

# A learning resource for surgeons – eSurgery

This high-quality resource covers the core theoretical knowledge required of a surgeon



- Relevant to early years surgical trainees from all specialties
- Features interactive content with video clips, animations and self-assessment
- Produced in the UK by the Royal College of Surgeons of England and Health Education England e-Learning for Healthcare

**eSurgery is ideally suited if you are in the early years of training (postgraduate years 3 and 4) but it also provides a useful resource for postgraduate years 1 and 2.**

The learning modules are mapped to the UK's Intercollegiate Surgical Curriculum Programme and the MRCS examination.

The content has been produced by highly experienced, practising surgeons. Therefore, eSurgery meets the highest professional education and quality standards. Furthermore, it is available online so you can fit the training around your busy clinical schedule.

## key features at a glance

- **Comprehensive course content**  
eSurgery provides structured learning with highly engaging learning sessions that cover key areas of surgical practice. Each session takes around 20 to 30 minutes to complete.
- **Self-assessment exercises**  
You can test your knowledge with self-assessment exercises. You can also record your progress online and upload the details to your training portfolio.
- **Written by surgeons for surgeons**  
The content is written, peer-reviewed and quality assured by leading subject-matter experts from the Royal College of Surgeons of England (RCS). As such, it is produced to the high quality standards expected by the RCS.
- **Convenient, online access**  
eSurgery is available 24/7 via the Internet. So you can study at your own pace and in your own time. You can also revisit the sessions as many times as required.
- **Multimedia features**  
Interactive features such as videos, audio clips and animations help to explain surgical principles and to reinforce learning.
- **Consistent content**  
You and other learners access the same high-quality resources. This provides consistent learning for all, which ultimately translates into improved patient care.

In partnership with:



### Comprehensive content

The work of a surgeon brings ever-changing clinical situations and challenges. *eSurgery* covers the broadest range of themes to reflect the multifaceted nature of this role.

Using this resource, you can study a variety of topics, including basic surgical skills, organ and tissue transplantation and perioperative care. The content is arranged into e-learning sessions that can be completed in any order and revisited as many times as needed.

*eSurgery* is packed with interactive features, such as videos, audio clips and animations, which help to reinforce learning. Self-assessment exercises allow you to test your knowledge and understanding of key concepts.

### Enhanced learning outcomes

You can use this multi-purpose resource for general study, exam revision or as pre-work learning. It is designed to support and enhance traditional learning techniques.

You can, for example, build your theoretical knowledge in preparation for practical work. This improves the overall learning outcomes.

You can record your progress online and download or print off certificates for your training portfolio and future appraisals.

*eSurgery* also provides standardised, nationally-endorsed content, which means that you and other learners all access the same resources.

Available online, *eSurgery* is an essential education resource that you can use in the workplace, at home or even on the move.

**PURCHASE NOW**

*“eSurgery is a comprehensive and engaging resource that equips trainees with the knowledge required to practise safely as a surgeon.”*

**Professor Jonathan Beard**  
Professor of Surgical Education,  
The Royal College of Surgeons of England

### course content

The e-learning sessions are arranged into discrete modules that map to the UK's Intercollegiate Surgical Curriculum Programme.

**Currently, there are four modules:**

- Basic Science
- Basic Surgical Skills
- Perioperative Care
- Organ and Tissue Transplantation

**Take a look at the website for a list of individual learning sessions available for each module.**

