

# DermoTaping

## ONCOLOGY TRAINING PROGRAM



### Oncology Update

*Professional Training Course in Oncology rehabilitation and esthetics.*

The course covers the acquisition of DermoTaping skills specific in the treatment care of cancer patients. All courses offered by the Institute are specifically designed to acquire the manual skills and techniques of DermoTaping in oncology. Professional target: Doctors, Nurses, Physical therapists, Qualified and specialized beautician, Health care specialists.

Training conducted by

**DAVID BLOW**

Creator of the Elastic Decompression taping system

### DermoTaping training course Aesthetic Oncology

Innovative and drug-free treatment technique assisting the bodies healing process. Correct application methods will improve results after several hours with noticeable improvement in skin elasticity and reduction in scar adherence. The DermoTaping Oncology Course, 4 days of training, will cover all areas of the body to encourage lymphatic drainage, with specific protocols for treatment aimed at oxygenation and improving skin regeneration and restoration of tissue tone.

**Duration:** 4 days (32 hours of hands on training)

**Max number of participants:** 24

**Learning assessment:** Questionnaire of 50, questions and practical test

**Course material:** Study kit, workbook, tape, scissors. (value \$ 90.00)

**Note:** The DermoTaping Oncology course can be attended with the prerequisite of full understanding of functional anatomy, vascular and lymphatic systems. This is a specialization courses available for those health care professionals working in the area of oncology patient care.

### Benefits of DermoTaping Oncology Esthetics

- Improves lymphatic drainage
- sustains healing process after surgery
- Tonifying and regeneration
- Nourishing and hydrates
- Helps scarring processes reducing adhesion

The participant will receive a certificate enabling to do esthetic treatments and management of the DermoTaping treatment process specific in cancer related surgery and patient care.

For registration and costs contact

**SAVA' Esthetic LINK**

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www.dermotaping.com

To ensure the highest quality the training procedures are ISO 9001:2015 certified.

**Educational objective:** the course consolidates the “know-how” of the theory and the concepts underlying the DermaTaping technique in the treatment of cancer patients.

The course aims to correctly develop manual techniques for the application of DermaTaping treatment protocols in the post-surgical and post chemo/radiotherapy phase. The objective is to improve lymphatic drainage, tissue oxygenation and acceleration of the healing process improving skin regeneration and restitution of skin quality. Reduction of scar adhesion and improvement of sensory/tactile sensibility is an underlying aim improving life quality issues.

The course has been studied and designed to enrich the professional background of the specialized health care worker, through the theoretical and practical hands on learning of the DermaTaping methodology that has been in use for 20 years in Italy.

**Certification process:** the participant will receive a diploma that enables the treatment with the DermaTaping Oncology Esthetic method. Each participant will receive their internationally recognized certification number. The final evaluation will be based on:

- practical test result,
- result of the written test,
- final evaluation of the teacher and tutor.

To pass the exams you need to reach a score higher than 80%, the course will be considered passed according to 3 levels of judgment: passed, excellent, distinction.

### Modul 1 - Day 1

DermaTaping in oncology. Elastic Decompression methodology specific to recovery from surgery.

- Oncology and type of surgery. Effects of surgery and methods for improving patient recovery. Areas of influence; breast, inguinal, abdominal, MENS, urogenital, liver/lung organ, neck, mandibular, CNS surgery and development of the DermaTaping treatment approach.
- Treatment goals with DermaTaping in the various stages of rehabilitation
- Acute phase
- Post acute phase
- Functional phase
- Contraindications in oncology

#### **Mastectomy analysis.**

- Treatment goals with DermaTaping in post-surgical rehabilitation, edema and hematoma reduction
- Didactic and practical applications for the breast area: lateral quadrant, medial quadrant,

radical removal.

