

Laser Technician Certificate

Program Title: Laser Technician Program Program Credential: Certificate Program Duration: 4 days Class Schedule: 1:00 pm to 5:00 pm

Program overview

The laser technician diploma program offered by Chellsey Institute of Beauty & Health is taught by our most professionally experienced instructors. Our program provides students with practical, clinical training with live models provided from the school. We offer advanced facial treatments Using State-of-the-Art Technology and Electrical Equipment Students will be instructed with basic skin care, Laser treatments and techniques which will prepare them to commence a successful career in the laser hair removal industry.

Career Opportunities

With today's fast-growing beauty industry and demand for aesthetic services, students will receive hands-on training and gain knowledge in all phases of medical aesthetics. The program will provide information and guidance about career opportunities, seeking and obtaining employment. After completing the program, students will be eligible to start employment in medical spas, doctor offices or self-businesses. Chellsey Institute of Beauty & Health supports students from enrollment to graduation to ensure successful completion



Laser Therapies:

This module examines the laser and light therapies used in hair removal and skin rejuvenation treatments.

Theoretical Applications

- The theory taught includes laser for hair removal reduction of vascular lesions, pigmentation removal, skin rejuvenation, skin tag removal, and laser acne treatments.
- Intense Pulsed Light (IPL) vs. Laser-Description
- Theory of laser physics, laser-tissue interaction, skin types that will benefit.
- Laser safety, contraindications, regulatory requirements controlled areas, signage, protocols of safety reporting, proper eyewear and treatment precautions.
- Types of medical and hair removal lasers and proper use of them.
- Hair biology, hair types and growth stages.
- Hair analysis and identifying skin types to determine suitability, benefits, and limitations for each skin type.
- Laser treatment parameters (wavelength, chromophore, pulse duration, repetition rate, spot size, energy settings used and their effect on photo thermolysis

Practical Applications

- Client consultation, medical history, contraindications and exclusion criteria, consents and waivers.
- Spot tests to establish correct treatment parameters.
- Laser treatment protocols, skin cooling.
- Post care treatment and evaluation, documentation.
- Management of adverse events.
- Use, care and maintenance of laser machines and equipment.
- Handpieces and their uses.
- Hair analysis and skin typing to determine appropriate treatment and laser settings.
- Set-up and treatment protocols for laser hair removal, reduction of vascular lesions, pigmentation reduction and/or removal, laser skin rejuvenation, laser skin tag removal, and acne laser treatments
- Post-treatment care and follow up.
- Hands-on student practice operating the IPL and ND-YAG 1064 laser machines.