MaxQ Partners with LifeShare to Transform Organ Transport Technology

Today, there are more than 750 Oklahomans and 100,000+ people across the country are waiting on a lifesaving transplant. MaxQ, has partnered with LifeShare Network to develop groundbreaking organ transport technology aimed at saving more lives. This innovative collaboration, designed to optimize the time and efficiency between organ recovery and transplantation, will begin testing a new device in November 2024.

Currently, many organs are transported in Styrofoam containers, which limit the time and distance for safe transplantation. MaxQ, with its extensive experience in cold chain solutions, is working closely with the LifeShare Innovations team to create a more reliable, eco-friendly alternative that will redefine the standard for organ transportation. "Our mission is to create a zero-waste solution that enhances LifeShare's ability to safely transport organs and tissues," said Saravan Kumar, CEO of MaxQ Research LLC. "This collaboration is a critical first step toward developing a more efficient and life-saving system."

The new MaxQ Shipper, specifically designed for organ and tissue transport, will feature integrated temperature regulation technology, real-time monitoring and tracking systems, and enhanced environmental protection to ensure safe and effective delivery. "We are excited to partner with MaxQ on this project," said Clint Hostetler, Chief Operating Officer at LifeShare. "With this innovative design, we are confident that we'll be able to share this life-saving technology with other Organ Procurement Organizations (OPOs) across the country and bring hope to families nationwide."

MaxQ and LifeShare plan to introduce the new device to the OPO market early next year, with the goal of improving transplant outcomes and providing a higher standard of care for organ transportation.



About MaxQ

As a leading cold chain packaging and solutions company, MaxQ specializes in providing innovative solutions for preserving the integrity and safety of temperature-sensitive products across the life science industry. With a proven track record in handling and storing critical lifesaving biologics, such as blood products, vaccines, and specialty medications, we're dedicated to redefining cold chain packaging and delivering exceptional value to our clients worldwide. To connect with us and explore how our comprehensive solutions can meet your unique packaging needs and drive success for your business, visit www.packmaxq.com.



About LifeShare Network

At LifeShare Network, Inc, we believe in saving lives and inspiring hope. As a leading non-profit organization, our team fosters a strong commitment to serving donor heroes and their families. We ensure lifesaving gifts reach those in greatest need by collaborating with 145 hospitals and 3 transplant centers across Oklahoma. We are at the forefront of transplant research, innovation and education, made possible by our three subsidiaries: LifeShare Innovations, LifeShare of Oklahoma, and LifeShare Tissue Services, Inc, which all exist from community support of the LifeShare Foundation.

MaxQ Research Press Contact

Car Cooper

Marketing Coordinator carcooper@flymaxq.com