Sunday 15 September 2013

Pre-Congress
on ISL Consensus Document
Morning 9.00 - 13.00 a.m.

Aula Magna

Introduction
Witte, USA - Michelini, Italy - Bernas, USA 20'

General considerations on lymphatic diseases
Chairman: Manokaran, India Discussion 25' 40'

Lymphatic malformations
Chairman: Papendieck, Argentina Discussion 25' 25'

Genetics, lymphangiongenesis and growth factors
Chairman: Witte, USA Discussion 20' 25'

Imaging in lymphatic diseases
Chairman: Bourgeois, Belgium Discussion 25' 35'

1.00 p.m. Light Lunch

Afternoon 2.00 - 6.00 p.m.

Aula Magna

Physical treatment
Chairman: Földi, Germany Discussion 30' 25'

Drugs in lymphoedema
Chairman: Ohkuma, Japan Discussion 20' 20'

Fat and lymphoedema
Chairman: Brorson, Sweden Discussion 25' 20'

Surgery
Chairman: Campisi, Italy Discussion 40' 30'

Social aspects
Chairman: Piller, Australia Discussion 25' 15'

7.00 p.m. OPENING CERIMONY (Aula Magna) and WELCOME COCKTAIL
Session 1 • H. 8.00 - 10.30 a.m.

Main Session (Aula Magna)

GENETICS AND LYMPHANGIOGENESIS

Lecture

Marlys Witte (USA): Sporadic and Familial Primary Lymphedema and Lymphangiogenesis: Molecules, Models, Metrics, and Man

President: Robert Erickson, University of Arizona (USA)
Chairmen: Witte M. (USA) - Rockson S. (USA) - Vikkula M. (CH)

• The genetics of primary lymphoedema: the story so far
Mansour Sahar, Ostergaard Pia, Connel Fiona, Gordon Kristiana, Jeffery Steve, Brice Glen, Peter Mortimer
St. George’s University of London (UK)

• Molecular classification of primary lymphoedema
Ostergaard Pia, Mansour Sahar, Fiona Connell, Kristiana Gordon, Steve Jeffery, Glen Brice, Peter Mortimer
St. George’s University of London (UK)

• Intravasation “mode” of the tumoral cell (TC) into the lymphatic and blood vessel due to the lympho-angiogenic process in the mammary gland neoplasia induced by VEGF-D 293 EBNA cell line
Dpt Veterinary Science - University of Parma;
*Dept Biomedicine, Biotechnology and Translational Sciences; **IZSLER - Brescia (Italy)

• Familial, sporadic and syndromic lymphoedema: genetics aspects
Michelini S.*, Cardone M.*, De Giorgio D.**, Bertelli M.**
*San Giovanni Battista Hospital, Rome, Italy; **MAGI’s Lab, Rovereto, Italy

• The effects of interleukin-1β and stromal cell-derived factor-1α on endothelial cells expressing the lymphatic phenotype
Suo Ning
Anatomy & Histology and Embryology Department: Shandong University School of Medicine, Jinian, China

• European project for genetics study of primary lymphoedema
Bertelli M.*, Michelini S.**
*MAGI’s Lab, Rovereto, Italy; **San Giovanni Battista Hospital, Rome, Italy

The deepening of the Expert

Alitalo Kari (FI): Adenoviral VEGF-C growth factor therapy in lymphoedema treatment

H.10.30 - 10.45 a.m. Coffee Break
ANATOMY

Lecture

Azzali Giacomo (Italy): *Anatomical discovery of the lymphatic system and history*

President: Pissas A. (France)

Chairmen: Amore M. (Argentina) – Eliska O. (Czech Rep.) – Ciucci J. (Argentina)

• Pathological steps of cancer-related lymphedema: histological changes in the collecting lymphatic vessels after lymphadenectomy

Tange Shuichi

University of Tokyo, Department: Plastic and Reconstructive Surgery, Japan

• Plantar lymphatic network: anatomical preliminary study

Amore M., Ciucci J.L., Marcovecchio L., Tapia L., Mercado D., Patarone G.

