Directions to 200 Berkeley Street

GPS / iOS / Android / WAZE: 200 Berkeley Street Boston, Ma 02116

From the North (I-93 South or Rt. 1 South)

Take the Storrow Drive Exit off I-93. Follow signs for Copley Square. Take the Copley Square exit and turn right onto Beacon Street. Drive two blocks and turn left onto Clarendon Street. Drive six blocks and turn left onto Stuart Street. The facility is located one block ahead on the left at the corner of Berkeley and Stuart Streets.

From the South (I-93 North)

Take exit 15 (Mass Ave. / Frontage Road) off I-93. Stay to the left, following signs for Frontage Road - about 600 yards after exit. Follow Frontage Road, staying to the left, through the intersection/entrance to the Ted Williams Tunnel. Follow signs for South End/Back Bay, bearing left onto East Berkeley Street. Continue on East Berkeley Street to Columbus Avenue onto Berkeley Street. The facility is located one block ahead on the left at the corner of Berkeley and Stuart Streets.

From the West (Mass Turnpike/I-90 East)

Take the Copley Square exit (133 (EB), following signs for Copley Square. You will come to street level onto Stuart Street. Continue on Stuart Street. The facility is located three blocks ahead on the left at the corner of Berkeley and Stuart Streets.

From the Airport (Mass Turnpike/I-90 West)

Take the Sumner Tunnel toward Downtown Boston via I-93 North. Take the Storrow Drive (exit 18) off I-93 and continue to Storrow Drive, following signs for Copley Square. Take the Copley Square exit and turn right onto Beacon Street. Drive two blocks and turn left onto Clarendon Street. Drive six blocks and turn left onto Stuart Street. The facility is located one block ahead on the left at the corner of Berkeley and Stuart Streets.

Once you enter the building, a security representative will ask for a photo ID and then direct you to the elevators. Should you enter through our 197 Clarendon Street entrance, please walk to the opposite end of the building for the Berkeley building elevators.