

Directions to MUSC Ashley River Tower Campus ~ 25 Courtenay Drive

I-26 from the West (North Charleston/Summerville)

Take I-26 E toward Charleston, EXIT 219-A Rutledge Ave. Continue straight on Rutledge Avenue through 10 traffic lights, or approximately 2.4 miles.

At the 11th traffic light, the intersection of Rutledge and Calhoun Streets, turn RIGHT on Calhoun Street.

At the 3rd traffic light, turn RIGHT on Courtenay Drive.

Take the 1st LEFT on Charleston Center Drive. Parking is available in the Courtenay Garage. **B**

US-17 from the North (Mt Pleasant/Georgetown)

Take Johnnie Dodds Boulevard/US-701/US-17S and Cross the Ravenel Bridge over the Cooper River.

Continue to follow US-17S/Savannah and turn SLIGHT RIGHT at Rutledge Ave Exit.

Turn LEFT onto Rutledge Avenue and continue on Rutledge Avenue to Calhoun Street.

Turn RIGHT on Calhoun Street. At the 3rd traffic light turn RIGHT on Courtenay Drive.

Take the 1st LEFT on Charleston Center Drive. Parking is available in the Courtenay Garage **B**

US-17 from the South or US-61

From the West (West Ashley/Ravenel)

Take Savannah Hwy/US-17N/US-61 and cross the Ashley River Bridge. Turn RIGHT at the 1st traffic light on Courtenay Drive. Turn RIGHT on Charleston Center Drive. Parking is available in the Courtenay Garage. **B**


US-171 from the East (James Island)

Take Folly RD/SC-171/James Island Connector and merge onto SC-30E towards SC-61/Downtown SC-30 becomes Calhoun Street. Turn LEFT at the 1st traffic light on Courtenay Drive.

Turn at the first LEFT on Charleston Center Drive.

Parking is available in the Courtenay Garage. **B**

Outpatient Parking:

Free with validated parking stub. Your parking stub can be validated at the time of your appointment. Handicap Parking is available on the ground-level of Ashley River Tower, accessible from Charleston Center Drive. 

Valet Parking: Is available at our Courtenay Avenue entrance for a \$4 Fee.



For more information, please call your scheduling office or visit us at www.MUSChealth.com.