Laboratorio de Procesamiento Cadavérico, Centro de Disección e Investigaciones Anatómicas (CeDIA) III Cátedra de Anatomía - Facultad de Medicina, Universidad de Buenos Aires, Argentina

Servicio de Flebología y Linfología, Hospital Militar Central, Buenos Aires, Argentina

• Local and general lymphoedema incidence in severe leg trauma with extensive soft tissue loss; Measurement of lymphatic repair

Van Zanten Malou

Flinders University/Lymphoedema Research Unit, Department of Surgery, Adelaide, Australia

• Anatomical deformation of tissue in lymphedema- fluid channel formation, effect of intermittent pneumatic compression

Zaleska Marzanna

Medical Research Center, Department: Surgery, Warsaw, Poland

• Interest of one additional injection for the lymphoscintigraphic evaluation of primary lower limb lymphedemas (LLLE) and to demonstrate the lymphatic collateralization pathways in these patients

Bourgeois Pierre

Dept. Nuclear Medicine, Inst. Jules Bordet, Brussels, Belgium

The deepening of the Expert

Stanley Leong (USA): *Role of Sentinel Lymph Node in the Lymphatic Spread of Cancer*

H. 1.00 - 2.00 p.m. Lunch (ISL Executive Committee - Sala Tecla)
PATHOPHYSIOLOGY

Lecture

Földi Ethel (Germany): *Pathophysiology of lymphatic system*
President: Olszewski W. (Poland)
Chairmen: Eliska O. (Czech Rep.) - Piller N. (AUS) - Boccardo F. (Italy)

- **Physiology of lymphatics under the restful situation and during the manual lymphodrainage. Experimental study**
  Eliska O., Eliskova M.
  *Department of Anatomy, First Medical Faculty, Charles University, Prague, Czech Rep.*

- **Leg Dermal Backflow (LDB) stage: Indocyanine green lymphography for pathophysiological evaluation of leg lymphedema**
  Hidehiko Yoshimatsu
  *University of Tokyo, Department of Plastic and Reconstructive Surgery, Japan*

- **Up-regulation of CCL21/CCR7 axis accompanied with epithelial-mesenchymal transition in human breast carcinoma metastasis**
  Lei Li
  *Institute of Anatomy & Histology and Embryology, Medical School of Shandong University, Jinan, China*

- **A novel model of secondary lymphedema in rat hind limbs**
  Masaki Sano
  *Hamamatsu University School of Medicine, Department: Vascular Surgery, Japan*

- **Effect of high-fat diet and its reversal on the thoracic duct lymph composition in pigs**
  Andrzej Szuba, Agnieszka Gomułkiewicz, Dariusz Janczak, Irmina Grzegorek, Karolina Jabłońska, Katarzyna Drożdż, Magdalena Chmielewska, Aleksandra Piotrowska, Robert Pasławski, Urszula Pasławska, Adrian Janiszewski, Piotr Dzięgieł, Anne-Marie Verny, Andrzej Mazur
  *Wroclaw Medical University, Wroclaw, Poland*

- **Comparing effects of collagen sponge and gelatin sponge on lymphatic vessel regeneration mediated by macrophages**
  Suo Ning
  *Department of Anatomy & Histology and Embryology, Shandong University School of Medicine, Jinan, China*

- **Lymphoscintigraphic demonstration of “spontaneously-physiologically opened” lymph to node to vein shunting: report of 3 cases**
  Bourgeois P.
  *Service de Medicine Nucleaire, Ist. Jule Bordet, Brussels, Belgium*
• High levels of skin intercellular fluid cytokines and chemokines may be responsible for hyperkeratosis and fibrosis in lymphedema

Zaleska Marzanna
Medical Research Center, Department Surgery, Warsaw, Poland

The deepening of the Expert

Waldemar Olszewski (Poland): *Physiological basis for effective treatment of lymphedema of limbs and organs*

H. 5.00 - 6.00 p.m. ESL Executive Committee (*Sala Timoteo*)

**Sala Scolastica**

*Monday 16 September • H. 11.00 a.m. - 1.00 p.m.*

**Instrumental Diagnostics 1**

*Chairmen: Ohkuma M. (Japan), Iker E. (USA), Plantadosi A. (Italy)*

• **LEL Index: Body type-corrected lymphedematous leg volume evaluation**

Hidehiko Yoshimatsu
University of Tokyo, Department of Plastic and Reconstructive Surgery, Tokyo, Japan

• **Experts in lymphedema**

Viehoff Peter
Erasmus Medical Centre Rotterdam Dermatology, The Netherlands

• **UEL Index: Body type-corrected lymphedematous arm volume evaluation**

Takao Numahata
University of Tokyo, Department of Plastic and Reconstructive Surgery, Tokyo, Japan

