

# CONTINUING EDUCATION: BREAST CANCER & THE LYMPHATIC SYSTEM

### **Academy Log-in Instructions**

### Receive a Link:

You will receive another email from either <u>training@amoena.com</u> or <u>info@lerny.de</u> within 24 hours of your registration – it includes an access link and login details.

\*\*Please check your Spam/Junk folders if you do not see this email.

You will have access to the Amoena Academy course for 10 days. Sure, it only takes 2-3 hours to complete the material, but you'll have extra time to revisit it!

### **Your Instructor is Monitoring:**

You must finish all Amoena Academy online learning to earn the CE credits.

We look forward to your participation!

More questions? Please contact: Rachel.Brown@amoena.com 470.990.5418



# AMOENA ACADEMY CONTINUING EDUCATION: BREAST CANCER & THE LYMPHATIC SYSTEM

#### This course is worth:

2.5 Sci CEUs (BOC) / 2.25 Sci CEUs (ABCOP)

Average completion time: 2.5 hours

Participation fee: \$35

## Technical prerequisites:

Computer, laptop or tablet with speaker and a stable internet connection with an up-to-date browser. (The course does not work as well on a mobile phone.)

### Who is this online course for?

This 100% online, self-paced course is designed for any Certified Mastectomy Fitter, Fitter in Training, or others working within the medical supply trade. This course will increase your knowledge of the lymphatic system and how it is impacted by breast cancer surgery.

In this short training, we will show you the distinction between compression as initial treatment after breast surgery and compression using compression bras for breast and thoracic lymphedema.

We will discuss the corresponding compression bras as well as additional products for the prevention and treatment of lymphedema.

You can look forward to a varied, compact and stimulating training with input from breast surgeons and other medical professionals.

#### **COURSE TOPICS**

Basics of the Lymphatic System
Breast Cancer and Lymphedema
Lymphedema Therapies
Products and Garments to Support Recovery