

Driving Directions

to Dodd Rehabilitation Hospital and Davis Medical Clinic

From the North (Sandusky, Delaware and Cleveland):

Take any major highway to I-270
Take I-270 to SR 315 south
Take SR 315 south to the King/Kinnear Exit
Turn left onto Kinnear Road (Kinnear turns into Olentangy River Rd.)
Take Olentangy River Road to King Avenue (third traffic light)
Turn left onto King Avenue
Take King Avenue to Cannon Drive
Turn left onto Cannon Drive

See **"Parking Directions—Continued from SR 315 south"**

From the South (Circleville, Chillicothe, Portsmouth and Cincinnati):

Take any major highway to I-71 north
Take I-71 north to SR 315 north
Take SR 315 north to the Medical Center Drive/King Avenue Exit.

See **"Parking Directions—Continued from SR 315 north"**

From the East (Newark, Zanesville and Pittsburgh):

Take any major highway to I-70 west
Take I-70 west to SR 315 north
Take SR 315 north to the Medical Center Drive/King Avenue Exit.

See **"Parking Directions—Continued from SR 315 north"**

From the West (Springfield, Dayton and Indianapolis):

Take any major highway to I-70 east
Take I-70 east to SR 315 north
Take SR 315 north to the Medical Center Drive/King Avenue Exit.

See **"Parking Directions—Continued from SR 315 north"**



Construction on and around the Medical Center campus may affect your commute.

Visit <http://medicalcenter.osu.edu/maps/> for the latest maps and traffic updates.

★ Dodd Rehabilitation Hospital and Davis Medical Clinic

480 Medical Center Drive
Columbus, OH 43210
(614) 293-5123

www.medicalcenter.osu.edu

Parking Directions

Davis Lot **1** :

Continued from SR 315 south, take Cannon Drive to Medical Center Drive. Turn right onto Medical Center Drive. Turn left into the Davis Lot. This lot is available to Davis Clinic patients and after 5 p.m. is open to visitors.

Continued from SR 315 north, continue to go straight at the traffic light onto Medical Center Drive. Turn left into the Davis Lot. This lot is available to Davis Clinic patients and after 5 p.m. is open to visitors.

Disability Parking **2** :

Continued from SR 315 south, turn left onto Cannon Drive. Then take Cannon Drive to 10th Avenue. Turn right onto 10th Avenue. At the stop sign go right onto Dodd Drive. Disability parking is located in front of Dodd Hall.

Continued from SR 315 north, at the traffic light turn left onto Cannon Drive. take Cannon Drive to 10th Avenue. Turn right onto 10th Avenue. At the stop sign go right onto Dodd Drive. Disability parking is located in front of Dodd Hall.

SAFEAUTO Hospitals Garage **3** :

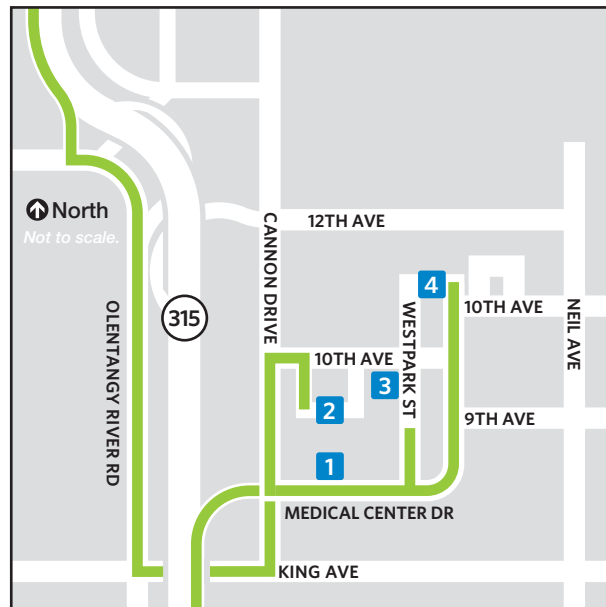
Continued from SR 315 south, turn left onto Cannon Drive. Take Cannon Drive to Medical Center Drive (first traffic light). Turn right onto Medical Center Drive. Take Medical Center Drive to Westpark Street. The SAFEAUTO Hospitals Garage is located on your left and is connected to the Medical Center with a walkway bridge on the 2nd floor.

Continued from SR 315 north, at the traffic light continue to go straight onto Medical Center Drive. Take Medical Center Drive to Westpark Street. The SAFEAUTO Hospitals Garage is located on your left and is connected to the Medical Center with a walkway bridge on the 2nd floor.

Patient Valet **4** :

Continued from SR 315 south, take Cannon Drive to Medical Center Drive. Turn right onto Medical Center Drive. Follow Medical Center Drive to the intersection of Medical Center Drive and 9th Avenue. Continue to go straight on Medical Center Drive to the front of University Hospital (Rhodes Hall) and Ross Heart Hospital. Pull into Patient Valet on your right.

Continued from SR 315 north, continue to go straight at the traffic light onto Medical Center Drive. Follow Medical Center Drive to the intersection of Medical Center Drive and 9th Avenue. Continue to go straight on Medical Center Drive to the front of University Hospital (Rhodes Hall) and Ross Heart Hospital. Pull into Patient Valet on your right.



★ Dodd Rehabilitation Hospital and Davis Medical Clinic

480 Medical Center Drive
Columbus, OH 43210
(614) 293-5123

www.medicalcenter.osu.edu