

Smith+Nephew

Wound Care for My Home-based Patients – HELP!

PRE-CONFERENCE SESSION

Thursday October 28th, 2021

10:00-1300 EST

Session Description

Chronic wounds are a burden to patients, caregivers, care providers, and our healthcare system. Although the statistics are staggering, chronic wounds can also have a significant impact on individuals' lives. Join us for an interactive pre-conference session exploring the T.I.M.E Principles of Wound Bed Preparation and its application in the management of two of the most challenging types of chronic wounds: Diabetic Foot Ulcers (DFU) and Venous Leg Ulcers (VLU).

Explore with our faculty advanced wound care therapies available to treat these complex conditions while enhancing your clinical confidence. Take a deeper dive into understanding the etiology, clinical assessment, classifications, wound-bed preparation, risk factors, complications, treatment, and product selections of advanced wound therapies, based on the T.I.M.E. principles.

Faculty for Today's Event



Bridget Carey MSN, RN, CWCN

Medical Education Manager, Smith+Nephew, AWM US



Thomas Serena, MD, FACS, MAPWCA, FACHM

Founder and CEO, SerenaGroup® Inc.



Mandy Spitzer MBA, RN, CWOCN, CFCN

Medical Education Manager, Smith+Nephew, NPWT

Agenda

TIME	PRESENTATION CONTENT
10:00 - 10:10 EST	Welcome and Introductions
10:10-10:25 EST	Taking time for T.I.M.E -Current landscape of wound care -T.I.M.E Principles of Wound Bed Preparation review
10:25-10:55 EST	LEVD/VLU and You -Anatomy refresher -Characteristics of LEVD -Management of VLU/LEVD
10:55-11:10 EST	T.I.M.E and VLU case review
11:10-11:15 EST	BREAK
11:15-12:00 EST	DFU and You -Anatomy refresher -Characteristics of DFU -T.I.M.E and DFU management
12:00-12:10 EST	T.I.M.E and DFU case review
12:10 - 12:45 EST	The "Edge" of T.I.M.E with Dr. Serena -Real world case studies of using the T.I.M.E principles and advanced therapies
12:45-1300 EST	Q&A

Learning Objectives

- Describe the pathophysiology of and risk factors for Venous Leg Ulcers (VLU) and Diabetic Foot Ulcers (DFU)
- Discuss clinical assessment, classification, and terminology for VLUs and DFUs
- Review the T.I.M.E. principles of wound bed preparation and discuss treatment selection for VLUs and DFUs
- Discuss current advanced wound care treatment options available for DFUs and VLUs