

SKY HIGH COMMITTED TO A \$5 MILLION JOINT PLEDGE WITH THE ERIC TRUMP FOUNDATION.

The ICU and Surgery Center doubled the surgical space at St. Jude Children's Research Hospital.

7,200+

PATIENTS TREATED SINCE OPENING IN 2015

1,800+

PROCEDURES CONDUCTED THERE EACH YEAR

The expanded ICU is just steps away from the surgery suites.

8 FULL-SIZED ICU ROOMS

EACH WITH FULL NURSING CHARTING STATIONS.

The larger rooms also allow greater flexibility for placing essential medical equipment at the bedside. Each room also has full parent accommodations, including a bed, bathroom and shower.



1:1

NURSE TO PATIENT RATIO IN THE ICU.



SKY HIGH COMPLETED THIS PLEDGE IN

2018

SKY HIGH HAS FOUR PLAQUES IN THE ERIC TRUMP FOUNDATION SURGERY AND ICU CENTER.

SKY HIGH PLAQUE

KAY RESEARCH AND CARE CENTER SURGERY WAITING ROOM

The design of the family waiting room is inspired by the flavor and landscape of Louisiana.



ANADARKO PLAQUE

KAY RESEARCH AND CARE CENTER ICU ISOLATION PATIENT/PARENT SUITE

Each room has full accommodations for parents: bed, closet, bathroom with shower.



STRIKE PLAQUE

KAY RESEARCH AND CARE CENTER POST-OP RECOVERY ROOM

5 bays for patients, a nurses' station and isolation recovery areas.



SKY HIGH/BUCKEYE PARTNERS MEDICINE ROOM PLAQUE

PRIVATE TREATMENT ROOM IN MEDICINE ROOM



QUICK FACTS ABOUT ST. JUDE



IT WILL COST MORE THAN \$1 BILLION to operate St. Jude this year and majority of that must come from donors like you.



ST. JUDE HAS TREATED CHILDREN FROM ALL

FIFTY STATES.



FAMILIES NEVER RECEIVE A BILL FROM ST. JUDE for treatment, travel, housing or food because they believe a family's focus should be on helping their child live.



ST. JUDE IS LICENSED FOR 80 INPATIENT BEDS and treated upwards of 277 patients each day.



265 CURRENT REFERRING PHYSICIANS IN TEXAS.



675 CURRENT REFERRING PHYSICIANS IN LOUISIANA.



SKY HIGH COMMITTED TO A \$20 MILLION PLEDGE TO FUND A FLOOR WITHIN THE ADVANCED RESEARCH CENTER (ARC) AT ST. JUDE CHILDREN'S RESEARCH HOSPITAL TO HELP BRING A CURE FASTER.

St. Jude Children's Research Hospital is leading the way the world understands, treats and cures childhood cancer and other life-threatening diseases. It is the only National Cancer Institute-designated Comprehensive Cancer Center devoted solely to children. Treatments developed at St. Jude have helped push the overall childhood cancer survival rate from 20 percent to 80 percent since the hospital opened more than 50 years ago. The cutting-edge science conducted in St. Jude laboratories incorporates the most advanced experimental systems and methodologies. New laboratory space is essential to accommodate and accelerate these innovative scientific investigations. The new advanced research center marks the beginning of a new era of scientific advancements emerging at St. Jude. The building will be designed as an interactive hub of exploration and discovery, the center will cultivate transformative research and collaboration and attract scientists and clinicians to St. Jude.

ST. JUDE CHILDREN'S RESEARCH HOSPITAL ADVANCED RESEARCH CENTER (ARC)

\$20 MILLION WILL FUND:

One of six research floors within the eight floor 625,000-square-foot Advanced Research Center. The ARC will be home to several shared resources.



The advanced research center propels St. Jude for the

LONG TERM, ACCOMMODATING GROWTH FOR THE NEXT 20 YEARS AND BEYOND,

with two of eight floors slated for future expansion and evolving technology.



FEATURE STATE-OF- THE-ART LABS FOCUSING ON

- IMMUNOLOGY
- NEUROBIOLOGY
- GENE EDITING
- EPIGENETICS
- GENOMICS
- IMMUNOTHERAPY
- RNA BIOLOGY
- CELL AND MOLECULAR BIOLOGY
- METABOLOMICS
- ADVANCED MICROSCOPY



The ARC will also house cutting-edge technologies and resources that can transform science and

ACCELERATE THE PACE OF DISCOVERY.



St. Jude creates

MORE CLINICAL TRIALS FOR CANCER THAN ANY OTHER U.S. CHILDREN'S HOSPITAL

and turns laboratory discoveries into lifesaving treatments that benefit patients.



St. Jude freely shares their discoveries freely within the scientific community, so that health care professionals can use that knowledge to

SAVE THOUSANDS OF CHILDREN'S LIVES AROUND THE WORLD.

