



Medical Building 1 / Parking Garage – Elevator G

Floor	Destination
P1	Radiology / AC05 CT MRI

Medical Building 1 – Elevator A

Floor	Destination
3	Radiology / A365 Bone Densitometry Fluoroscopy Ultrasound X-Ray

Medical Building 2
350 Parnassus Ave.

Hospital – Elevator M

Floor	Destination
3	Radiology / M327 CT ERCP Fluoroscopy Interventional MRI Neuro Interventional Nuclear Medicine Ultrasound X-Ray
3	Radiology Library / M381

Emergency

Entrance
(Accessible) ♿

Landmark Elevators
(Designated by letters A, C, D, F, G, L, M, and U)

Information Desk

Pathway

Patient Drop-Off

Public Parking

Stairs

Valet Parking



From Parnassus Heights to other UCSF Radiology Sites

From Parnassus Heights Garage to Mount Zion Garage

1. Turn right out of **UCSF Parking Garage** (east on **Irving St.**)
2. Turn left on **Stanyan St.**
3. Turn right on **Oak St.**
4. Turn left on **Divisadero St.**
5. Turn left on **Sutter St.** and right into **UCSF Parking Garage**

From Parnassus Heights Garage to Mission Bay

1. Turn right out of **UCSF Parking Garage** (east on **Irving St.**)
2. Turn right on **Stanyan St.**
3. Turn left on **17th St.**
4. Turn right on **Eureka St.**
5. Turn left on **Market St.**
6. Slight right on **16th St.**
7. Continue past **7th St.** and follow signs to parking

From Parnassus Heights Garage to China Basin

1. Turn right out of **UCSF Parking Garage** (east on **Irving St.**)
2. Turn right on **Stanyan St.**
3. Turn left on **17th St.**
4. Turn right on **Eureka St.**
5. Turn left on **Market St.**
6. Slight right on **16th St.**
7. Turn left on **3rd St.** and turn left into **Parking Garage**

Public Transportation

UCSF at Parnassus Heights is accessible via Muni N–Judah Light Rail and Muni bus routes 43–Masonic (*wheelchair accessible*), and 6–Parnassus.

UCSF at China Basin is one block from the CalTrain Depot. In addition, it is also accessible via the Muni N–Judah Light Rail and Muni bus lines 10, 12, 30, 45, and 47.

For more information, visit Muni’s website at sfmuni.com.

For customized maps and information visit: pathway.ucsfmedicalcenter.org