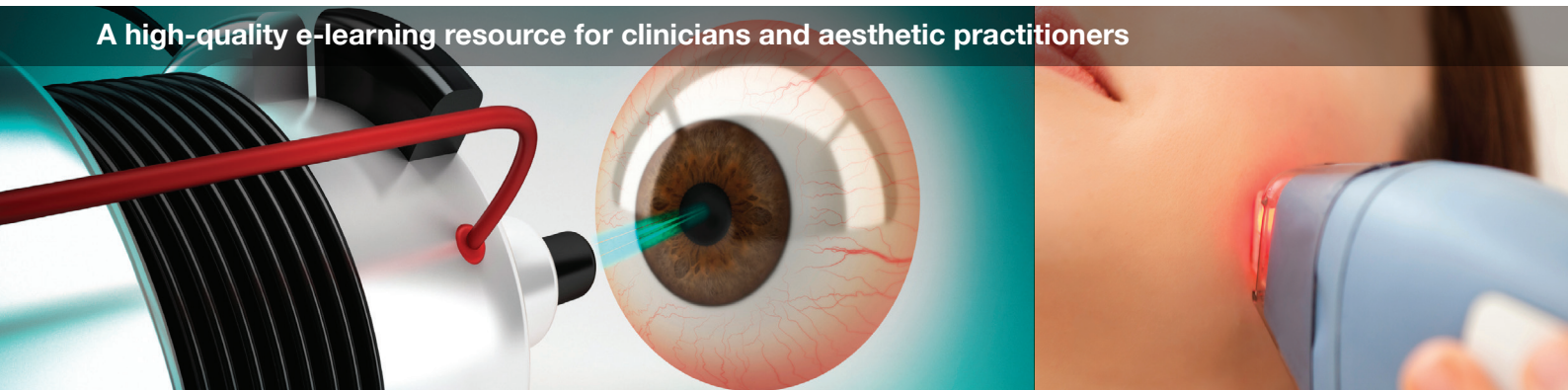


Laser safety training – eLaser

A high-quality e-learning resource for clinicians and aesthetic practitioners



- **Highly interactive learning** for doctors, nurses and therapists
- **Provides comprehensive ‘Core of Knowledge’ training** in the safe use of lasers and other forms of optical radiation
- **Developed in the UK** and recommended by the Medicines and Healthcare Products Regulatory Agency (MHRA)

This high-quality e-learning programme covers all aspects of laser safety – with eight knowledge sessions and a formal knowledge assessment.

eLaser is a highly versatile resource that can be used for both training and professional development. It is packed with interactive features, such as images, animations, videos and questions. So, it offers a highly engaging learning experience that helps to embed understanding on the key themes.

eLaser is available online so you can study anywhere, at any time – providing a flexible resource that fits in with your busy life.

key features at a glance

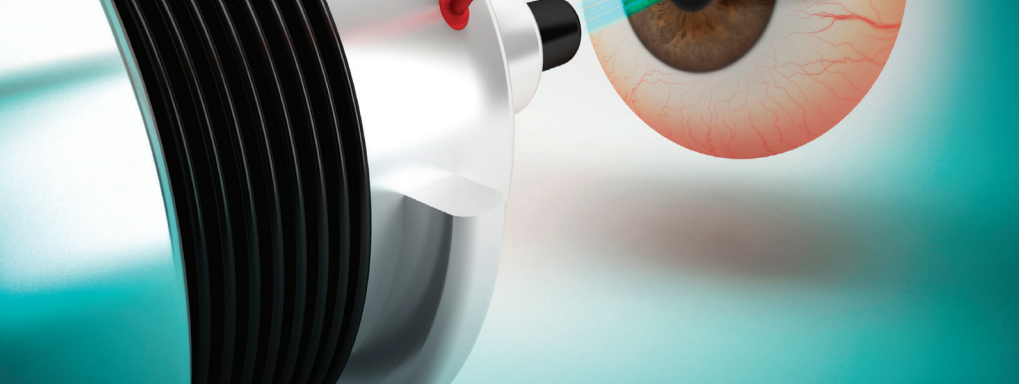
- **Teaching and assessment**
Eight lessons provide comprehensive coverage on laser safety themes. Each session takes around 30 to 40 minutes to complete. The course concludes with a formal assessment.
- **Engaging content**
The content is highly interactive, with photos, illustrations, animations, videos and questions. There are also links to further recommended reading sources.
- **Meets MHRA standards**
eLaser provides the complete ‘Core of Knowledge’ training as defined by the MHRA. Therefore, it meets the highest quality standards.
- **Certificated course**
On successful completion of the final assessment, you will receive a certificate endorsed by the British Association of Plastic, Reconstructive and Aesthetic Surgeons (BAPRAS).
- **Easy online access**
eLaser is available online so you can study at home, in work or even on the move.
- **Multi-purpose learning**
This e-learning can be used for initial health and safety training in the use of lasers or as a refresher course.

In partnership with:



BAPRAS
British Association of Plastic
Reconstructive and Aesthetic Surgeons

NHS
Health Education England



Quality-assured learning

eLaser gives you 24/7 access to 'Core of Knowledge' training in the safe use of lasers, intense pulsed light (IPL) and LED devices. This is essential training for all practitioners who use lasers in the aesthetic or medical sectors.

The learning content covers a wide variety of themes, including the use of different types of laser and light devices, their interaction with human tissue and how to create a safe environment for use.

There is a strong emphasis on safety throughout the course – helping to ensure that you and your patients are protected during laser treatment.

The training is approved by the UK's Medicines and Healthcare Products Regulatory Agency (MHRA), which oversees the safe use of medicines and medical devices in the UK.

A flexible online resource

With eLaser, you can study at your own pace, and return to any sessions as needed. The programme structure encourages you to plan and record

your learning and to reflect on your clinical practice and techniques.

At the end of the course, you take a formal knowledge test – with a defined pass mark. If you complete this successfully, you can then download or print off a BAPRAS-endorsed certificate.

Since the content is available online, you and other learners all use the same high-quality resources – ensuring consistent training for all.

eLaser offers a high-quality, comprehensive learning resource that fits around your busy professional schedule.

PURCHASE NOW

“The programme is for all healthcare professionals treating patients with lasers or other types of optical radiation. It helps to ensure that patients have the best and safest treatment, and makes it safer for therapists as well.”

David Ward, President, British Association of Plastic, Reconstructive and Aesthetic Surgeons (BAPRAS)

course content

- The Electromagnetic Spectrum
- What is a Laser?
- Laser-Tissue Interactions
- Intense Pulsed Light and LED Devices
- Radiofrequency Devices
- Beam and Non-beam Hazards of Lasers and Other Optical Radiation Devices
- Creating a Safe Environment for the Use of Lasers and Other Optical Radiation Devices
- How to Use Lasers and Other Optical Radiation Devices Safely

