Rd Columbus, OH 43214

262 Neil Ave, Suite 230 Columbus, OH 43215

#### **Lewis Center Health Center**

7853 Pacer Dr, Suite 3A Delaware, OH 43015

#### **Doctor's Hospital**

5131 Beacon Hill Rd, Suite 220B Columbus, OH 43228

