

e-Learning for Intensive Care Medicine – e-ICM

High-quality e-learning for doctors, nurses and allied health professionals working in critical care



- Comprehensive coverage of intensive care medicine
- Developed in the UK by the Faculty of Intensive Care Medicine
- Written and peer-reviewed by leading subject-matter experts

e-ICM is a quality-assured learning programme that covers the knowledge and skills needed for a successful career in intensive care medicine (ICM).

As a learner, you can choose from:

- over 500 high-quality e-learning sessions
- an extensive e-library of relevant journal articles

The programme is relevant to both trainees and fully qualified practitioners. It has been written by clinical experts in the UK – which is renowned for its high standards of training in the field.

e-ICM is available online so you can study at home, in the workplace or on the move.

key features at a glance

- **Quality-assured content**
e-ICM is structured around the UK's Faculty of Intensive Care Medicine curriculum. However, the content is relevant to all ICM practitioners worldwide.
- **Self-assessment questions**
e-ICM includes self-assessment exercises, with multiple choice questions (MCQs) to stimulate thinking and foster deeper understanding.
- **A multi-professional resource**
This e-learning is suitable for specialty doctors and nurses, physiotherapists, pharmacists and many other practitioners. *e-ICM* is aimed at trainees but it is also invaluable for continuing professional development (CPD).
- **Written by clinicians for clinicians**
The high-quality content has been written by leading clinical experts – many of whom are educators in ICM. So, *e-ICM* meets the highest quality standards.
- **Certificated learning**
You can download and print off certificates of completion for your training or CPD portfolio.
- **Convenient, easy access**
You can access *e-ICM* online and study at your own pace – anytime, anywhere.

In partnership with:

The Faculty of
Intensive Care Medicine

NHS
Health Education England



e-ICM features dedicated Intensive Care Medicine (ICM) sessions but it also draws on relevant material from our award-winning anaesthesia, acute medicine, surgery, radiology and end-of-life care programmes. So, you can access the highest quality e-learning using a single resource – saving you time and money.

The content is mapped to the UK's ICM curriculum and COBATRICE – an international programme designed to harmonise ICM training in Europe and other world regions. The themes are relevant to all ICM professionals worldwide – regardless of location.

Highly engaging and stimulating

The learning content includes 3D clinical images, diagrams and self-assessment questions, which help to embed learning and understanding on the complex principles involved. These questions are linked to related content from the *British Journal of Anaesthesia Education*.

You can track your progress online and download or print off certificates of completion for your training portfolio. This e-learning complements traditional approaches – helping you to prepare for face-to-face training, fill in gaps in your

understanding or to refresh your knowledge.

e-ICM offers a flexible and practical learning resource that fits around your busy life.

PURCHASE NOW

“e-ICM provides the quality and depth of learning needed to work in the critical care environment. It is an essential resource for all healthcare professionals who work in this field.”

Dr Carl Waldmann,
Dean, Faculty of Intensive Care Medicine

course overview

The programme is arranged into 10 modules by subject theme and you can select learning sessions relevant to your training needs and interests. You can complete some [sample sessions](#) online.

- **Anaesthesia and ICM**
A general introduction to anaesthesia. Particularly suitable for those at an early stage of medical training.
- **Trauma**
The management of trauma and an overview of traumatic injuries.
- **General Concepts**
Topics include analgesia, sedation, organ support, nutrition and fluid therapy, end-of-life care and transfer medicine.
- **Procedures, Investigations and Monitoring**
Common procedures, aids used in investigations and monitoring techniques.
- **Medicine and Surgery**
The wide spectrum of disease that presents to a critical care unit. Includes an overview of pathologies, by medical and surgical speciality.
- **Patient Safety**
Critical incidents and emergencies, safe blood transfusion, prescribing and procedures, and situations that may lead to an unsafe environment.
- **Infectious Disease**
The prevention and treatment of infectious disease within ICM.
- **Non-clinical Topics**
Research and audit, clinical governance and legal matters.
- **Self-assessment Exercises**

