

LASER LIPO AND BODY SCULPTING THERAPIST

ENROLLMENT: CONTINUOUS, ONLINE

LENGTH: 88 HOURS, SELF PACED

COST: \$1999

CERTIFICATIONS: LASER LIPO AND BODY SCULPTING THERAPIST

The Laser Lipo And Body-Sculpting Therapist Course offers you the opportunity to qualify as laser lipo therapist online at the comfort of your home and at your own time with personal expert trainer support.

The Laser Lipo And Body-Sculpting Therapist Course will give you a strong foundation to build your career on. As you read through the course overview below you will find that the course consists of didactic as well as practical components and is structured in such a way that you expand your knowledge in a logical manner. With the power of the internet you are free to complete your training from anywhere.

On successful completion of the course you will receive a certificate stating that you have completed the training course for “Laser Lipo And Body-Sculpting Therapist”, a valuable asset that you can display with pride. Your certificate is not just an asset to display, but will open-up many doors in the future for you in your career.

We are sure that you have come across various laser courses in your search for the right training course for you. However, most courses are extremely limited to their subject area and are sometimes very machine specific. While others promise you all the knowledge you will ever need in 2 or 5 days. It is of utmost importance to be realistic about laser training, as is the case with any other training course you may undertake. We will provide you with a complete course, covering a wide range of treatments and procedures. All this at your own tempo and the comfort of your home.



Course overview

Laser Physics

- Intro to lasers
- Explanation of laser fundamentals
- Visualization of stimulated emission
- Demonstration of the laser cavity
- Evaluation of Laser physics

Radiation-tissue Interaction

- Biphasic Dose Response in Low Level Light Therapy
- Light-tissue interactions
- Skin, Light and Beauty
- Indications and Contraindications for Photobiomodulation
- Evaluation of Radiation-Tissue Interaction

Laser Safety

- Specular and diffuse reflection
- Laser safety overview
- Laser safety control measures
- Laser Safety – Biological Effects of Lasers on eyes
- Laser glasses
- Destructive Testing of Laser Goggles
- Legal issues textbook
- Evaluation of Laser Safety

Biomodulation therapy

- What is low level laser?
- Response from client whom received LLLT
- Hair growth
- LLLT in sports injuries
- Weight loss
- Anti-smoking
- Carpal tunnel syndrome
- What is LED therapy?
- Review of LED
- Acne treatment
- Face wrinkles
- Evaluation of Biomodulation and LED-therapy

Adipose biology

- Adipose tissue
- Adipose tissue summery
- Basics of Metabolism
- Digestion, Mobilization, and Transport of Fats
- Lipoproteins, Apolipoproteins, and Familial Dyslipidemias
- Adipose Connective Tissue
- How do your fat cells shrink?
- How fat loss works in your body, storage and release
- Fat and Muscle
- Inner body fat
- How does fat leave the body when you lose weight?
- Types and Functions of Adipose Tissue

Laser lipo (non-invasive remodeling)

- Laser lipo: How it works
- Laser lipo: Does the fat come back?
- Body Sculpting Options
- Lumislim – Low Level Laser
- Using Low Level Lasers for painless fat loss
- Lapex 2000 demo video
- Evaluation Low-level laser lipo

Laser aided liposuction (invasive therapy)

- Laser Fat Removal
- Laser assisted liposuction

High-Intensity Electromagnetic Therapy (HIEMT)

- High-Intensity Electromagnetic Therapy (HIEMT)
- HIEMT Overview
- What Types of Fat Can be Treated With HIEMT
- Electromagnetic stimulation VS. Microcurrent stimulation