

LifeNet Health offers complementary instructor-led continuing education programs to our health care partners





For information about setting up a program, please contact: **LNHCE@lifenethealth.org** 



LifeNet Health is an approved CE provider by the California Board of Registered Nursing, CEP16679

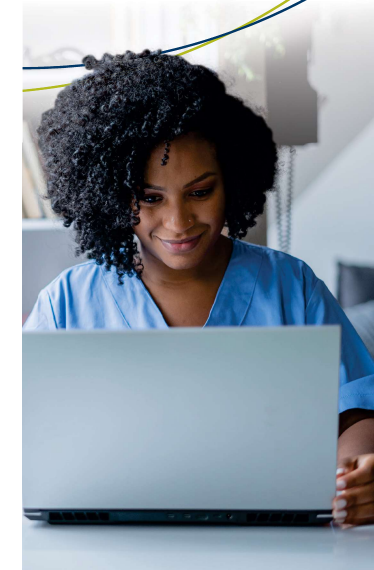


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Instructor-led
Continuing Education
Programs



MasterControl Document Number: EX-2437

## Allograft Tissue: Facility Regulations and Requirements (1.0 CE)

- List several types of allograft tissues used in hospital settings
- Explore various organizations that affect allograft programs
- Explain the effect of current Joint Commission standards on hospital policies
- Compare and contrast hospital procedures with standards of practice

#### Compassion Fatigue (1.0 or 3.0 CE)

- Gain a theoretical understanding of the history and causes of compassion fatigue and burn out in order to identify personal risk factors & symptoms, as well as their personal and professional impact
- Be able to discern healthy vs. unhealthy caregiving
- Identify the challenges of thwarting compassion fatigue and the strengths that enable the individual to minimize burnout
- Identify methods to incorporate learn able skills, a self-care plan, prevention, and interventional strategies to enhance resilience and healthy change

### **Conscious Communication (1.0 CE)**

- Understand and describe how listening facilitates effective communication during stressful situations
- Recognize and cultivate thoughtful verbal and non-verbal language when communicating with others
- Consciously implement techniques that improve communication, decrease stress, and increase workplace satisfaction

## Cryopreserved Cardiac Tissue: Overview of the Process (1.0 CE)

- Describe the process for organ and tissue donation
- Have knowledge of donation criteria specific for cardiovascular tissues
- Understand the clinical applications for donated cardiovascular grafts
- Understand the process of preparing cardiovascular tissue for transplantation
- Discuss the clinical implications for handling cardiovascular tissue in the OR

#### **Cultivating Resilience (1.0 CE)**

- Summarize resilience and the impact it has on an organization
- Determine your own personal resilience rating
- Identify strategies and resources that support resilience
- Apply resilience building strategies to recover and recuperate quickly from challenging situations

#### Grief & Loss (2.0 CE)

- Outline personal grief factors
- Describe the six needs of mourners.
- Recognize the factors which contribute to complicated mourning
- Distinguish the recognized acute symptoms of grief and methods of response
- Describe skillful listening guidelines
- Determine risk for compassion fatigue and create selfcare response

### The Donation Process (1.0 CE)

- Describe the donation continuum
- Explain consent and authorization for organ and tissue donation
- Summarize the steps in the recovery process
- Identify donor eligibility for the donation of tissue

## Tissue Banking: Past, Present and Future (1.0 CE)

- Gain knowledge of the utilization and advantages of transplant tissues
- Learn about some highlights in the history of tissue transplantation
- Review the donation process and the advances in tissue preparation and the benefits for tissue recipients
- Gain insight into the types of organs, tissue, and cells that expand the opportunity for donation through research applications

# Tissue Transplantation: Ensuring Safety (1.0 CE)

- Outline allograft tissue processing steps
- Discuss the difference between aseptic processing and sterilization
- Explain the significance of Sterility Assurance Level
- Contrast various sterilization methods used for human allograft tissue
- Understand the effects of sterilization methods used for allograft tissue on patient outcomes

### Wound Healing Essentials (2.0 CE)

- Summarize the goals for wound healing
- Outline various skin antiseptics for surgical prepping an open wound
- List the different surgical preparation options for wounds
- Review and recommend grafting options for wounds
- Describe nursing perioperative and postoperative impact on wound management

