



BD Superficial Lower Extremity Ultrasound Series

Advance»

Clinical Training & Education Program

This series is designed for healthcare professionals who desire to complement existing ultrasound skills with focused assessment for the patient presenting with symptoms of venous insufficiency. Each module is presented in a case study format and provides step-by-step instructions on how to conduct a duplex ultrasound examination. This series consists of seven modules ranging from 9-15 minutes.

Faculty:

Dr. Nicos Labropoulos

Professor of Surgery and Radiology
Director, Vascular Laboratory, Stony Brook
University Medical Center
Stony Brook, New York, USA

Dr. Adriano Souza

Director, Echocenter for Diagnostic Medicine
Belo Horizonte, Brazil

REGISTER TODAY!

How to register:

1. Go to the self-registration page **mybdlearning.litmos.com/self-signup/**
2. Fill out all fields on the form and enter code **PI-Super-Deep-Venous** in the last field, which corresponds to the learning modules for BD Superficial Lower Extremity Ultrasound Series.
3. Next, you will receive a confirmation email. Click on the one-time registration link and complete all fields on the My BD Learning welcome page. Be sure to select a password for future access.

➤ Remember to bookmark **mybdlearning.litmos.com** to allow easy access to the BD Learning Management System (LMS) in the future. Log in with your **username** (email address) and the password you created.



Once you have registered, you can download the My BD Learning mobile app. From your device's app store, search for **Litmos LMS**.

Enter **mybdlearning** in the domain field. You'll be redirected to the BD sign-in page. You must complete the self-registration process mentioned above in order to log in with your username and password. Enjoy your BD educational experience!

If you have any problems accessing this course, please contact us at BDPI.Advance@bd.com

BD and the BD logo are trademarks of Becton, Dickinson and Company or its affiliates. © 2024 BD. All Rights Reserved. BD-93862

