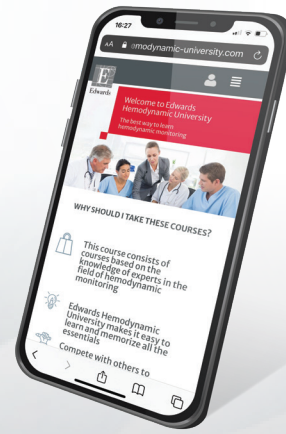


# Edwards Hemodynamic University



## Want to learn more about hemodynamic monitoring?

Expand your knowledge in the online platform and earn your spot for the Masterclass.



### The learning pathway consists of the following steps



This learning pathway is developed together with leading physicians in the field of advanced and predictive hemodynamic monitoring and is designed for a selected group of anesthesiologists and intensivists.



Self-learning platform is available on demand on any device with 8 modules and 45 videos focusing on physiology, vital sign monitoring and hemodynamic monitoring in surgical and ICU patients.

- 1 Physiology Reminders**  
Discover the latest topics related to physiology and anatomy of the cardiovascular system
- 2 How to monitor blood pressure**  
Learn the strengths and limitations of the common methods to measure the arterial blood pressure
- 3 How to monitor Cardiac Output**  
Review reference methods and other widely used methods to measure cardiac output
- 4 How to monitor tissue perfusion and oxygenation**  
Learn about the methods to measure tissue perfusion and the blood oxygenation
- 5 Hemodynamic monitoring during non-cardiac surgery**  
Discover the benefit of goal-directed therapy for non-cardiac surgery and possible strategies
- 6 Hemodynamic monitoring in cardiac surgical patients**  
Review different methods of monitoring patients during cardiac surgery
- 7 Hemodynamic monitoring in ICU patients with shock**  
Learn how to treat patients with shock in the intensive care unit
- 8 How to use echocardiography**  
In this final course you will learn about the use of echocardiography and how to use best in critical care monitoring

# Edwards Hemodynamic University Masterclass



An e-assessment is given to demonstrate your knowledge and understanding of physiology and hemodynamic monitoring concepts. When passed, you are eligible to earn your spot to one of the Masterclasses.



2-day Masterclasses with a dedicated faculty and experts explore hemodynamic monitoring foundations including physiology, product knowledge and deeper learning with case studies, simulation workshops, OR observations and ICU visits.

## 2022 Upcoming Masterclasses



28-29 September, 2022  
Amsterdam, the Netherlands



12-13 October, 2022  
Leuven, Belgium



28-28 September, 2022  
Giessen and Marburg, Germany



**St George's University Hospitals**  
NHS Foundation Trust

8-9 November, 2022  
London, United Kingdom

More Masterclasses coming 2023

**Finish the final exam before 1st August, 2022 to be selected as one of the top performers!**

For more information or details to start the learning path visit:  
<https://www.edwards-hemodynamic-university.com>



Edwards, Edwards Lifesciences, the stylized E logo are trademarks of Edwards Lifesciences Corporation. All other trademarks are the property of their respective owners.

© 2022 Edwards Lifesciences Corporation. All rights reserved. PP--EU-4493 v1.0

Edwards Lifesciences • Route de l'Etraz 70 • 1260 Nyon, Switzerland • edwards.com



Edwards