

Directions to Mobile Medical Response

834 S. Washington Ave.

Saginaw, MI 48605

P: 989.758.2900

From Detroit, Wayne County and the Northwest Suburbs:

Take I-94 or I-96 west to I-275 north. Follow I-275 north to I-96 west. Continue west on I-96 to US-23 north. Proceed north to Flint, where US-23 merges with I-75. Take I-75 north to M-46 Holland Ave. - Exit 149). Take M-46 west. M-46 separates, westbound becomes Remington. Continue on Remington to Washington Ave. Turn north (right) on Washington, four blocks to MMR on right side.

From North Oakland, Genesee and Macomb Counties:

Take I-75 north to M-46 (Holland Ave. - Exit 149). Take M-46 west. M-46 separates, westbound becomes Remington. Continue on Remington to Washington Ave. Turn north (right) on Washington, four blocks to MMR on right side.

From Ann Arbor: Take US-23 north to Flint, where US-23 merges with I-75. Take I-75 north to M-46 Holland Ave. - Exit 149). Take M-46 west. M-46 separates, westbound becomes Remington. Continue on Remington to Washington Ave. Turn north (right) on Washington, four blocks to MMR on right side.

From Lansing and Jackson:

From Jackson take US-127 to I-69 (Lansing). Follow I-69 east to M-13 north into Saginaw. M-13 becomes Washington Ave. Take Washington Ave. to MMR, on right side of the road.

From Battle Creek and Kalamazoo:

I-94 west to I-69 north. Follow I-69 through Lansing (I-69 turns east) to M-13 (Exit 125 Lennon). Follow M-13 into Saginaw. M-13 becomes Washington Ave. Take Washington Ave. to MMR, on right side of the road.

From Grand Rapids and Northwest Michigan:

take US-131 to M-46 east (exit 120). Follow M-46 east into Saginaw to Washington Ave. (M-13). Turn north (left) on Washington. Follow Washington Ave. approximately one mile to MMR on right side of the road.

From the north: Take I-75 south to M-46 (Holland Ave. - Exit 149). Take M-46 west. M-46 separates, westbound becomes Remington. Continue on Remington to Washington Ave. Turn north (right) on Washington, four blocks to MMR on right side.

