

Driving Directions to the Joslin Diabetes Center

Heading South (Mattydale & South) on Rt. 81

Take 81 South Exit onto Rt. 690 E, then exit at Teall Ave. Turn right and onto Teall Ave. **Teall will become Columbus as you cross Erie Blvd E.** Turn left onto E. Genesee St. Continue along E. Genesee to 3229, Joslin will be on the left. Nottingham High School is across the street.

Heading South (Cicero & North) on Rt. 81

Take 81 South to 481 Dewitt exit 3W. Take E. Genesee Street approximately 2 miles to 3229 E. Genesee Street, Joslin will be on the right. Nottingham High School is across the street.

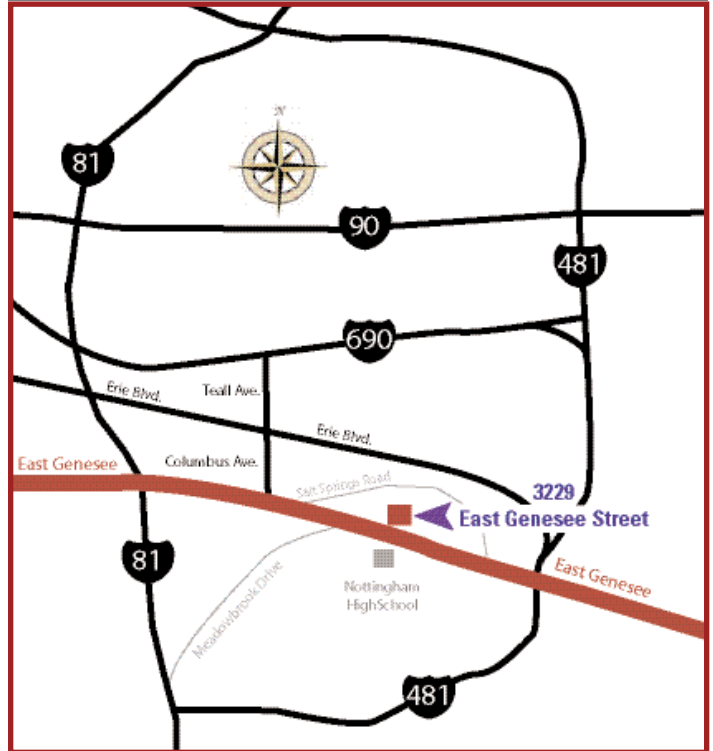
Heading North on Rt. 81 Take Exit 16A off Rte 81 N to 481 N. Continue along 481 N to Dewitt Exit 3W. Follow off ramp onto E. Genesee Street. Continue along E. Genesee Street approximately 2 miles, Joslin will be on the right. Nottingham High School is across the street.

Heading East on Rt. 690 Exit at Teall Ave. Turn right and continue on Teall. **Teall will become Columbus as you cross Erie Blvd E.** Turn left onto E. Genesee St. Continue along E. Genesee to 3229 Joslin will be on the left. Nottingham High School is across the street.

Heading West on Rt. 690 Exit at Teall Ave. and turn left and continue on Teall. **Teall will become Columbus as you cross Erie Blvd E.** Turn left onto E. Genesee St. Continue along E. Genesee to 3229 Joslin will be on the left. Nottingham High School is across the street.

Heading East on the NYS Thruway (I 90)

Take exit #39. Take 690 E to Syracuse and exit at Teall Ave. Turn right and continue on Teall. **Teall will become Columbus as you cross Erie Blvd E.** Turn left onto E. Genesee St. Continue along E. Genesee to 3229. Joslin will be on the left. Nottingham High School is across the street.



Heading West on the NYS Thruway (I90)

Take exit #34A. Take 481 South to Dewitt Exit 3W. Turn right on to E. Genesee Street.

Centro Bus Route:

Take the "Westcott #530" bus. If you are returning to downtown, take any "Downtown" bus or the "Fairmount #78" bus.

