



Healthcare

MD Anderson Mays Clinic Garage Houston, Texas

Project Spotlight



Date

June 2018 - January 2019

Project Size

Two-Level Garage: 667 Spaces

Products Installed

- UPSOLUT Camera Sensor External

 RGB LED Indicator
- Car Locator Kiosk
- Monument Entry Sign
- Internal Matrix Signs

Unique System Features

In order to adhere to strict HIPPA rules, License Plate Recognition was not an option. An UPSOLUT installation with external LEDs was chose which also have a find your car feature using time of entry.

Project Contact

Diane Confer

MD Anderson

Director of Parking and Transportation dconfer@mdanderon.org

713.794.1866

Project Challenge

The University of Texas MD Anderson Cancer Center is one of the world's most respected centers devoted exclusively to cancer patient care, research, education and prevention.

Part of excellent patient care, is care for the families of their patients. MD Anderson partnered with Parking Guidance Systems to create a parking system that made finding a space fast and simple for patient families, so that parking would never be an added worry.

PGS recommended a car-finder feature as part of the install to help relieve stress for families by making finding their car easy when their visits were over.

System Features

- Number of sensors: UPSOLUT Camera Sensor 242
- Number of ticketing systems: None
- Number of Signs: One Monument Entry Sign; 10 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.