



SOUTHWEST TRANSPLANT ALLIANCE

Dallas, TX



Owner

Southwest Transplant Alliance

Contract Type

Electrical Construction

Contract Amount

\$3.9M

General Contractor

Adolfson & Peterson Construction

Electrical Contractor

FSG

ELECTRICAL CONSTRUCTION CASE STUDY

Advanced medical facility supported by FSG's specialized electrical infrastructure.

CHALLENGE

When Southwest Transplant Alliance set out to build a state-of-the-art medical facility in Dallas, they needed more than just standard electrical work—they needed a partner who understood the precision and reliability required for critical healthcare operations. The project demanded a sophisticated electrical framework to power advanced laboratories, sensitive medical equipment, and 24/7 operations. FSG was brought on board as the electrical contractor, collaborating closely with general contractor Adolfson & Peterson Construction to meet the high expectations of this life-saving facility.

SOLUTION

FSG executed a comprehensive \$3.9 million electrical scope, which included full power distribution, clean energy integration, and robust backup power systems. With strict adherence to medical-grade standards, the team navigated complex coordination between equipment vendors, construction timelines, and compliance requirements. FSG's expertise ensured that all systems were meticulously aligned to support both current and future medical technologies.

RESULT

Completed in March 2021, the new facility stands as a critical organ donation and transplant hub for the state of Texas. Thanks to FSG's dependable electrical infrastructure, the Southwest Transplant Alliance now operates with confidence, knowing their mission is backed by systems designed for uninterrupted, high-stakes healthcare performance.

