



Course Title: Lymphology 105– Chronic Venous Insufficiency (CVI) and Venous-Lymphostatic Insufficiency (VLI)

Course Description: Lymphology 105, Chronic Venous Insufficiency (CVI) and Venous-Lymphostatic Insufficiency (VLI), is a 2-hour course designed for the intermediate clinician working with patients with CVI and VLI. This course will begin with a review of the physiology of the venous hemodynamics of the leg. Pathophysiology will then be presented in the case of patients with CVI, acute deep venous thrombosis and post-thrombotic syndrome. Post-thrombotic syndrome will be presented along with treatment techniques, pathophysiology and clinical stage. Diagnosis and differential diagnosis, prevention, and therapy including complete decongestive therapy and drug therapy will be discussed as well in this comprehensive lesson on CVI and VLI.

Target Audience: OT / OTA and other healthcare professionals

Course Type: Video vs. Text-based

Educational Level: Beginner, Intermediate, Advanced

CE Hours: 2 contact hour / .2 ceu

Course Prerequisites: None

Course Author / Instructor: Multiple

Learning Objectives:

- Recall the physiology with venous hemodynamics of the leg
- Recite the pathophysiology of venous hemodynamics in CVI
- Describe post-thrombotic syndrome and understand treatment, pathophysiology and clinical stages
- Become familiar with suprafascial CVI
- Understand the diagnosis and differential diagnosis of CVI
- List 5 methods of prevention for CVI and VLI
- Describe components of complete decongestive therapy and drug therapy used with CVI and VLI

Agenda

Hour #1

Physiology: Venous Hemodynamics of the Leg

Pathophysiology: Venous Hemodynamics in Chronic Venous Insufficiency (CVI) Acute Deep Venous Thrombosis (DVT) and Post-Thrombotic Syndrome (PTS)

Post-Thrombotic Syndrome (PTS): Treatment and Pathophysiologic and Clinical Stages

Suprafascial CVI

Hour #2

Diagnosis and Differential Diagnosis of CVI Prevention Therapy Complete Decongestive Therapy (CDT) Drug Therapy

Course Completion Requirements:

A passing score of 100% is required for course completion. You will have as many attempts as needed until your passing score of 100% is achieved. Upon successful completion of course and completing a satisfaction survey, you will receive your certificate of completion.

Additional Course Information

Course Registration: Register for Free at www.OnlineCE.com. Once registered, you can begin to purchase courses. Contact info@onlinece.com for special needs requests and assistance.

Refund Policy: There will be no refunds for courses taken at OnlineCE.com or monies deposited into My CE Bank. Any money on account will be used for taking future courses. If you start a course in error, or if you are dissatisfied with a course, please contact us in the first part of the course and we will void the course and you can select a replacement course.

Cancellation Policy: Only available courses are offered online and on-demand and available for purchase. No registration fees are collected for courses that are not provided on-demand. Due to the online and on demand format, courses are not cancelled.

Course Date and Location: This is an independent course that is available 24/7 on-demand at www.OnlineCE.com.

Required Materials and Equipment: Courses offered on OnlineCE.com can be accessed on any type of computer or device. No special software is required but we do recommend the use of the Chrome Browser (recommended, not required). All course materials are contained within the courses and no prerequisites are required.



OnlineCE.com is an AOTA Approved Provider of professional development, #4023. Course approval ID#4023. This distance learning-independent course is offered at .2 CEUs. Intermediate educational level, category foundational knowledge. AOTA does not endorse specific course content, products, or clinical procedures.

OnlineCE.com is an NBCOT Professional Development Provider. This course is offered for 2.50 NBCOT PDUs. NBCOT® is a



registered trademark of the National Board for Certification in Occupational Therapy.