



WELCOMING NEW PATIENTS

Djavid Hadian, MD

Electrophysiology

Languages: Dutch, Farsi, French



Locations

Phone

Phone: (574) 533-7476

Phone: (574) 533-7476

Goshen Heart & Vascular Center

1855 S Main St, Goshen, IN 46526 (Directions)

Goshen Heart & Vascular Center Mishawaka

16605 IN-23, South Bend, IN 46635 (Directions)

About

BIOGRAPHY

Djavid Hadian, MD, is a board certified cardiologist with fellowship training in cardiac electrophysiology (EP). He specializes in interventional techniques to manage cardiac arrhythmias and prevent sudden cardiac death. His expertise extends from complex EP studies to evaluate the electrical circuits in the heart to catheter ablation therapy to treat irregular heart rhythms.

Dr. Hadian has kept hearts beating strong for patients in north central Indiana for more than a decade. His services include heart testing and maintenance of heart wellness as well as pacemaker and defibrillator implants and care.

As a faculty member at Ohio State University, Dr. Hadian has trained other doctors in heart rhythm management and helped to advance the education of future leaders in cardiology.

PHILOSOPHY OF CARE

Dr. Hadian understands the importance of every heartbeat and works hard to protect each one. He listens carefully to patients to tailor treatment to fit their needs and improve their quality of life.



Education

Certifications:

American Board of Internal Medicine

American Board of Internal Medicine – Cardiovascular

Disease

American Board of Internal Medicine – Clinical Cardiac Electrophysiology

Education and training:

Doctor of Medicine
Tehran University of Medical Sciences and Health
Services
Erasmus University, Rotterdam, The Netherlands

Internship:

Internal Medicine Roanoke Memorial Hospitals, Roanoke, VA

Residency:

Internal Medicine
Johns Hopkins Bayview Medical Center, Baltimore, MD

Fellowship:

Cardiovascular Disease/Cardiac Electrophysiology Indiana University School of Medicine, Indianapolis, IN

Clinical Interest & Research

· Cardiac arrhythmias

