

IPL / Laser Safety Officer's Certificate



COURSE OVERVIEW

This is a theory-based course, which focuses on the clinical aspects of IPL and Laser treatment and the required safety standards as outlined by the Radiation Safety Act. The unit is government accredited and recognised by the two main Laser authorities; QLD Radiation Health and the Radiological Council of WA as an official Radiation/Laser Safety Officer's Certificate.

Upon completion of this unit, it will lead to the issue of the IPL/Laser's Safety Officer's Certificate, it will not lead to the issue of a full, Nationally Recognised Qualification.



LASER SAFETY OFFICERS CERTIFICATE

Course Description

This course is a nationally accredited unit of competency (CDNLBT02 Analyse laser and light-based therapies in a cosmetic medical context) and provides a further learning pathway and credit transfer into a nationally accredited qualification delivered through AACDS.

Course Fee

\$880.00

Course Duration

4-6 hours over a maximum of 10 weeks or less

Study Modes Available

This is only available online

LASER SAFETY COURSE FAST TRACK

Course Description

This course provides a fast track option for candidates who are not interested in a further learning pathway in a nationally accredited qualification.

Course Fee

\$370.00 (Inc. GST)

Course Duration

2-3 hours over a maximum of 6 weeks or less

Study Modes Available

This is only available online

CERTIFICATE BENEFITS

- Necessary as a prerequisite for laser licensing in Queensland, Tasmania and Western Australia, with other Australian states soon to follow in a similar manner
- Decrease insurance issues and potential litigation
- Gain credibility and confidence from your patients/clients

FURTHER LEARNING PATHWAYS

Successful completion of the Laser Safety Officer's Certificate allows for credit in the following nationally accredited qualifications:



52852WA

52850WA Advanced Diploma of Cosmetic Dermal Science

Graduate Diploma of Cosmetic Nursing and Injectables 52854WA

Graduate Diploma of Dermal Science