

EXECUTIVE GUEST PARKING INSTRUCTIONS

WELCOME TO STANFORD HEALTH CARE!

Please use these instructions to park during your visit.

ENTER THE GARAGE

- Navigate to the **Pasteur Visitor Garage** at 200 Pasteur Drive
- At the intersection of Welch Road and Pasteur Drive, turn onto Pasteur Drive South towards the hospital, following signs for Patient and Visitor Parking
- Make an immediate left turn towards the underground parking garage. You will see a tall red sign with a large "P"
- 4. Turn right to **enter the garage**
- 5. Take a ticket at the gate

2

6. Limited Mobility and 2 hour parking available on level 1. Standard parking available on levels 2-4

EXIT THE GARAGE













1. After parking, walk towards the lobby area, following signs for Elevator

- Complimentary transportation is available from Level 1 of the garage to 500 Pasteur. Signs at the entrances to each lobby provide details about this option
- 2. Walk left to the first crosswalk
- Use the crosswalk to head towards the 500 Pasteur Drive Main Hospital

Instructions continued on next page...



EXECUTIVE GUEST PARKING INSTRUCTIONS

3

WALK TOWARD PASTEUR STAFF GARAGE ELEVATOR:

- At the end of the crosswalk, turn left and head towards the Emergency Department
- 2. Walk past the Emergency Department
- 3. Enter the **Pasteur Staff Garage** through the driveway
- 4. Use the elevators to the **right**





4

TO EXECUTIVE SUITES OR ASSEMBLY HALL:

- 1. Take the elevator to **Level 3** (Rooftop Garden)
- 2. Exit the elevators, turn left and immediately right to walk away from the **main hospital**
- The Assembly hall entrance will be on your right. For Executive Suites, continue straight, and the entrance will be on your right





Instructions continued on next page...



5

EXECUTIVE GUEST PARKING INSTRUCTIONS

WHEN LEAVING:

- 1. See the receptionist at the Executive Suites to have your parking ticket validated
- 2. Proceed to garage
- 3. At **garage exit gate,** insert validated ticket into exit machine to leave the garage. Ticket will not be returned



