

Professional Experience

Gift of Life Michigan June 2020 – present

CERTIFIED SURGICAL TECHNOLOGIST/ ORGAN RECOVERY SPECIALIST/ORGAN PERFUSION

Prepare operating room before surgery/maintain sterile field, Prep patient/draping patient, Arrange and secure medical equipment needed, Assist physicians during surgery passing instruments and sterile supplies, Facilitate the recovery/perfusion of abdominal, thoracic and VCA organs per UNOS, Packaging/labeling of organs according to OPTN and GOLM, Provide preservation services to transplant centers, Communicate with GOLM staff/transplant center teams to facilitate organ donation, Photo documentation of key elements of organ recovery, Provide assistance to recovering surgeon in procurement, Increase organ utilization with research and other technological advances, Utilized machine pulsatile perfusion for kidneys and other organs, Performed as Operating room circulator, UNET and Itransplant proficient.

Revitalize Plastic Surgery May 2022 – present (contingent)

Certified Surgical Technologist

Prepare OR room before surgery/maintain sterile field, prep patient/draping. Handle/pass instruments and sterile supplies to surgeon. Turn over room. Set up of back table and mayo stand. Performs instrument, sharps and sponge counts. Anticipates needs of the surgeon.

St. Joseph Mercy Oakland Hospital August 2016 – November 2018

Patient Technician

CPR/AED Certified, Phlebotomy and 12 lead EKG. Blood glucose collection and bladder scans, Patient EMR charting, Oxygen and IV set up and care.

Sales/Marketing Executive January 2012-May 2019

GLP & Associates

Provide informational seminars and training to 200+ schools in SE Michigan on the Michigan retirement/pension system, Customer Service Sales agent for 403B/457 tax shelters with pension options, Set up one-on-one client meeting after seminars to assess personal retirement goals

Education

Bachelor Degree, Communications, Michigan State University

A.A.S. Surgical Technology, WCCCD Detroit, CST Certified

BLS certified