• **Dye method to evaluate the degree of inflammation - A correct method?**

Ohkuma Moriya
Department of Dermatology, Sakai Hospital, Kinki University, School of Medicine, Osaka, Japan

• **Tissue dielectric constant (TDC) measurements at 300 MHz as a method to characterize localized tissue water in arms of women with and without breast cancer related lymphedema**

Harvey N. Mayrovitz 1, Daniel N. Weingrad 2, Tapani Lahtinen 3
1 College of Medical Sciences, Nova Southeastern University, Ft. Lauderdale, Florida
2 Cancer HealthCare Associates, Aventura Florida
3 Cancer Center, Kuopio University Hospital, Kuopio, Finland

• **Response of lymphoedema treatment assessed by quantitative measures of ultrasound**

Iker E., Glass E.
Lymphedema Center of Santa Monica, Medical Imaging of Southern California, USA
• **Congenital lymphedema: strategy**
  Becker Corinne  
  Lymphedema Centre, Clinique Jouvenet, Paris, France

• **Head and neck cancer related lymphoedema**
  Pinto Monica  
  Pascale Hospital, Naples, Italy

• **ALOHA – Assessment of lymphoedema of head and neck**
  Purcell ¹, Nixon J.¹, Porceddu S.², McCann A.³ & Fleming J.¹  
  ¹Princess Alexandra Hospital, Occupational Therapy Department;  
  ²Princess Alexandra Hospital, Radiation Oncology Department;  
  ³Princess Alexandra Hospital, Vascular Medicine Department, Australia

• **Interest of the volumetric follow-up in the lymphoedema**
  Mestre Godin  
  S. CHU Montpellier, Dept of Vascular Medicine, Montpellier, France

• **Anogenital granulomatosis as a cause of genital oedema**
  Mellor R.H., Gordon K., Pollok R.*, Mortimer P.S.  
  Lymphoedema Service and *Gastroenterology Department, St George’s Hospital, London, UK

• **Photographic method of comparison in the conservative treatment of lymphedema**
  Piantadosi A., Boemia V.K., Cangiano A., Buccelli C., Luongo V.  
  I Centro Serapide, Department: Riabilitazione, Italy

• **Lymphedema and bioimpedance spectroscopy: innovative data**
  Urso C., Cavezzi A.  
  San Benedetto del Tronto, Italy

H. 2.00 - 5.00 p.m. **Diagnostics (Clinical and Instrumental) 2**
  **Chairmen:** Lievens P. (Belgium) - Mander A. (Italy) - Yamamoto T. (Japan)

• **Multidisciplinary management of advanced lymphoedema at Macquarie University – The first 12 months**
  Boyages John, Katrina Kastanias, Louise A. Koelmeyer, Lisa M. Sedger, Thomas C. Lam,  
  Quan D. Ngo, Asha Heydon-White, Kerry A. Sherman, Caleb Winch, John S. Magnusson,  
  David A. Munnoch, Helen Mackie  
  Macquarie University Cancer Institute, Sydney, Australia

• **Indocyanine green lymphography for navigation lymphatic supermicrosurgery**
  Yamamoto Takumi  
  University of Tokyo, Department of Plastic and Reconstructive Surgery, Japan

• **Comparing limb-volume measurement techniques: 3D models from an infrared depth sensor versus water displacement**
  De Souza Guilherme  
  University of Missouri, Electrical and Computer Engineering, Columbia, USA
• Spectrophotometric determination of lymph nodes dye accumulation after short exposure to multidirectional vibrations (andullation®) or manual massage in mice

Pastouret F., Lievens P.
Department of Rehabilitation Research, Vrije Universiteit, Brusselles, Belgium

• Lymphedema self-monitoring with bioelectrical impedance

Ridner Sheila
Vanderbilt University, Department School of Nursing, USA

• Role of high-resolution echography in the therapeutic strategy of secondary lymphoedema of the limbs

Mander A.
Vaclav Vojta Center, Rome, Italy

• Lower limb lymphedema associated symptoms

Ridner Sheila
Vanderbilt University, Department School of Nursing, USA

• Recurrent cervical swelling due to thoracic duct obstruction: case report

Lessiani G., Fagnani V., Vazzana N.
Angiology Unit, Private Hospital, Città Sant’Angelo (PE), Italy

• Pilot study of investigation of correlation between the lymphatic systems of upper extremity and breast using 3D CT in a cadaver model

