Resource Summary Report

Generated by RRID on May 16, 2025

Lifesharing Tissue Services

RRID:SCR_004325

Type: Tool

Proper Citation

Lifesharing Tissue Services (RRID:SCR_004325)

Resource Information

URL: <a href="http://www.lifesharing.org/index.php?option=com_content&view=article&id=5:tissue-bank&catid=4:tissue-bank<emid=6">http://www.lifesharing.org/index.php?option=com_content&view=article&id=5:tissue-bank&catid=4:tissue-bank<emid=6

Proper Citation: Lifesharing Tissue Services (RRID:SCR_004325)

Description: Lifesharing Tissue Services provides the opportunity to improve and extend lives through the procurement, processing, storage and distribution of human tissue for transplantation and research. Originally established in 1984 to support the Burn Center at UCSD Medical Center, Lifesharing Tissue Services is a non-profit organization serving San Diego and Imperial counties in Southern California. The majority of tissues recovered by Lifesharing Tissue Services stay in this region to enable physicians to provide the best possible care for critically ill patients. Tissue grafting not only reduces pain and speeds recovery, but it also improves a patient"s quality of life. Fully accredited by the American Association of Tissue Banks (AATB) and the Food and Drug Administration (FDA), Lifesharing Tissue Services works to ensure the highest quality of tissue and technical service. Lifesharing is a member of the United Network for Organ Sharing (UNOS).

Synonyms: Lifesharing Tissue Bank

Resource Type: biomaterial supply resource, tissue bank, material resource

Funding:

Resource Name: Lifesharing Tissue Services

Resource ID: SCR_004325

Alternate IDs: nlx_35424

Record Creation Time: 20220129T080224+0000

Record Last Update: 20250516T053726+0000

Ratings and Alerts

No rating or validation information has been found for Lifesharing Tissue Services.

No alerts have been found for Lifesharing Tissue Services.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.