

# Driving/Parking Map

**Bruce Schroffel Conference Center**  
**University of Colorado Hospital - Anschutz Pavilion 2**  
**12605 East 16th Ave, Aurora, Colorado 80045**

**From the south (via I-225)**

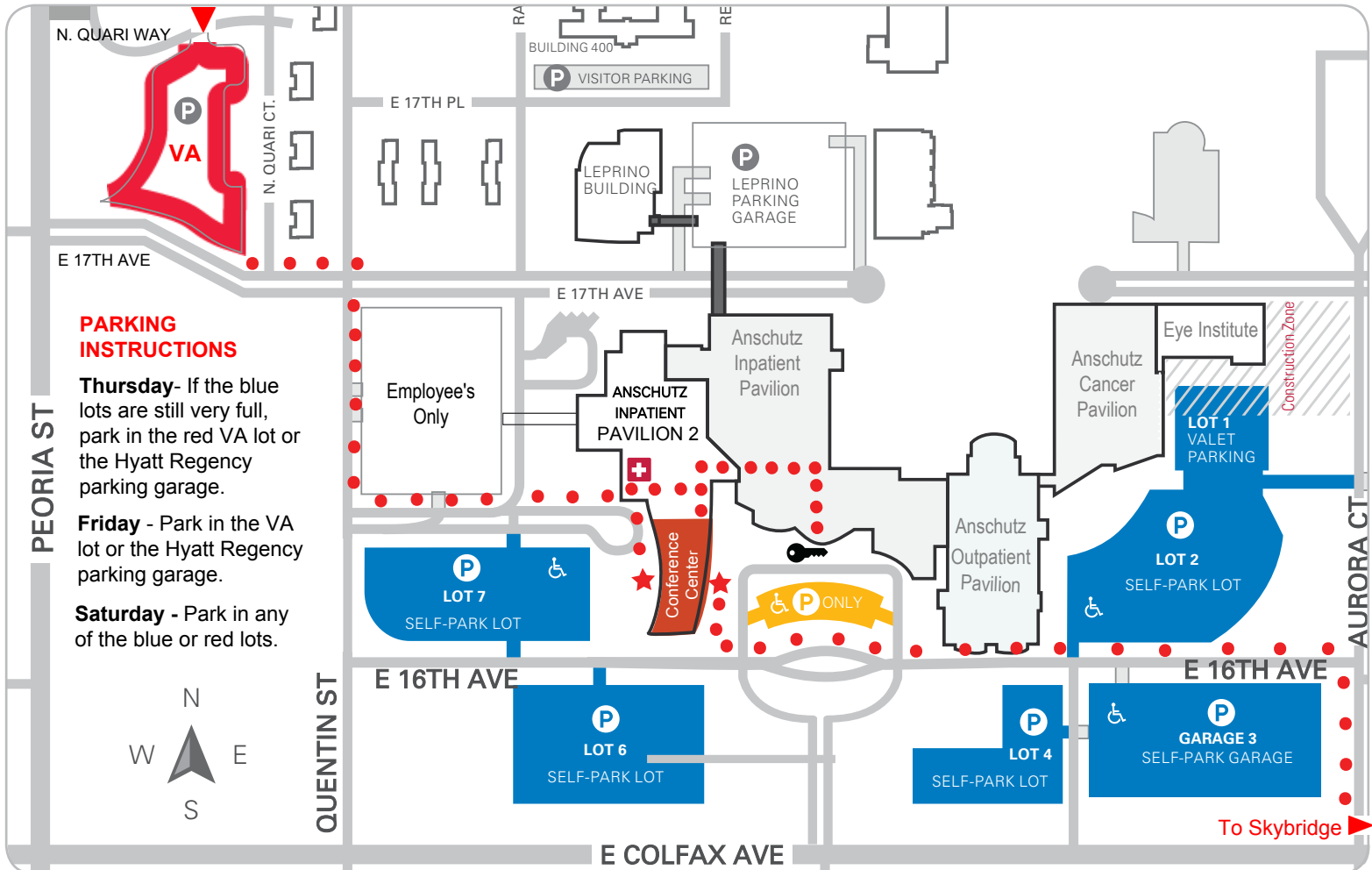
- » West on Colfax to Aurora Ct.
- » Right on Aurora Court to 16th Ave.
- » Left on 16th Ave.

**From the north**

- » South on Peoria to Colfax
- » East on Colfax
- » Left on Quentin St. to 16th Ave.
- » Right on 16th Ave.

**From downtown Denver**

- » East on Colfax to Quentin St.
- » Left on Quentin St. to 16th Ave.
- » Right on 16th Ave.



