

A black and white photograph showing a person wearing white gloves using a laser device on a patient's leg. The person is holding the device with their left hand and has their right hand on the patient's leg. The patient is lying down, and the leg is the focus of the treatment. The background is blurred, showing the patient's torso and the person's arm.

CLBTHR01

# COSMETIC LIGHT BASED THERAPIES FOR HAIR REDUCTION

RTO 41330

the advanced ● ● ● ● ●  
skills academy  
medi-aesthetic training

# COSMETIC LIGHT BASED THERAPIES FOR HAIR REDUCTION .

The Cosmetic Light Based Therapies for Hair Reduction is designed to provide you with the required foundation knowledge and practical training to effectively and safely provide light based laser hair reduction treatments using leading global aesthetic devices.

Theoretically, you will learn the history of laser and be equipped with all tools necessary to provide an in-depth client consultation. Upon consultation and assessment, an effective and tailored treatment plan can be designed and implemented to achieve your clients goals. Further training is provided to effectively educate clients on safe after-care practices.

Practical training is considered in the highest regard as a key element to your course. We provide hands-on training in a simulated clinic environment with real clients. During this course you will complete the necessary 25 laser hours required to apply for your Full Use License for Hair Removal and upon completion, you will be a qualified Laser Hair Removal Technician.

Strict regulatory guidelines exist in Queensland and Western Australia. Our trainers are licenced through QLD Radiation Health and also WA Radiological Council. You do not need a trainee license prior to attending the academy.



## COURSE DETAILS .



### COURSE PRICE

\$3,200



### COURSE DURATION

Pre-reading: 8 hours & Onsite  
Practical: 5-days



### COURSE EXPIRATION

12 months



### COURSE OUTCOME

Certificate of Completion



### WHO CAN COMPLETE THIS COURSE

- Diploma of Beauty Therapy Graduate, equivalent or higher
- Dermal Science Graduate
- Diploma of Nursing Graduate, equivalent or higher
- In addition you must be 18 years of age or older and meet a minimum English language requirement

## COURSE MODULES.

Prior to your practical training, you will complete the required theoretical knowledge via online e-learning. Our experienced assessors will support you throughout this journey.



### MODULE 1

**Introduction to light physics**



### MODULE 2

**Radiation safety, regulations, and requirements**



### MODULE 3

**Treatment indicators and target chromophores**



### MODULE 4

**Consent, consultation, and treatment preparation**



### MODULE 5

**Provide hair removal treatments in a clinical setting**



### MODULE 6

**Expected treatment outcomes and clinical documentation**



### ASSESSMENTS

Assessments will take the form of a written assessment and practical activities.



### ONGOING SUPPORT

This course offers all students ongoing support after you have left the academy to ensure you feel confident in your practice.



## WHY STUDY WITH US.

- Intimate learning environment and low teacher student ratios.
- We are approachable, fun and seriously dedicated to in-depth training.
- We have Industry leading facilities and state of the art equipment.
- We are driven by making real change in people's lives.
- We want to help you reach your goal, so we offer payment plans to help you get there.
- As the exclusive training partners for Australian Skin Clinics, we train some of the best medi-aesthetic practitioners in the industry.
- We always go that step further, ensuring you leave feeling 100% confident in your training.
- We have a connected network to the medi-aesthetic industry.

### STEP 1



Visit our website  
[www.tasa.edu.au/course/laser-hair-reduction/](http://www.tasa.edu.au/course/laser-hair-reduction/)

### STEP 2



Click  
**ENROL NOW** button

### STEP 3



Details + Payments  
**Complete personal details and proceed to payment**



our payment partners

