### VALET PARKING

Valet parking is available for a nominal fee at the main entrances of the buildings listed below. Hours and rates are posted at the valet stations in front of each building. Validation is required to receive the patient rate.

**Patient & Visitor Valet Parking Fee (UTSW):** $5 for daily access with patient validation.

**Vendor Valet Parking Fee:** $25 for single access.
- **Aston Building (U):** Monday–Friday, 6:30 a.m.–6 p.m.
- **Children’s Medical Center (CM):** Monday–Friday, 7 a.m.–5 p.m. $5 fee
- **Moncrief Radiation Oncology Building (NF):** Complimentary for radiation patients; Monday–Friday, 6:45 a.m.–5:30 p.m.
- **Outpatient Building (WA):** Monday–Friday, 5:30 a.m.–6:30 p.m.

### SELF-PARKING

Rates for UTSW self-parking do not exceed $3. Patients should note the location of their physician’s office or diagnostic center in advance to determine the best parking option.

- **Aston Building (U):** Tower Garage (Medical District Drive at Tex Oak Drive). $5 fee. Cash, check, or debit/credit card at the cashier booth.
- **Moncrief Radiation Oncology Building (NF):** A voucher, cash, or debit/credit card at Park & Pay station, parking garage elevator lobby/level 1.
- **Parkland Hospital Emergency Department (PM):** Emergency Department parking adjacent to hospital. $5 fee. Cash, check, or debit/credit card at Park & Pay station, parking garage elevator lobby/level 1.
- **UTSW Police (Non-Emergency 24/7):** Emergencies: 911

### ADDITIONAL INFORMATION

**Emergencies:** 911

- **Campus Directory:** 214-645-3111
- **UTSW Police (Non-Emergency 24/7):** 214-645-8311
- **Automated Directions:** 214-648-6264
- **UTSW Police (Non-Emergency 24/7):** 214-645-8311

### PARK & PAY STATIONS

Several parking areas are controlled by “Park & Pay Stations,” which are electronic vending machines located on the main floor of the parking garage. The parking ticket is fed into the machine, the rate is displayed, and payment is made by voucher, cash, or debit/credit card. The parking ticket is returned, and then is inserted at the exit gate.