**Julie E. Kurfman**

8022 Madison Avenue, Kansas City, Missouri, 64114 +1 913 302 2162

**EDUCATION**

Saint Luke’s College of Health Sciences – Bachelor of Science in Nursing

Completed May 2016

Kansas State University, Manhattan, KS – Bachelor of Science in Life Science

Completed August 2014

**WORK EXPERIENCE**

Saint Luke’s Hospital of Kansas City – Kansas City, MO

(June 2015 – Present)

Registered Nurse II – Surgical Services

• Preceptor for new nurse and new scrub tech hires specific to the general surgery team.

• Circulating and scrubbing specialty cases such as Xi Davinci Robotics and Kidney/Liver transplants.

• Prioritizes the patient during induction, alleviating emotional distress while simultaneously assisting anesthesia.

• Performs surgical scrub duties specific to the operation while assisting the surgeon and the team.

• Contributes to turning over the room, ensuring appropriate sanitation is completed and ready for the next surgical procedure.

• Preparation of operating room for surgical patient while reviewing preference cards to determine needs and obtaining necessary supplies and/or equipment.

• Supervisor privileges and role within the abdominal transplant team (Liver/Kidney transplants).

• Xi DaVinci Robotics for cardio thoracic, general, hepatobiliary, and colorectal oncology.

CSL Plasma – Manhattan, KS

785-776-9177

Phlebotomist / Reception Technician (Aug 2011 – Dec 2013)

• Two years of experience performing venipuncture on donors (daily basis).

• Accurately ensuring safety as I responded to and provided bedside donor care.

• Obtained/Interpreted vital signs, collected hematocrit samples, handled records, and implemented donor screening.

**CERTIFICATIONS, AWARDS, & HONORS**

• Basic Life Support - The American Heart Association (2016)

• Daisy Nominee Award (2019)

• Gilles Nursing Scholarship, Recipient (January 2015)

• Perrier Pre-Nursing Scholarship, Recipient (August 2013)

**SOFTWARE EXPERIENCE**

• Epic Electronic Healthcare Record

**REFERENCES** --- Available upon request