



ipl/laser safety officer

IPL/Laser Safety Officer Certificate (SIBBHS705A)

Qualification Outcomes

In QLD the Radiation Safety Act 1999 requires everyone who operates a IPL/Laser Equipment to hold an appropriate licence issued by Queensland Health. On successful completion of a theory based, written assessment you will be issued with a Government Accredited License certifying you have the appropriate skills and knowledge of the principles and practices of radiation protection, as well as expertise in the use of the radiation apparatus. Under the Act, laser apparatus is considered to be radiation apparatus.

Benefits of Completing the License

- Hold the required Qld Health Legislation
- Reduce risk and gain suitable insurances
- Gain credibility and confidence from your clients

Course Overview

The QLD Health Laser Safety Licence is delivered via correspondence. The curriculum consists of a workbook with an assignment based assessment. The time commitment most students require is 2 to 3 hours per week over a 4-week period.

Course Cost & Study Mode

The license is completed via external online study which allows you commence anytime from any location. It costs \$299.00 and the entire amount must be paid upfront to enrol in the unit. The course cost includes workbook, assessment material, administration fees, enrolment costs and all learning materials for the completion of the certificate which is provided through a link to a supported online learning management system (LMS) as soon as payment is made.

How long is the course?

The laser safety is delivered externally, the course is completed online. Students will need to pace their study to ensure they complete all requirements within 12 weeks. Many students complete the course in a matter of weeks. Students are required to complete a comprehensive research assignment and present this in the form of an IPL/Laser Safety Protocols Manual. Competency is achieved when a student shows evidence that they have addressed all the knowledge items relating to IPL/Laser Safety Protocols.

Course Content

- Laser and Light Physics
- Operational characteristics of lasers & IPL apparatus
- Understanding how light energy interacts with skin and hair
- Parameters that effect the delivery of light
- Current standards, regulations and guidelines
- IPL and laser risk assessment and management
- Acceptance, Quality Assurance Testing & Preventative maintenance
- Laser Safety Administrative requirements
- Procedures & Protocols
- Reporting & Documentation

CORE UNITS

SIBBHS705A Apply Intense Pulsed Light & Laser Safety Protocols

RTO ENTRY REQUIREMENTS

There are no prerequisites for this course.

AWARDS

On completion of the QLD Health Safety License, you will receive:

- A Government Accredited Laser Safety License (Approved by Queensland Radiation Health Approval no: ED229).
- A Nationally Recognised (Government Accredited) Statement of Attainment
- Credit into Qualification SIB70110 Vocational Graduate Certificate in IPL/Laser Hair Reduction.

Please Note: The IPL/Laser Safety Officer's Certificate is a stand-alone course however it is also included automatically as part of the Qualification SIB70110 Vocational Graduate Certificate in IPL/Laser Hair Reduction.



NATIONALLY RECOGNISED
TRAINING

RTO #32542