

### **Transferring to CHRISTUS Trinity Mother Frances in Tyler**

- Address: 800 E. Dawson St., Tyler, Texas 75701
- o Phone number: 903-593-8441
- Go to ER and ask where patient is located
- You can park in the parking garage across from the ER
- Most of these patients will go to Neuro ICU (4<sup>th</sup> floor of Ornelas tower)
- o CHRISTUS Trinity Mother Frances 800 E. Dawson St, Tyler, TX 75701 Tyler, TX Virtual Tour





## Transferring to UT Health Tyler

o Address: 1000 S. Beckham, Tyler, Texas 75701

o Phone number: 903-597-0351

o Go to ER and ask where patient is located





#### • Reminders:

- o Do not try to keep up with the ambulance
- Make sure you answer your phone even if it is an unknown number as it may be the hospital trying to get consent for a procedure

### • Restaurants close by:

- Stanley's BBQ
- o Schlotzsky's
- Subway
- o Papa John's Pizza
- o McDonald's
- Jump Shot Coffee

#### Places to stay:

- o Hospitality House 903-592-7813
- o 528 S Saunders Ave., Tyler, Texas

# The apartment that's close to where you're needed most

At Hospitality House, you get a comfortable, affordable apartment home within walking distance of restaurants, coffee shops, convenience stores, pharmacies, banks, and medical clinics. And perhaps most importantly, you're just:









#### What procedure are we being transferred for?

- Thrombectomy: A mechanical thrombectomy removes a clot in eligible patients with a large vessel occlusion (LVO). In this procedure, doctors use a wire-cage device called a stent retriever. They thread a catheter through an artery in the groin up to the blocked artery in the brain. The stent opens and grabs the clot. Special suction tubes may also be used to remove the clot. Expect to go to Neuro ICU for close monitoring after the procedure.
- **ICH**: May need to be transferred in case an emergency procedure by a neurosurgeon is needed.
- SAH: These patients may need a procedure to secure an aneurysm if it is discovered that this is the cause of the bleed. A small catheter (tube) is inserted through a blood vessel, usually in the groin, and guided to the aneurysm. Tiny coils are then placed inside the aneurysm to block it off and prevent it from bleeding. This procedure helps reduce the risk of rebleeding. You can expect to be in the Neuro ICU for 14-21 days.