Clinical Translational Research Center (CTRC)
University of Colorado Anschutz Health Science Building (AHSB)
1890 N Revere Ct, Aurora, CO 80045

The Clinic is in the NE corner of the 6th floor, accessible by the elevators in the NW end of the first floor.
Front Desk Number: 303-724-1225

Parking Instructions

Address to AHSB parking lot: **12795 E 19th Ave Aurora, CO 80045 United States**
- Prior to arrival you will have received a code from your study team that will grant you access to the parking lot for your visit.
  - This code will change so please make sure that you have the correct code prior to your visit.
- Upon arrival you will input the code into the kiosk.
- After your visit the gate will automatically let you out, no code necessary.
- Please have your code on hand prior to arriving for your visit.
Clinic Directions

Welcome to the Anschutz Medical Campus, the Clinical Translational Research Center is located in the large glass Anschutz Health Science Building directly south of the parking lot.

Please enter the building through the west entrance directly off of N Revere CT.

Passing the security desk take a left towards the NW elevators, and take the elevator to the 6th floor.

Exit the elevator and head to the NE corner of the 6th floor where the CTRC is located, you've made it!
Directions

From Downtown Denver
Drive East on Colfax to Quentin St., turn left on Quentin St., then right on E 19th Ave, continue E 19th Ave to AHSB parking lot entrance on the left-hand side across from the Anschutz Health Science Building on the right.

From I-225
West on Colfax to Quentin St., turn right on Quentin St. to E 19th Ave, then right on E 19th Ave, continue E 19th Ave to AHSB parking lot entrance on the left-hand side across from the Anschutz Health Science Building on the right.

From I-70
South on Peoria to E Montview BLVD, turn left on E Montview BLVD, then take the first right on Quentin St., followed by the first left on E 19th Ave, continue E 19th Ave to AHSB parking lot entrance on the left-hand side across from the Anschutz Health Science Building on the right.