Resource Summary Report

Generated by NIF on Apr 29, 2025

Donor Services of Indiana

RRID:SCR_004838

Type: Tool

Proper Citation

Donor Services of Indiana (RRID:SCR_004838)

Resource Information

URL: http://www.dsitissuebank.org

Proper Citation: Donor Services of Indiana (RRID:SCR_004838)

Description: Donor Services of Indiana (DSI) in Fort Wayne is the nonprofit tissue bank established to provide high-quality human tissue and eye tissue for transplant to patients in our region, and for use in medical research. The program depends on contributions made by generous people who have consented to donation after the death of a family member. Bone, tendons, skin grafts and heart valves can significantly improve the quality of life for transplant recipients by preventing amputation, restoring mobility, relieving pain and sometimes saving lives. DSI adheres to the strict guidelines of the American Association of Tissue Banks and is widely recognized for its leadership in tissue banking. Transplant tissue provided by DSI is from regional donors evaluated and procured by our clinical staff, tested under our rigorous protocols, and distributed, tracked and followed by our professionals. DSI provides tissues back to the community from which they came and is equipped to deliver needed tissues on an urgent basis for medical emergencies, surgeries and procedures.

Abbreviations: DSI

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

Funding:

Resource Name: Donor Services of Indiana

Resource ID: SCR_004838

Alternate IDs: nlx_82227

Record Creation Time: 20220129T080226+0000

Record Last Update: 20250429T054947+0000

Ratings and Alerts

No rating or validation information has been found for Donor Services of Indiana.

No alerts have been found for Donor Services of Indiana.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We found 1 mentions in open access literature.

Listed below are recent publications. The full list is available at <u>NIF</u>.

Sobolev A, et al. (2014) Integrated platform and API for electrophysiological data. Frontiers in neuroinformatics, 8, 32.