



# CAMPUS MAP & DIRECTIONS

See back for addresses and driving directions.



## LEGEND

- |  |   |   |
|--|---|---|
| <b>A</b> – Parking Deck A                  | <b>I</b> – OSF HealthCare Cancer Institute                | <b>Q</b> – Hillcrest Medical Plaza                            |
| <b>B</b> – Parking Deck B                  | <b>J</b> – Jump Trading Simulation & Education Center     | <b>R</b> – Rutherford Park                                    |
| <b>C</b> – Parking Deck C                  | <b>K</b> – 515 NE Glen Oak Ave. Physician Office Building | <b>S</b> – Saint Francis Medical Center<br>College of Nursing |
| <b>D</b> – Parking Deck D                  | <b>L</b> – Hospital Entrance 7A                           | <b>T</b> – Behavioral Health                                  |
| <b>E</b> – Emergency                       | <b>M</b> – 800 NE Glen Oak Ave. Office Building           | <b>U</b> – Main Entrance                                      |
| <b>F</b> – 200 Pennsylvania Medical Office | <b>N</b> – 624 NE Glen Oak Ave. Office Building           |   |
| <b>G</b> – Wozniak Learning Academy        | <b>O</b> – Hospital Entrance 2A                           |   |
| <b>H</b> – Easterseals                     | <b>P</b> – Parking  |   |

# DRIVING DIRECTIONS TO THE MEDICAL CENTER CAMPUS

## GPS ADDRESSES

**Medical center campus:** 530 NE Glen Oak Ave., Peoria

**Parking Deck A:** 1300 N. Berkeley Ave., Peoria

**Parking Deck B:** 1315 N. Missouri Ave., Peoria

**Parking Deck C:** 420 NE Glen Oak Ave., Peoria

## EASTBOUND I-74

1. Take Exit 92A (Knoxville/Pennsylvania).
2. Follow exit to stop light at the Knoxville/Pennsylvania intersection.
3. Cross straight over Knoxville onto Pennsylvania Avenue.
4. Turn right at the stop light onto Berkeley Avenue.
5. Follow wayfinding signage to your destination.

## WESTBOUND I-74

1. Take Exit 92B (Glen Oak Avenue), the second exit after crossing the Murray Baker Bridge.
2. Exit from I-74 (onto Spalding). Move directly into the far right lane to Glen Oak.
3. Turn right onto Glen Oak.
4. Follow wayfinding signage to your destination.

## ROUTE 24 TRAVELING EAST

1. Follow Route 24 East under the I-474 bypass. Stay in the left lane and continue about one mile to the “Y.”
2. Take the left fork which becomes Adams Street and continue about three miles.
3. Turn left onto Spalding.
4. Follow Spalding to Glen Oak Avenue.
5. Turn right onto Glen Oak.
6. Follow wayfinding signage to your destination.

## ROUTE 24 TRAVELING WEST

1. Continue on Route 24 until you cross the McCluggage Bridge.
2. Take the Adams Street exit.
3. Continue on Adams Street/Jefferson Street to Spalding Avenue.
4. Turn right onto Spalding Avenue.
5. Follow Spalding to Glen Oak Avenue.
6. Turn right onto Glen Oak.
7. Follow wayfinding signage to your destination.

## ROUTE 29 TRAVELING SOUTH

1. Follow Route 29 South (which becomes Adams Street, then Jefferson Street).
2. Continue on Adams Street/Jefferson Street to Spalding Avenue.
3. Turn right onto Spalding Avenue.

4. Follow Spalding to Glen Oak Avenue.
5. Turn right onto Glen Oak.
6. Follow wayfinding signage to your destination.

## ROUTE 116 TRAVELING WEST

1. Get onto I-74 West from Route 116 in East Peoria.
2. Take Exit 92B (Glen Oak Avenue), which is the second exit after crossing the Murray Baker Bridge.
3. Exit from I-74 (onto Spalding). Move directly into the far right lane to Glen Oak.
4. Turn right onto Glen Oak.
5. Follow wayfinding signage to your destination.

## HIGHWAY 40 SOUTH (KNOXVILLE AVENUE)

1. Follow Route 40 South towards downtown Peoria, moving into the left lane.
2. Turn left at Pennsylvania Avenue.
3. Turn right at the stop light onto Berkeley Avenue.
4. Follow wayfinding signage to your destination.

## NORTHBOUND I-55

1. Take I-55 North to I-155 Peoria.
2. Take I-155 Peoria to I-74 West.
3. Take Exit 92B (Glen Oak Avenue), the second exit after crossing the Murray Baker Bridge.
4. Exit from I-74 (onto Spalding). Move directly into the far right lane to Glen Oak.
5. Turn right onto Glen Oak.
6. Follow wayfinding signage to your destination.

