



⊕ Healthcare

Texas Children's Hospital Garage
Houston, Texas

Project Spotlight



Date

May 2018 - December 2018

Project Size

Three Garages:

- Garage 12 – 1 level with 150 spaces
- Garage 16 – 3 levels with 587 spaces
- Garage 21 – 3 levels with 640 spaces

Products Installed

- Ultrasonic Mini Sensors – External RGB LED Indicators
- Monument Matrix Entry Sign
- Internal Matrix Signs

Unique System Features

TO COME

Project Contact

Rashad Fortson

Texas Children's Hospital

Operations Manager – Facility Operations

afortson@texaschildrens.org

832.824.6324

Project Challenge

Consistently ranked among the top children's hospitals in the nation, Texas Children's Hospital believes that a big part of their quality of service they provide begins before patients and families walk through the doors – it begins with something that should be relatively simple – convenient parking.

Creating a system that made the whole parking process seamless, from entry to spot finding to payment for families coming and going, is what Parking Guidance Systems does best. We used our experience and skills to make sure that the focus stays on the patient and the parking complements Texas Children's Hospital's reputation as a place for creating a healthier future for children.

System Features

- Number of sensors: UMS – 1,377
- Number of ticketing systems: None
- Number of Signs: Seven Monument Entry Signs; 42 Internal Signs
- Software/apps: IVIS – web-based browser allows parking management to understand how parking garage is being used. Up to 1,000 customizable reports allows management to make decisions backed by data.