Suami Hiroo (The University of Texas MD Anderson Cancer Center, Houston, USA), Joshua Johnson (The University of Texas MD Anderson Cancer Center, Houston, USA), Ran Ito (The University of Texas MD Anderson Cancer Center, Houston, USA), David W. Chang (The University of Texas MD Anderson Cancer Center, Houston, USA), Dianna Cody (The University of Texas MD Anderson Cancer Center, Houston, USA), Shun Yamazaki (Keio University, Tokyo, Japan), Nobuaki Imanishi (Keio University, Tokyo, Japan), Kazuo Kishi (Keio University, Tokyo, Japan)

• Subcellular localization and significance of nucleolin in papillary thyroid carcinoma

Hua Tian
Institute of Anatomy & Histology and Embryology, Department: Medical School of Shandong University, Jinan, China

• Patient-reported outcomes in women with and without subclinical and clinical lymphedema

Harrington Shana
University of North Florida, Department of Clinical and Applied Movement Sciences, Jacksonville, USA

• Lichen planus and primary lymphedema, a case report

Haghighat Sh. 1,2, Barati N. 2, Atai L. 3
1 Quality of Life Research Group, Breast Cancer Research Center, ACECR, Tehran, Iran
2 Seyed-khandan Rehabilitation Center, Tehran, Iran
3 Iranian Center for Medical Laser, ACECR, Tehran, Iran
• Fluorescent lymphography in the diagnosis of lymphoedema
  Mushnikova N.Y., Yarema R.I., Danylavskaia O.V., Marchenko A.I.
  Moscow State University of Medicine and Dentistry named after A.I. Evdokimov,
  Department: the Ministry of Health of the Russian Federation, Russia

• Indurometer vs tonometer which is best; do indurometer readings correlate with the ISL staging of lymphoedema
  Vanderstelt S., Pallotta O.J., McEwen M., Ullah S., Piller N.
  Institution Flinders University, School of Medicine, Department: Lymphoedema Research Unit,
  Department of Surgery, Australia

• Identification of diagnostic biomarkers in patients with lymphedema: modeling medicine work project
  Maria Cuzzola 1, Giuseppe Irrera 2; Lione Francesco 3
  1 Bone Marrow Transplantation Unit, Azienda Ospedaliera “B.M.M”
  2 Bone Marrow Transplantation Unit, Azienda Ospedaliera “B.M.M”
  3 UOC Medicina Interna Presidio Ospedaliero Morelli, Azienda Ospedaliera “B.M.M”
  Reggio Calabria, Italy

• Axillary vein compression test
  Brussel, Belgium

Sala Timoteo

Monday 16 September • H. 8.30 a.m. - 1.00 p.m.

Projection in sequence on screen 30 posters that will be discussed in the afternoon of the same day in the same room

Each poster will be screened with 5 slides, in the following order:
1) Authors, title, and home institution,
2) Background and Aim of the study,
3) Materials and Methods,
4) Results,
5) Discussion and conclusion with any bibliography.
By the discussion in the afternoon the Author will present the paper for 5’, including any questions.

H. 2.00 - 5.00 p.m.
Poster Discussion 1
Chairmen: Andrade M. (Brazil), Cardone M. (Italy)

• Synergistic effect of adjustment of low-stretch compression and exercising in the treatment of lymphedema
  Barufi, Guerreiro Godoy, Pereira de Godoy Stelamarys, Maria de Fátima, José Maria Godoy
  Godoy Clinic, Department of Rehabilitation, São José do Rio Preto, Brasil
• Effect of garment on gait pattern in patient with bilateral primer lymphoedema and cerebral palsy - A case report

Akin Baskent¹, Ekin Akalan², Ismail Yildiz³, Ayse Kilic³, Emin Unuvar³, Fatma Oguz³, Yener Temelli⁴, Shavkat Kuchimov⁵, Gamze Baskent⁶

¹ Department of Physical Medicine and Rehabilitation, Istanbul Faculty of Medicine, Istanbul University, Istanbul, Turkey; ² Division of Physiotherapy and Rehabilitation, Faculty of Science Health, Istanbul University, Istanbul, Turkey; ³ Department of Pediatrics, Istanbul Faculty of Medicine, Istanbul University, Istanbul, Turkey; ⁴ Department of Orthopedic and Traumatology, Istanbul Faculty of Medicine, Istanbul University, Istanbul, Turkey; ⁵ Institute of Biomedical Engineering, Bogazici University, Istanbul, Turkey; ⁶ Metin Sabanci Chidren Center, Istanbul, Turkey

