

## **Learner Unit Summary**

### Zaneta Taraszkiewicz

Has successfully completed units of the course:

#### Laser & IPL Hair Reduction Level 4 Certificate ™

#### **Units Achieved:**

- Relevant legislation, standards, and guidelines.
- 2. Skin anatomy and physiology.
- How light and laser can interact with tissues- including the skin.
- 4. Hair anatomy and physiology
- 5. Hair grow cycle.
- Laser and IPL key technologies used for hair reduction.
- Principles of quality assurance and how to minimize the risks.
- Laser and IPL tissue interaction mechanisms.

- Standard indications for laser and IPL hair reduction treatments.
- Standard contraindications for laser and IPL hair reduction treatments.
- 11. Personal protection measures including eye protection.
- 12. Methods of practical treatment delivery.
- 13. Standards for laser controlled area.
- 14. COVID-19 Protection measures.
- Laser and IPL Hair Reduction Practice and Assessment.

Magdalena Atta-Motte BSc, MSc, PhD
Principal
Costife Acethodic Typining and acethodic

Certifa Aesthetics Training Academy

Date issued: 28/02/2024 Student Number: 0324 Certificate Number: 280224 UKRLP Ref Nr: 10087453 Accredited Training Provider:777993













## **Learner Unit Summary**

### Zaneta Taraszkiewicz

Has successfully completed units of the course:

### Laser & IPL Safety

### "Core of Knowledge" Level 4 Certificate ™

#### **Units Achieved:**

- Relevant legislation, standards, and guidelines.
- 2. Laser versus light.
- How light and laser can interact with tissues- including the skin.
- 4. Classification of lasers and IPL's.
- Basic principles of laser generation and review of laser/IPL technology.
- 6. Laser hazard classification.
- 7. Meaning of associated warning labels.
- 8. Principles of quality assurance.
- Emission characteristics of different types of equipment.
- 10. Laser-tissue interaction mechanisms.
- Penetration of light of different wavelengths through skin and eye.
- 12. Dangers of central versus peripheral retinal damage.

- Hazards to eye and skin from accidental exposure.
- The concept of Maximum Permissible Exposure and Nominal Ocular Hazard Distance.
- 15. Principles of risk assessment.
- Laser safety management including the role of the Laser Protection Adviser, Laser Protection Supervisor, Local Rules and Controlled Area.
- 17. Risks associated with accidental reflections.
- 18. Personal protection measures including eye protection.
- 19. Hazards to the patient, e.g. endotracheal tube ignition.
- 20. Incidental hazards, including electrical, fire explosion and plume emission.
- How to deal with an adverse event or accidental exposure.

Dr Magdalena Atta-Motte BSc, MSc, MPH, PhD

Principal Certifa Aesthetics Training Academy

Date: 26/02/2024, Student number: 0324, Certificate number: 260224















# Laser & IPL Hair Reduction Level 4 Certificate

is awarded to

# Zaneta Taraszkiewicz

Who completed the above course units detailed on the Student Unit Summary and successfully passed a post - course written assessment and practical assessment

Date issued: 28/02/2024 Student Number: 0324 Certificate Number:280224 UKRLP Ref Nr: 10087453

AccreditedTraining Provider: 777993

course approved by:

Magdalena Atta-Motle

Dr Magdalena Atta-Motte BSc, MSc, MPH, PhD

Principal
Certifa Aesthetics Training Academy

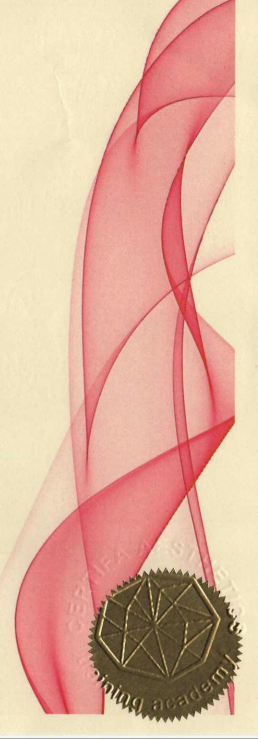














# Laser & IPL Safety "Core of Knowledge" Level 4 Certificate TM

is awarded to

# Zaneta Taraszkiewicz

Who completed the above course units detailed on the Student Unit Summary and successfully passed a post - course written assessment.

The course followed the syllabus contained in the MHRA document "Lasers, intense light source systems and LEDs in medical, surgical, dental and aesthetic practices" September 2015

Date issued: 26/02/2024 Student Number: 0324 Certificate Number: 260224 UKRLP Ref Nr: 10087453

AccreditedTraining Provider: 777993

Magdalena Atta-Motte

Dr Magdalena Atta-Motte BSc, MSc, MPH, PhD

Certifa Aesthetics Training Academy

course approved by:











