

Phototherapy CPD Course



► What is Phototherapy?

Phototherapy using visible and infrared light, or 'photobiomodulation' is the application of non-ionising therapeutic light or photon energy to stimulate cellular energy. Until recently, most of the CPD education has been with the use of laser devices that can pose risk to eyes and tissue depending on the classification. Safer modern LED (light emitting diode) devices are now available for both practitioner and home use, and are demonstrating comparable treatment results.

► Why attend the CPD?

As a home-use therapy tool, no training is required to obtain great results with Photizo Vetcare. However, we recognise that practitioners may want to learn more about the science that is behind Photobiomodulation and numerous ways to integrate this powerful modality into a professional practice.



Contact us **TODAY** for more information

Broad March, Long March Industrial Estate, Daventry, Northamptonshire, NN11 4HE

☎ 01327 310909

✉ info@danetrehealthproducts.com

📘 Photizo UK

📱 PhotizoUK

www.photizo.co.uk

► What does the course involve?

The course will include:

- An overview of photobiomodulation and how it has progressed since its discovery.
- The effects of light on health and how research has produced the best wavelengths and dosage for therapeutic use.
- Scientific terminology and practical considerations for effective phototherapy.
- An overview of phototherapy devices and the future for phototherapy.
- The differences between laser and LED light.
- The concept, practical application and best practice of modern LED phototherapy devices.
- Getting familiar with your Photizo device.

Presentation handouts will be provided and the final part of the course will allow students to demonstrate application and observation of the techniques learned.



Contact us **TODAY** for more information

Broad March, Long March Industrial Estate, Daventry, Northamptonshire, NN11 4HE

☎ 01327 310909

✉ info@danetrehealthproducts.com

📘 Photizo UK

📱 PhotizoUK

www.photizo.co.uk