Laboratory Introduction

The Laboratory Services for MidMichigan Laboratories are provided by the affiliated hospitals: MidMichigan Medical Center-Clare, MidMichigan Medical Center-Gladwin, MidMichigan Medical Center-Gratiot and MidMichigan Medical Center-Midland. These medical centers are the providers of laboratory services in multiple areas throughout the middle of Michigan.

The Laboratories are under the directorship of Midland Pathology Associates, P.C. Physicians have rapid access to the pathologists 24 hours a day for consultations that can reduce test duplication and unnecessary testing. Pathologists provide information to physicians on the appropriateness of testing, the presence or absence of clinical utility for laboratory tests, relative value of a given group of tests in a particular clinical setting, and information on the clinical significance of complex test results. They work closely with technical personnel to assure the quality of all laboratory testing. The American Board of Pathology, the National Board of Medical Examiners, and the Michigan Medical Practice Board certify the pathologists.

Contact Midland Pathology Associates at 989-839-3470, extension 13470 or by calling the Midland Laboratory at 989-839-3460, extension 13460 during non-routine hours.

Outpatient Laboratory Service Locations

Please contact the nearest location for hours of operation.

Alma: The 2 laboratory service locations are:

- The Annex 160 E. Warwick Dr. Alma, MI 48891 (989-466-7240)
- MidMichigan Health Gratiot
 300 E. Warwick Dr. Alma, MI 48801
 (989-466-4414)

Auburn: The laboratory service is located at:

• 939 W. Midland Rd. Auburn, MI 48611 (989-662-2749)

Beaverton: The laboratory service is located at:

• 439 S. Ross St. (M-18), Beaverton, MI 48612 (989-246-3515)

<u>Clare</u>: The laboratory service is located at:

MidMichigan Health – Clare
 703 North McEwan St. Clare, MI 48617
 (989-802-8850)

Edmore: The laboratory service is located in:

• The Montcalm Health Service building 1021 E. Main St. Edmore, MI 48829 (989-427-0109)

Freeland: The laboratory service is located at:

• 5694 Midland Rd. Freeland, MI 48623 (989-695-4941)

Gladwin: The laboratory service is located in:

MidMichigan Health - Gladwin
 515 Quarter St. Gladwin, MI 48624
 (989-246-6263)

<u>Harrison</u>: The laboratory service is located at:

• 815 N. Clare Ave. Harrison, MI 48625 (989-539-8732)

<u>Houghton Lake</u>: The laboratory service location:

 MidMichigan Health Park-Houghton Lake 9249W. Lake City Rd. Houghton Lake, MI (989-422-2165)

Midland: The 4 laboratory service locations are:

- Wackerly Outpatient Laboratory
 555 W. Wackerly St. Midland, MI 48640 (989-832-4230)
- Bay City Rd. Outpatient
 4306 Bay City Rd. Midland, MI 48640
 (989-495-0317)
- MidMichigan Health Hospital-Orchard Building 4000 Wellness Dr. Midland, MI 48640 (989-839-3460)
- MidMichigan Medical Offices-Campus Ridge 4000 Wellness Dr. Midland, MI 48640 (989-837-9175)

Mt. Pleasant: The 3 laboratory service locations are:

- MidMichigan Health Park-Mt. Pleasant 4851 E. Pickard St. Mt. Pleasant, MI 48858 (989-775-1630)
- 211 S. Crapo St. Suite N, Mt. Pleasant, MI 48858 (989-772-9523)
- Broadway Health Services
 411 W. Broadway, Mt. Pleasant, MI 48858
 (989-772-9523)

<u>Roscommon</u>: The laboratory service is located at:

• MidMichigan Medical Offices-Roscommon 135 Lake St. Roscommon, MI 48653 (989-275-8931)

West Branch: The laboratory service is located at:

 Court St. (M-30), West Branch, MI 48661 (989-345-8135)

Licensure and Accreditation

MidMichigan Laboratories are fully accredited by the College of American Pathologists, the Centers for Medicare & Medicaid Services, the Food and Drug Administration, and the Michigan Department of Public Health.

Location	Laboratory	Licensure
Clare	Main Hospital	CLIA 23D0939971
		CAP 1733005
Gladwin	Main Hospital	CLIA 23D0650822
		CAP 1732901
Houghton Lake		CLIA 23D0374579
		CAP 7508601
Gratiot	Main Hospital	CLIA23D0375275
		CAP 1734801
Midland	Main Campus Orchard	CLIA 23D0374719
	Building	CAP 1733001
Midland	Wackerly Outpatient	CLIA 23D0650833
	Laboratory	CAP 1733003