

# Covenant Heart Specialists

## Clinic Times and Locations\*

To schedule an appointment, please call  
**989.583.4700** or toll free **866.800.0995**



**Firas R. Alani, MD, FACC, FSCAI, *Cardiac/Peripheral Interventional Cardiologist***

**Shields**  
Covenant HealthCare  
8767 Gratiot  
Saginaw, Michigan 48609  
8:30 am – 5:00 pm  
(by appointment only)

**Shepherd**  
Covenant HealthCare  
318 West Wright Avenue  
Shepherd, Michigan 48883  
8:30 am – 8:00 pm  
(by appointment only)

**Caro**  
Caro Community Hospital  
Health Services  
705 East Frank Street  
Caro, Michigan 48723  
8:30 am – 5:00 pm  
(by appointment only)



**Scott R. Martin, MD, *Cardiac/Peripheral Interventional Cardiologist***

**Bay City**  
Covenant HealthCare  
2919 East Wilder, Suite 210  
Bay City, Michigan 48706  
8:30 am – 5:00 pm  
(by appointment only)

**West Branch**  
Court Street Clinic  
621 Court Street, Suite 102  
West Branch, Michigan 48661  
8:30 am – 5:00 pm  
(by appointment only)

**Frankenmuth**  
Covenant HealthCare  
600 North Main, Suite 220-B  
Frankenmuth, Michigan 48734  
8:30 am – 5:00 pm  
(by appointment only)



**Mayar M. Jundi, MD, FACC, *Cardiologist***

**Cass City**  
Medical Arts & Rehabilitation Center  
6190 Hospital Drive, Suite 107  
Cass City, Michigan 48726  
8:30 am – 5:00 pm  
(by appointment only)



**X. Alan Zhu, MD, *Electrophysiologist***

**Saginaw**  
Covenant HealthCare  
900 Cooper, Suite 4100  
Saginaw, Michigan 48602  
8:30 am – 5:00 pm (by appointment only)

\*All physicians also see patients in the Saginaw office.

**Covenant Heart Specialists**  
900 Cooper, Suite 4100 • Saginaw, Michigan 48602  
989.583.4700 Tel • 989.583.7173 Fax • 866.800.0995 Toll-free  
covenantheartspecialists.com



# Covenant Heart Specialists

## Clinic Tests Available

To schedule an appointment, please call  
**989.583.4700** or toll free **866.800.0995**.

**Bay City • Covenant HealthCare – Scott R. Martin, MD, Cardiac/Peripheral Interventional Cardiologist**  
*2919 East Wilder, Suite 210, Bay City, MI 48706*

Tests: Echocardiography • Exercise stress testing • Exercise stress echocardiography • Carotid dopplers • EKG • Cardiology consults

---

**Caro • Caro Community Hospital Health Services – Firas R. Alani, MD, FACC, FSCAI, Cardiac/Peripheral Interventional Cardiologist**  
*705 East Frank, Caro, MI 48723*

Tests: Cardiology consults • EKG only • All other tests performed at Caro Community Hospital.

---

**Cass City • Medical Arts & Rehabilitation Center – Mayar M. Jundi, MD, FACC, Cardiologist**  
*6190 Hospital Drive, Suite 107, Cass City, MI 48726*

Tests: Cardiology consults • EKG only • All other tests performed at Hills & Dales General Hospital.

---

**Frankenmuth • Covenant HealthCare – Scott R. Martin, MD**  
*600 North Main, Suite 220-B, Frankenmuth, MI 48734*

Tests: Echocardiography • Exercise stress testing • Exercise stress echocardiography • Carotid dopplers • EKG • Cardiology consults

---

**Saginaw • Covenant HealthCare – Drs. Alani and Martin, Cardiac/Peripheral Interventional Cardiologists,  
Mayar M. Jundi, Cardiologist and X. Alan Zhu, Electrophysiologist**  
*900 Cooper, Suite 4100, Saginaw, MI 48602*

Tests: Echocardiography • Exercise stress testing • Exercise stress echocardiography • Carotid dopplers • EKG • Cardiology consults  
• Adenosine myoview • Stress myoview • MUGA • ABI • Lower extremity arterial doppler • Ambulatory blood pressure monitoring  
• 21-day event monitoring • Pacemaker interrogation

---

**Shields • Covenant HealthCare – Firas R. Alani, MD, FACC, FSCAI, Cardiac/Peripheral Interventional Cardiologist**  
*8767 Gratiot, Saginaw, MI 48609*

Tests: Echocardiography • Exercise stress testing • Exercise stress echocardiography • Carotid dopplers • EKG • Cardiology consults

---

**West Branch • Court Street Clinic – Scott R. Martin, MD, Cardiac/Peripheral Interventional Cardiologist**  
*621 Court Street, Suite 102, West Branch, MI 48661*

Tests: Cardiology consults • EKG only • All other tests performed at West Branch Regional Medical Center

---