**PARKING INSTRUCTIONS**

**Thursday** - If the blue lots are still very full, park in the red VA lot or the Hyatt Regency parking garage.

**Friday** - Park in the VA lot or the Hyatt Regency parking garage.

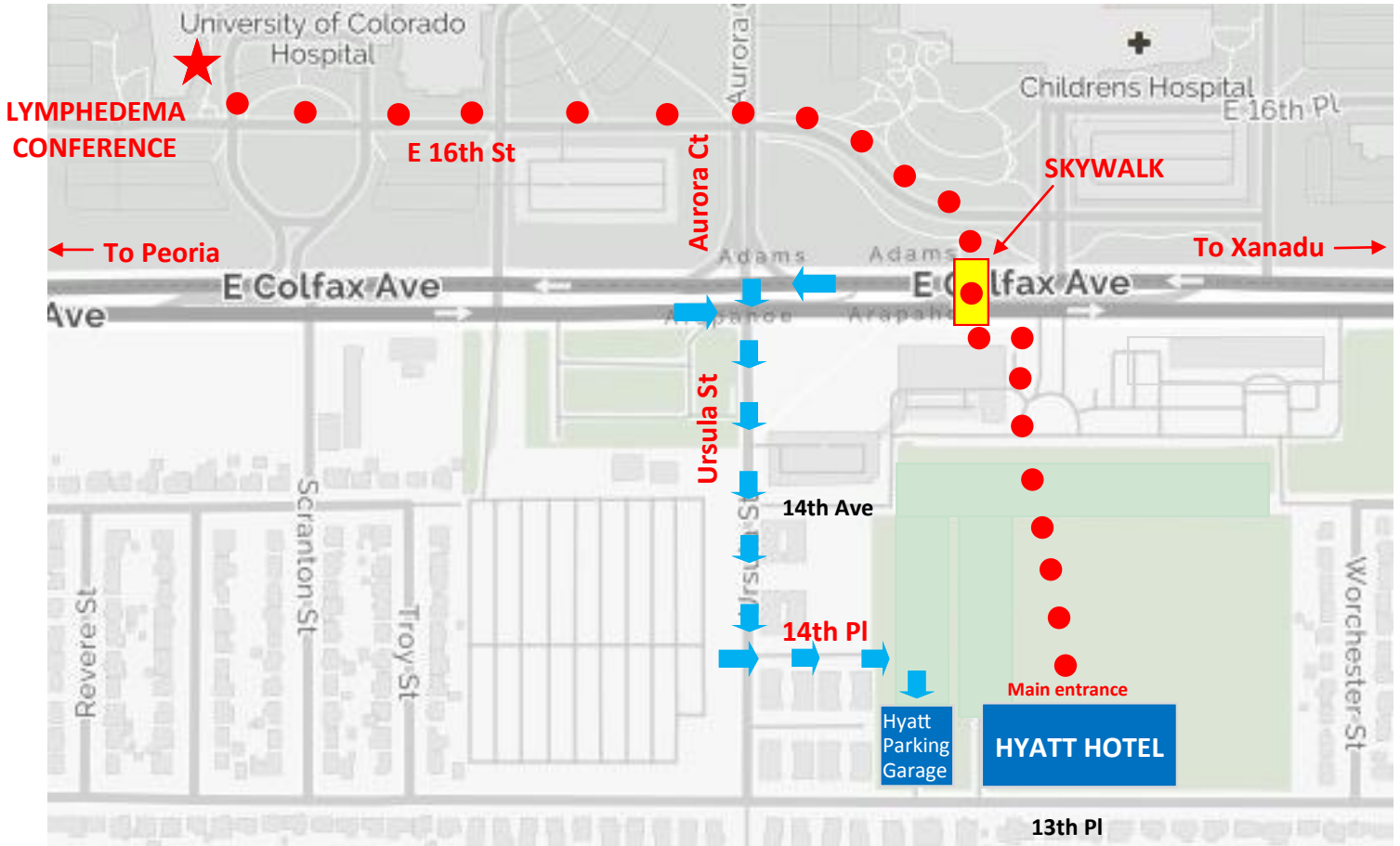
**Saturday** - Park in any of the blue or red lots.

- Walking path
- ★ Conference entrance doors
- 🗝 Valet station
- 🏥 Emergency Department
- ♿ Handicap accessible spaces



The east entrance to the Conference Center is marked by the white star.

# Walking Map from the Hyatt



● ● ● Walking route (15 min)      ➡ Recommended Driving Entrance to the Hyatt

## Driving Directions to the Hyatt Regency

*The Hyatt is our recommended hotel. It is also the location of the pre-Conference Workshops.*

Hyatt Regency Aurora  
13200 East 14th Place  
Aurora, Colorado, USA, 80011

### If you are traveling west on E. Colfax:

It will be least confusing to continue to Ursula St (named Aurora Ct to the right) and take a left at the light. On Ursula, take the second left onto 14th Pl. (Note: The first left is 14th Ave.) Continue the short distance to the Hyatt.

### If you are traveling east on E. Colfax:

Turn right on Ursula St at the light, then take the second left onto 14 Pl. (Note: The first left is 14th Ave.) Continue the short distance to the Hyatt. Alternately, you can pass Ursula St, then take the next right just past the overhead skywalk and Panera's. The entrance sign says Fitzsimons Village. The Hyatt will be straight ahead.