• The Godoy & Godoy experience with compression stockings in the treatment of lymphedema

Brigidio Amador Franco, Guerreiro Godoy, Pereira de Godoy Patricia, Maria de Fátima
Godoy Clinic, São José do Rio Preto, Brazil

• Mobilization of fluids in large volumetric reductions during intensive treatment of leg lymphedema

Brigidio Amador Franco, Guerreiro Godoy, Pereira de Godoy Patricia, Maria de Fátima, José Maria
Godoy Clinic, São José do Rio Preto, Brazil

• Intensive treatment strategies for severe congenital lymphedema of a child

Buzato Silva Edivandra, Guerreiro Godoy Maria de Fatima, Libanori Zucchi Daniel, Paludetto Lopes Karina, Pereira de Godoy José Maria
Godoy Clinic, Département of Rehabilitation, São José do Rio Preto, Brazil

• Control of primary congenital lymphedema of the four limbs using manual cervical stimulation therapy (cervical stimulation)

Libanori Zucchi Daniel, Pereira de Godoy José Maria, Dias Guimarães Tânia, Amador Franco Brigido, Patricia Guerreiro Godoy Pereira
Godoy Clinic and Medicine School of São José do Rio Preto, Department: Rehabilitation and Cardiology and Cardiovascular Surgery, São José do Rio Preto, Brazil

• New material for compression garments in the reduction of lymphedema of the scrotum and foreskin and maintenance of the reduction

Libanori Zucchi Daniel, Pereira de Godoy José Maria, Amador Franco Brigido, Patricia Buzato Silva Edivandra, Guerreiro Godoy Maria de Fátima
Godoy Clinic, Department of Rehabilitation, São José do Rio Preto, Brazil

• Grosgrain stocking in the treatment of leg lymphedema as a monotherapy

Libanori Zucchi Daniel, Pereira de Godoy José Maria, Amador Franco Brigido, Patricia Buzato Silva Edivandra, Guerreiro Godoy Maria de Fátima
Godoy Clinic, Department of Rehabilitation, São José do Rio Preto, Brazil

• Synergistic effect to reduce edema by frequently adjusting non-elastic stockings

Dias Guimarães T., Pereira de Godoy J.M., Lopes Pinto, R. Barufi, Guerreiro Godoy Tânia, José Maria Renata Stelamarys, Maria de Fátima
Godoy Clinic, Department: of Rehabilitation, São José do Rio Preto, Brazil
• Lymphatic filariasis related lymphedema: a systematic review of interventions to prevent or reduce morbidity
Douglas J.
School of Public Health, Tropical Medicine, and Rehabilitation Sciences, James Cook University, Townsville, Australia

• Food-related cutaneous manifestations/complications in lymphedema: Segment specific I, crustacean fingers and crustacean toes
Ekataksin W., Chanwimalueang Narumon
Lymphology Institute of Thailand and Lymphedema Day Care Center, Bangkok, Thailand

• Food-related cutaneous manifestations/complications in lymphedema: Segment specific I, gluteal chicken rash versus pork rush
Ekataksin W., Chanwimalueang Narumon
Lymphology Institute of Thailand and Lymphedema Day Care Center, Bangkok, Thailand

• Designing an air-compression glove for treating lymphedema in fingers and hand
Ekataksin W., Chanwimalueang Narumon
Lymphology Institute of Thailand and Lymphedema Day Care Center, Bangkok, Thailand

• Reproduction of results in the USA of the intensive treatment of lymphedema using the Godoy & Godoy Lymphatic Therapy Technique
Givone G.
Association of lymphatic therapy, Sandy, Utah, USA

• Adaptations in the treatment of congenital lymphedema centered on the quality of life
Guerreiro Godoy Maria de Fátima
Medicine School of São José do Rio Preto-FAMERP and Godoy Clinic, Brazil

• Physical limitations in respect to daily routine activities after the surgical treatment of breast cancer
Guerreiro Godoy Maria de Fátima, Pereira de Godoy L.M., Pereira de Godoy A.C., Dias Guimaraes T.
Godoy Clinic, Department of Rehabilitation, São José do Rio Preto, Brazil

• Godoy & Godoy compression sleeve in the treatment of arm lymphedema: new concepts of material
Pereira de Godoy Groggia, Pereira de Godoy Guerreiro
Medicine School of São José do Rio Preto-FAMERP and Godoy Clinic, Department: Post Graduation, Brazil

