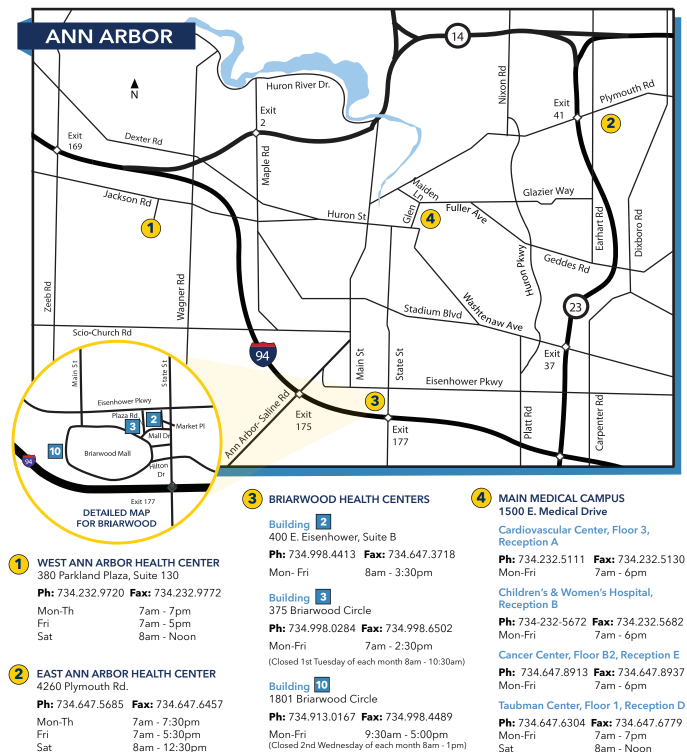
MLABS BLOOD DRAWING LOCATIONS



MLabs offers adult and pediatric blood drawing services through Michigan Medicine. No appointment is necessary for routine services except for the Howell Health Center location; please call ahead to schedule glucose tolerance testing. Hours are subject to change without notice. Please do not contact the specimen collection facility or blood drawing station for test result information.

Questions? 800.862.7284 or mlabs.umich.edu



Taubman Center, Floor 2, Reception H

CLOSED

Taubman Center, Floor 3

 Ph:
 734.936.6760
 Fax:
 734.936.7419

 Mon-Fri
 7am - 6pm

MLABS BLOOD DRAWING LOCATIONS





BRIGHTON HEALTH

CENTER 8001 Challis Road

P: 810.494.2649 **F:** 810.494.2645

Mon - Th 7am - 7pm Fri 7am - 5pm

BRIGHTON CENTER FOR SPECIALTY CARE 7500 Challis Road

P: 810.263.4087

F: 810.263.4090 Mon - Fri 7am -

Mon - Fri 7am - 6pm Sat 7am - 4pm

CHELSEA HEALTH

CENTER 14700 E. Old	d U.S. 12
P: 734.475.4 F: 734.433.4	
Mon - Fri Sat	8am - 3:30pm 8am - Noon



CANTON • LIVONIA • NORTHVILLE

LIVONIA HEALTH CENTER 20321 Farmington Rd

P: 248-473-4350

F: 248-888-1390

Mon-Fri 8am - 3:30pm

NORTHVILLE HEALTH CENTER

39901 Traditions Dr (at 7 Mile & Haggerty)

P: 248-305-4640 **F:** 248-305-4642

Mon - Th 7am - 6:30pm Fri 7am - 5pm Sat 8am - Noon

CANTON HEALTH CENTER

1051 North Canton Center Rd

P: 734.844.5280 **F:** 734.844.5288

Mon - Th 7am - 7:30pi	
Fri 7am - 5pm	
Sat 8am - Noon	

SALINE HEALTH CENTER

8am - 3:30pm

700 Woodland Dr E

P: 734.295.0022

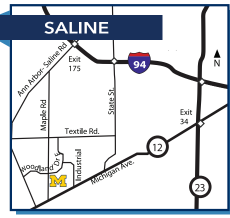
F: 734.429.1156

Mon-Fri

DEXTER Dan Dan Hoey Rd. Dan Hoey Rd. Dan Hoey Rd. Dan Hoey Exit 167 Builler Rd. Builler Bu

DEXTER HEALTH CENTER 7300 Dexter-Ann Arbor Rd **P:** 734.426.1724 **F:** 734.426.2707

Mon - Fri 8am - 3:30pm



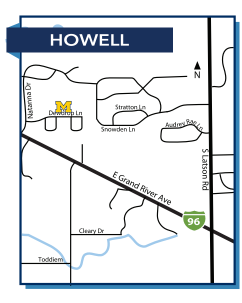


YPSILANTI HEALTH CENTER

200 Arnet St (entry drive off Davis St)

P: 734.544.3277 **F:** 734.544.3272

Mon - Fri 9am - 5pm



HOWELL HEALTH CENTER 3399 E Grand River Ave

P: 517.338.2058 **F:** 517.540.0203

Mon - Fri 8am - 3:30pm BY APPOINTMENT ONLY

