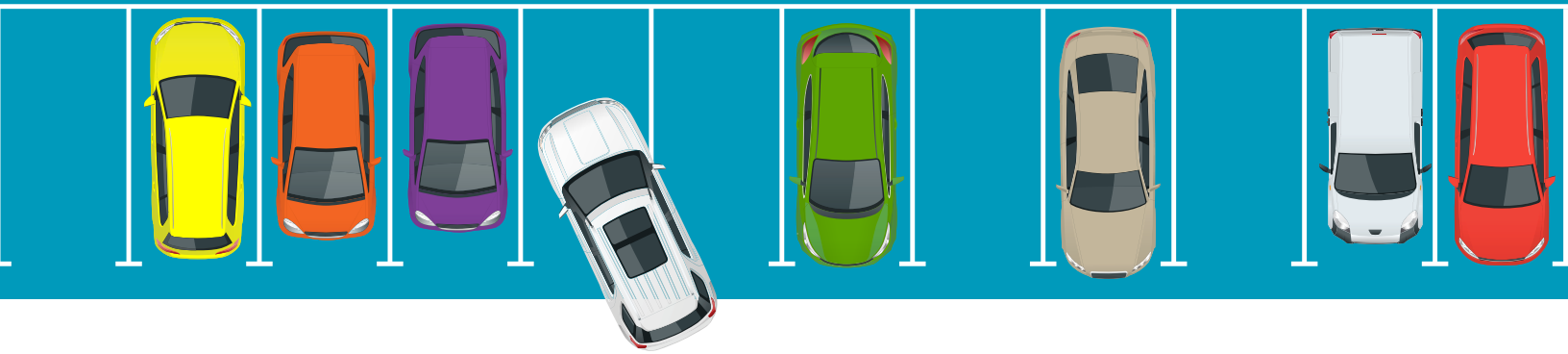


SWING SHIFT STAFF

STANFORD HEALTH CARE SWING SHIFT STAFF PARK IN PASTEUR VISITOR GARAGE BADGE ACCESS REQUIRED

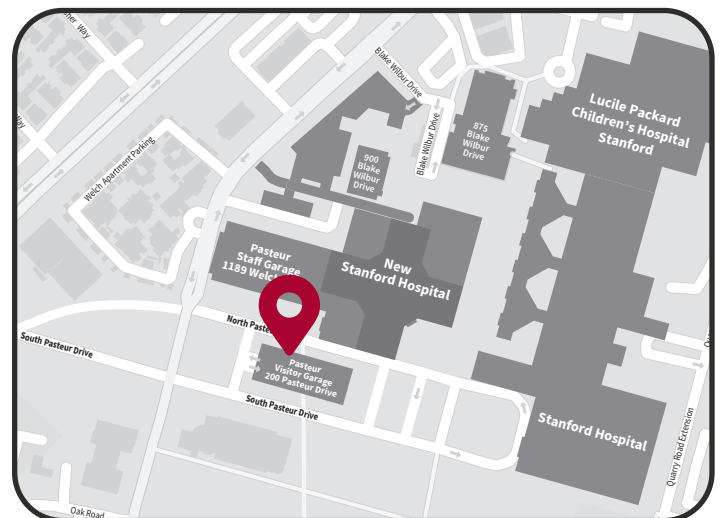


STANFORD HEALTH CARE EMPLOYEES ARRIVING AFTER 1PM:

Badge access will be required when entering the garage after 1PM. Swing Shift Staff may only park on the 4th (lowest) level of Pasteur Visitor Garage. Stanford Health Care swing shift staff **must** apply for complimentary badge access to park.

See reverse side for information on how to get your **Swing Shift badge access**.

Stanford Health Care Swing Shift Staff Parking:
PASTEUR VISITOR GARAGE (PVG)
200 Pasteur Drive



www.StanfordMedicineTransportation.org



TransportationServices@stanfordhealthcare.org



650-736-8000



Stanford
MEDICINE



Transportation Services

GETTING YOUR SWING SHIFT BADGE ACCESS



1. Apply online [here](#) or by scanning the QR
2. Receive your approval notification email

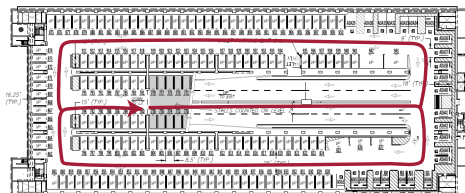


Parking in Pasteur Visitor Garage

- Staff hired **before 1/1/2019** who are listed in the Stanford Health Care MyWorkday system as "swing" with a work shift start time **after 1pm** are eligible for complimentary Swing Shift badge access in the Pasteur Visitor Garage.*
- This complementary parking is available for staff who work most of their shift outside of standard parking enforcement hours, but who arrive prior to 4pm. This allows staff to avoid having to pay full price for a permit that is only needed for a few hours per day.
- Staff parking is permitted **only** on Level 4 of the Garage. Levels 1-3 are reserved for patients and visitors.
- You must **NOT** park in any space that is marked as "Reserved Parking for Patients & Visitors Only". Parking in a reserved space will result in a citation.

**Staff hired after 1/1/2019 will automatically receive access to the Hoover Pavilion Garage.*

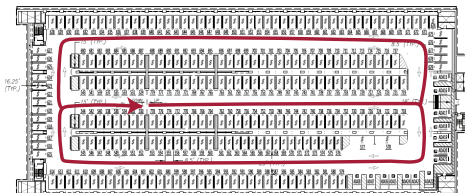
No Parking: ————
Parking Available: ————



**DO NOT PARK IN
RESERVED SPACES**

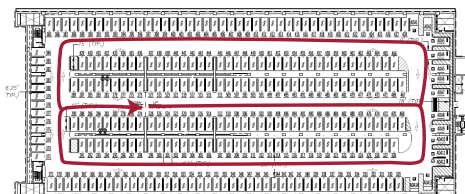
1

NO STAFF PARKING



2

NO STAFF PARKING



3

NO STAFF PARKING



4

**STAFF PARKING
ALLOWED**