• Effectiveness of neuro-muscular taping (NMT) application in a case of lymphedema associated with rheumatoid arthritis
Coutinho Joaquim
CHUC - Centro Hospitalar e Universitário de Coimbra Department: Physiotherapy, Coimbra, Portugal
• Adjustable compression wrap therapy: case report
Lauret-Roemers Mireille
OOFU (Oedeem en Oncologie Fysiotherapie Utrecht) Utrecht, the Netherlands, Department: edema and oncology physical therapy

• Effectiveness of an electro-medical instrument for lymphedema
Lessiani G., Di Bernardo C., Fagnani V. (Ph)*, Urbani V.*
Angiology Unit, Rheabilitation Unit* Private Hospital Città Sant’Angelo (PE), Italy

• Intensive treatment of breast cancer-related lymphedema in patients with neurological injuries
Libanori Zucchi, Guerreiro Godoy, Lopes Pinto, Pereira de Godoy Daniel, Maria de Fátima, Renata
Godoy Clinic, Department of Rehabilitation, São José do Rio Preto, Brazil

• Synergistic effect of elastic stockings to maintain volume losses after mechanical lymphatic therapy
Lopes Pinto, Dias Guimarães, Brigidio Amador Franco, Guerreiro Godoy, Pereira de Godoy Renata, Patrícia Tânia, Maria de Fátima
Godoy Clinic, Department of Rehabilitation, São José do Rio Preto, Brazil

• Interference of mastectomy on the quality of life
Paludetto Lopes K., Santana Gonçalves C., Amador Franco Brigidio
Godoy Clinic, Department of Rehabilitation, São José do Rio Preto, Brazil

• Rapid reduction of elephantiasis in an adolescent with intensive treatment
Amador Franco Brigidio Patricia, Guerreiro Godoy Maria de Fátima, Dias Guimarães Tânia, Paludetto Lopes Karina, Pereira de Godoy José Maria
Godoy Clinic, Department of Rehabilitation, São José do Rio Preto, Brazil

• Elephantiasis nostras verrucosa in a patient with and lipedema and lipolyphedema
Pereira de Godoy, Pacheco Bastos, Guerreiro Godoy José Maria, Aline, Maria de Fátima
Godoy Clinic, Department of Rehabilitation, São José do Rio Preto, Brazil

• Lymphoscintigraphic evaluation of manual lymphatic therapy: the Godoy & Godoy technique
Pereira de Godoy J.M., Santana K.R., Guerreiro Godoy Maria de Fátima
Godoy Clinic, Department of Rehabilitation, São José do Rio Preto, Brazil

• Lymphedema post-breast cancer surgery: a populational study
Pereira de Godoy J.M., Dias M.D., Baldan Zaccaro L., Melina F., Guerreiro Godoy Maria de Fátima
Godoy Clinic, Department of Rehabilitation, São José do Rio Preto, Brazil

• Volume variations and evolution of edema during lymphedema treatment associating elastic stockings and mechanical lymphatic therapy (RAGodoy)
Pereira de Godoy J.M., Lopes Pinto R., Libanori Zucchi D., Buzato Silva E., Guerreiro Godoy Maria de Fátima
Godoy Clinic, Department of Rehabilitation, São José do Rio Preto, Brazil
• Surgical procedures during hospitalization for erysipelas
Pereira de Godoy J.M., Galacini Massari M., Yoshino Rosinha, Marinelli Brandão
Department of Cardiology and Cardiovascular Surgery, São José do Rio Preto, Brazil

• Factitious lymphedema of the arm: case report and review of publications
Pereira de Godoy

• Considering the hypothesis of the pathophysiology of cellulite in its treatment
Pereira de Godoy

• Control of idiopathic cyclic edema in lymphedema

• Prevalence of depression in women under treatment for breast cancer-related lymphedema

H. 5.00 - 6.00 p.m. ESL Executive Committee

Sala Lucia
Monday 16 September

H. 10.30 a.m. - 13.00 p.m. Workshop BSN medical-Jobst: “Successfull therapeutic approach to post-mastectomy lymphedema and effects on the arm’s range of movement: interaction between Doctor, Therapist and Orthopaedic Technician”

H. 2.00 - 5.00 p.m. Workshop BAUERFIND

Sala Tecla
Monday 16 September

H. 1.00 - 2.00 p.m. ISL Executive Committee
H. 2.00 - 5.00 p.m. Staff Meeting