- Anterior and posterior arm construction after breast and axillary surgery
- DermaTaping construction and breast applications after prosthetic surgery and breast reconstruction.
- Application adapted to the breast with reduction or enlargement

### Day 2

- Analysis of the skin area, elasticity lines and range of skin elasticity
- Analysis of the shape, type, adherence and treatment of scars in the breast area
- Analysis of the shape, type and treatment of the scar and reconstruction of the nipple
- Lymphatic edema of the upper limb; DermaTaping in the treatment of edema resulting from lymphatic node removal. Didactic and practical applications in the upper limb:
- Anterior and posterior arm drainage construction (post acute)
- Forearm drainage and fibrosity treatment
- Sub-axillary drainage construction and treatment of lateral lymphatic congestion to the trunk
- Drainage sternum and anterior construction
- Hand drainage construction
- Axillary webbing syndrome
- Skin transplant surgery analysis; early drainage and skin regeneration DermaTaping treatment

### **SUMMARY - certified treatment protocols**

- LTC-AS # 1 Forearm anterior drainage
- LTC-AS # 2 Forearm posterior drainage
- LTC-AS # 3 Upper arm anterior drainage
- LTC-AS # 4 Upper arm posterior drainage
- LTC-AS # 4 Upper limb hand drainage
- LTC-AC # 1 Axillary station drainage
- LTC-AC # 2 Axillary webbing syndrome
- LTC-SA # 1 Lateral axillary drainage
- LTC-BQ # 2 Breast lateral quadrant drainage
- LTC-BQ # 1 Breast medial quadrant drainage
- LTC-BN # 1 Breast nipple reconstruction

### Modul 2 – Day 1

- Analysis of the shape, type, adherence and treatment of scars in the abdomen and lower limb
- DermaTaping construction and application after Inguinal surgery
- Abdominal application following oncological surgery on endometrium, uterus, Prostrate and MENS.
- Lower abdominal surgery relating to genital cancer.

- Construction and application of the chest and thoracic area followed by lung surgery
- Type of anterior and lateral neck surgery. Applications in the case of muscle, larynx removal in oncology surgical in the neck, tongue, thyroid, mastoid areas.
- Type of ear surgery relating to parotid oncology. Applications in the case of oncology surgery around the ear, neck and occiput.
- Type of facial surgery.
- Applications in the case of tissue removal and surgical oncology in the face, eye and skull

### Day 2

- Type of ear surgery relating to parotid oncology. Applications in the case of oncology surgery around the ear, neck and occiput.
- Type of facial surgery.
- Applications in the case of tissue removal and surgical oncology in the face, eye and skull
- Skin grafting and analysis of the skin area, elasticity lines and range of skin elasticity
- Treatment of the area of skin removal in the acute and post-acute phase. Quadriceps area, inner thigh, pectoral, abdominal area.
- Treatment of skin graft with drainage and vascularization techniques and prevention of rejection
- Treatment of the scar in the acute and post-acute phase. Scar treatment with adhesions.
- Normalization of hypersensitivity and/or scarring hyposensitivity
- Clinical evaluation and objectives of various application techniques and combinations of different application procedures.
- Analysis of case studies and ongoing research
- Evaluation of learning
- Written assessment test and practical assessment test
- Discussion
- Final evaluation and certification

### **SUMMARY - certified treatment protocols**

- LTC-AI # 1 Inguinal lower limb drainage
- LTC-AA # 2 Abdominal drainage
- LTC-AL # 1 Upper Abdominal drainage for Liver
- LTC-DG # 2 Genital drainage
- LTC-IC # 2 Internal thigh drainage
- LTC-FL # 1 Larynx removal
- LTC-FD # 1 Lateral neck drainage
- LTC-FM # 1 Mandibular surgery
- LTC-FP # 1 Parotid surgery
- LTC-FF # 1 Facial surgery
- LTC-ST # 1 Skin grafting and transplant surgery

Max number of participants: 24

Learning assessment: Questionnaire of 50

questions and practical test



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ORGANIZZAZIONE CON SISTEMA DI GESTIONE DELLA QUALITÀ CERTIFICATO ISO 9001:2008

**DERMO**  
**TAPING**  
Cosmetic Progressive System