Making a Difference in Our Communities

As part of our life-saving mission at LifeGift, we care deeply about all aspects of the transplant process, from the cutting-edge experimental methodologies. Making a difference in our communities involves recognizing the importance of multicultural groups in transplant processes. Although each ethnic and cultural group has their unique values, we ensure that all members of our communities are equally represented lives, families and members of our region.

Research and Innovation in Organ Donation and Transplantation

SAYING LIVES THROUGH ADVANCING NEW TECHNOLOGIES

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LifeGift, MediGO Partner to Improve the Transplanting of Organs for Trauma

LifeGift announced a new partnership to help save more lives through organ donation and transplantation. LifeGift chose MediGO, a first-of-its-kind health care supply chain technology company, to technologically advance the transportation of organs for trauma.

The critical information, available simultaneously to all stakeholders through MediGO’s app, includes real-time GPS tracking, traffic and weather updates, best route through multiple options for potential donation to the project and end-to-end escalation mechanisms. This discovery, paired with technology and logistics, will enable LifeGift to provide optimal patient care in vitro to patients who have sustained trauma.

To read the entire article, please click here.

LifeGift, Texas Tech University Health Sciences Center, the National Disease Research Interchange (NDRI) Partnering with LifeGift for the Developmental Genotype-Tissue Expression (dGTEx) Project

LifeGift, in partnership with The National Disease Research Interchange (NDRI), is committed to developing a Transplantation Experience Platform (TXELP) that will provide a comprehensive, public resource curating genomic expression and genetics information in a patient-centric way.

The five-year dGTEx project is sponsored by the National Institutes of Health's National Institute of Allergy and Infectious Diseases, the National Human Genome Research Institute, and the National Institute of Biomedical Imaging and Bioengineering.

To read the full press release announcement as featured on LifeGift’s website, please click here.

LifeGift Utilizing Simulation to Improve Patient Care and Medical Staff Development

LifeGift’s Simulation Center is an innovative, environment devoted to the training of clinical staff with particular focus on high-risk scenarios. Utilizing simulation to train medical staff can substantially lower the risk to patients. LifeGift’s SIM Center focuses on how team members learn and ensure professional competency.

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To read the entire article, please click here.

LifeGift, LifeShare and TOSA Conduct First-Time Uncrewed Aerial Transport of Organs Between Lubbock, Oklahoma City and Austin

LifeGift’s SIM Center trains medical staff to react and respond to various scenarios in a life-saving manner. It is a realistic simulation of every aspect of organ donation and transplantation, including medical emergencies and improving patient safety, in accordance with the latest guidelines and best practices.

To read the entire article, please click here.