

Radiation Safety Act 1999

Notice of Approval - Training

For the purposes of s83(1)(b) of the Radiation Safety Regulation 2021

Approved Training Provider Details	Torrens University Australia Ltd	
	Contact details	www.torrens.edu.au
	Description of Provider	Registered by TEQSA
Approved Training Details¹	Name of Training	Bachelor of Health Science (Aesthetics)
	Scope of Training	Provision of theoretical and practical training applicable to the use of laser apparatus for the following cosmetic procedures: <ul style="list-style-type: none"> • Hair removal • Skin rejuvenation • Superficial capillary reduction
	Location of Practical Training	Torrens University campus, Bowen Terrace, Fortitude Valley
	Qualification Awarded	Bachelor of Health Science (Aesthetics); and Queensland Cosmetic Laser Operator Statement of Competency
Approval Date	4 November 2024	
Approved by	Simon Critchley Delegate of the Chief Executive	
Approval Number	COU13053524	
Date of Review	October 2027	

¹ Approved under s83(1)(b) of the Radiation Safety Regulation 2021

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Approved Training Provider Details	Eraza Laser College Pty Ltd (ACN 674 569 861)	
	Contact details	training@erazalaser.com.au
	Description of Provider	Provider of training to small groups or one-on-one training
Approved Training Details¹	Name of Training	Advanced Laser Tattoo Removal Practices
	Scope of Training	Provision of theoretical and practical training applicable to the use of laser apparatus for the following cosmetic procedure: <ul style="list-style-type: none"> Tattoo removal
	Location of Practical Training	Suite 4/23 Nind Street, Southport
	Qualification Awarded	Certificate of Proficiency – Advanced Laser Tattoo Removal Practices (ELC330) Made up of: <ul style="list-style-type: none"> Laser and intense pulsed light safety (ED268) Laser Tattoo Removal Fundamentals (ELC315) Infection control for cosmetic laser procedures (ELC316) Laser practices (ELC328)
Approval Date	2 December 2024	
Approved by	Simon Critchley Delegate of the Chief Executive	
Approval Number	COU013057324	
Date of Review	November 2027	

¹ Approved under s83(1)(b) of the Radiation Safety Regulation 2021