

Michael Doherty, MD • Todd Durham, MD • Brian Fedeson, MD • Michael Knox, MD • Jarrod MacFarlane, DO • Jay Morrow, MD Bryan Mustert, MD • Chirag Patel, MD • William Rozell, DO • William Slater, MD • Jeff VanErp, MD • Manish Varma, MD

Welcome! Thank you for choosing Advanced Radiology Services: Interventional Radiology.

Please take a moment to review the following information regarding your appointment.

Date:		
Time:		
Physician:		

Location: 3264 North Evergreen Drive

Lower Level, Suite 100 Grand Rapids, MI 49525

(a map has been included for your convenience)

Please bring the following:

- A current list of medications
- All active insurance cards
- Any CDs or discs (if you were instructed to bring them to your appointment)
- Your driver's license and the attached forms (complete prior to appointment)

If you have any questions, or if you need to reschedule your appointment, please call (616) 459-7225, and select option 3.

We look forward to meeting you.



Michael Doherty, MD • Todd Durham, MD • Brian Fedeson, MD • Michael Knox, MD • Jarrod MacFarlane, DO • Jay Morrow, MD Bryan Mustert, MD • Chirag Patel, MD • William Rozell, DO • William Slater, MD • Jeff VanErp, MD • Manish Varma, MD

## FROM THE WEST (I-196 Eastbound):

- 1. Take I-196 heading Eastbound
- 2. Merge onto I-96, once on I-96 keep right until you see Exit 38
- 3. Take Exit 38 to East Beltline Ave
- 4. Turn left onto East Beltline Ave, keep in right lane
- 5. Cross 3 Mile Road
- 6. Go 0.4 miles to North Evergreen Drive (3<sup>rd</sup> street on the right hand side once you pass the light)
- 7. Turn right onto North Evergreen Drive
- Advanced Radiology Services will be the 1<sup>st</sup> building on the right hand side of the road (small two story building)
- 9. Take the elevator down to the Lower Level

### FROM THE NORTH (131 Southbound):

- 1. Take 131 South
- 2. Merge onto I-196 heading Eastbound
- 3. Merge onto I-96, once on I-96 keep right until you see Exit 38
- 4. Take Exit 38 to East Beltline Ave
- 5. Turn left onto East Beltline Ave, keep in right lane
- 6. Cross 3 Mile Road
- 7. Go 0.4 miles to North Evergreen Drive (3<sup>rd</sup> street on the right hand side once you pass the light)
- 8. Turn right onto North Evergreen Drive
- Advanced Radiology Services will be the 1<sup>st</sup> building on the right hand side of the road (small two story building)
- 10. Take the elevator down to the Lower Level

# OR (M37 South)

- 1. Take M37 (Alpine Avenue) South
- 2. Take I-196 Eastbound (continue on from #3 listed above)

# FROM THE EAST (I-96 Westbound):

- 1. Take I-96 Westbound
- 2. Take Exit 38, East Beltline Ave
- 3. Turn right onto East Beltline Ave
- 4. Cross 3 Mile Road
- 5. Go 0.4 miles to North Evergreen Drive (3<sup>rd</sup> street on the right hand side once you pass the light)
- 6. Turn right onto North Evergreen Drive
- 7. Advanced Radiology Services will be the 1<sup>st</sup> building on the right hand side of the road (small two story building)
- 8. Take the elevator down to the Lower Level

## FROM THE SOUTH (131 Northbound):

- 1. Take 131 North
- 2. Merge onto I-196 heading Eastbound
- 3. Then merge onto I-96, once on I-96 keep right until you see Exit 38
- 4. Take Exit 38 to East Beltline Ave
- 5. Turn left onto East Beltline Ave, keep in right lane
- 6. Cross 3 Mile Road
- 7. Go 0.4 miles to North Evergreen Drive (3<sup>rd</sup> street on the right hand side once you pass the light)
- 8. Turn right onto North Evergreen Drive
- Advanced Radiology Services will be the 1<sup>st</sup> building on the right hand side of the road (small two story building)
- 10. Take the elevator down to the Lower Level

#### OR (M44 North)

- 1. Take M44 North
- 2. Cross 3 Mile Road (continue on from # 7 listed above)



Michael Doherty, MD • Todd Durham, MD • Brian Fedeson, MD • Michael Knox, MD • Jarrod MacFarlane, DO • Jay Morrow, MD Bryan Mustert, MD • Chirag Patel, MD • William Rozell, DO • William Slater, MD • Jeff VanErp, MD • Manish Varma, MD

Map to: Advanced Radiology Services
3264 North Evergreen Drive NE
Grand Rapids, MI 49525

