



# STUDY ONLINE

## Laser Safety Certificate

This course meets or exceeds current standards expected of laser and IPL operators under the Auckland Council Health & Hygiene Bylaw 2013



Your certification covers all aspects of Laser & IPL safety for beauty and aesthetic practitioners, cost includes an online assessment and certificate.

### Course features:

Relevant clinical laser safety information and updates suitable for NZ IPL & Laser operators – course materials reference AS/NZS 4173:2004 guide to safe use of lasers in healthcare.

**Course benefits:** Study when and where you can with flexible learning to fit around your family and work commitments

Gain a certificate in “ NZ Laser safety certification for Pulsed Light & Laser “

\$349 + GST for base course module

Add \$99 + GST for Medical add on module (optional)

**Enrol online now:**

[www.nzlasertraining.co.nz](http://www.nzlasertraining.co.nz)

**Or email us:**

[info@nzlasertraining.co.nz](mailto:info@nzlasertraining.co.nz)

*Courses recognised by:*





## Laser Safety Certificate

This course meets or exceeds current standards expected of laser and IPL operators under the Auckland Council Health & Hygiene Bylaw 2013

### Laser Safety Certificate course content includes:

- Health & Safety Compliance
- Best Practice
- Laser Safety / Protocols / Hazards / Risks / Controls
- NZ Laser guidelines / COP / Golden rules
- Regulations NZ / Australia / Auckland Council
- Laser Safety Officer (LSO)
- Classification
- Clinic protocols required
- Common cosmetic Wavelengths
- History of lasers / Laser Science
- Identifying common risks
- Light used in cosmetics - what it is, safety of it
- Machine maintenance
- Safety equipment
- Safety standards (AS/NZS)
- Scope of practice / when to refer
- Signage requirements
- Client rights / Managing risks
- Terminology (Fluence etc)
- Unwanted side effects / burns

**Medical Component (Optional)** – designed specifically for medical practitioners.

### Course content includes:

- Video of understanding laser physics / how lasers produce light
- Types of Lasers / Lasers in surgery / choosing the right aesthetic laser
- Ocular hazards / distance
- Medical lasers hazards
- Airway hazards
- Laser Safety Officer for medical setting
- Guidelines for new aesthetic laser practitioners



*Courses recognised by:*

