

Scientific INFORMATION

This is an advanced course on reconstructive microsurgery and it is aimed at Plastic Surgeons, Hand Surgeons and Orthopedic Surgeons who want to improve their technical skills in planning, harvesting and handling microvascular flaps for complex upper limb microsurgical reconstructions. The course consists in discussions on clinical anatomy, dissection techniques and expert lectures on clinical applications followed by practical sessions with cadaver dissection performed by participants.

Three main topics will be explained and discussed:

- Anterolateral thigh flap
- Fibular flap
- Toe to hand transplant

In the effort to stimulate scientific discussion, participants are invited to send short abstracts concerning the above mentioned topics and in particular problematic and challenging cases. Five abstracts for each day will be selected by the scientific secretariat and presented and discussed in a "Free Papers" sessions. Papers can be sent in by E-mail as a Word for Windows attachment to the address info@studioprogress.it, the subject being "Abstract for International Dissection Course in Alicante".

A Scientific Committee will examine the submitted papers.

All the informations about the course can be found on course web site: www.micro2007.net

REGISTRATION

The Dissection Course is limited to 30 surgeons accepted on a "first come, first served" basis. An on-line registration can be made filling in the on-line registration form, that can be accessed on www.micro2007.net

Registrations are accepted on receipt of the registration fee and the completed registration form.

Course fee is 1,560.00€ tax included and can be settled:

- by credit card DIRECTLY from the registration form
- by bank transfer (bank charges settled by participant)

Please make the bank transfer payable to:

UniCredit Banca Spa
Corso Cavour, Brescia, Italy
account n° 000005436589
in the name of Studio Progress
International banking code IT 58 W 02008 11221
swift code UNCRITB1P91

Registration fee includes: course attendance, course abstracts, coffee breaks, lunches, hotel accommodation (3 star hotel double bedroom single use), transfers hotel/course venue/hotel, gala dinner, attendance certificate.

ORGANIZING SECRETARIAT

StudioProgress snc - Via Cattaneo, 51 - 25121 Brescia - Italy
Tel: +39 030 290326 Fax: +39 030 40164 info@studioprogress.it

Collaborate



Colegio
de Médicos
de Alicante

**Clínica
Vistahermosa**

Sponsor



Nagor



June, 18th - 20th 2007
Miguel Hernández
University
Alicante SPAIN

INTERNATIONAL DISSECTION COURSE ON UPPER LIMB RECONSTRUCTION

ADVANCED COURSE ON RECONSTRUCTIVE MICROSURGERY

COURSE DIRECTORS

N. Felici
Rome ITALY
M.J. Santana Maján
Alicante SPAIN

HONORARY CHAIRMEN
Wayne Morrison (Melbourne)
Fu Chan Wei (Taipei)

SCIENTIFIC SECRETARIAT
F. Amadei (Legnano - Mi)
A. Fonzone Caccese (Napoli)
G. Lanni (Napoli)

www.micro2007.net

diseño: www.cotacero.com



On behalf of the Scientific Faculty and the Organizing Committee, we are pleased to invite you to take part in the International Dissection Course on Upper Limb Reconstruction that will take place in the Department of Anatomy and Histology of the Miguel Hernández University, Alicante (Spain) from June 18th to 20th 2007

Nicola Felici
María José Santana Maján
Course Directors

Preliminary PROGRAM

Monday June 18th

Soft tissue reconstruction

8.30 / 12.30 *Anterolateral thigh flap*

Chairmen: M.J. Santana - J. Enríquez de Salamanca

- General concepts on perforator flaps (J. Masiá)
- Anatomy of ALT flap (M.J. Santana)
- Perforator vessels detection with 3D Multiscan (J. Masiá)
- ALT flap dissection step by step (N. Felici)
- Suprafascial dissection (F.C. Wei)
- Expert Lectures: (F.C. Wei - N. Felici)
- Discussion

12.30 / 13.30 *Free papers*

Chairmen: B. Battiston - J. Salvador

15.30 / 18.30 *ALT flap dissection on cadaver*

Tutors: N. Felici, M.J. Santana, F.C. Wei

Nicola Felici

Plastic Surgeon, Hand Surgeon
Div. of Plastic Reconstructive Surgery
"S.Camillo - Forlanini" Hospital, Rome (Italy)
nfelici@scamilloforlanini.rm.it

M.J. Santana Maján

Plastic Surgeon, Hand Surgeon
Clínica Vistahermosa Alicante
Associate Professor - Anatomy Department
Miguel Hernández University, Alicante (Spain)
santanamj@coma.es

FACULTY

Roberto ADANI - Modena, Italy
Federico AMADEI - Legnano (Milano), Italy
Bruno BATTISTON - Torino, Italy
Massimo CERUSO - Firenze, Italy
Massimo DEL BENE - Legnano, Italy
Nicola FELICI - Rome, Italy
Armando FONZONE CACCESE - Naples, Italy
Javier ENRÍQUEZ DE SALAMANCA - Madrid, Spain
Marco INNOCENTI - Firenze, Italy
Guglielmo LANNI - Naples, Italy
Jaume MASÍÀ - Barcelona, Spain
Wayne MORRISON - Melbourne, Australia
Umberto PASSARETTI - Naples, Italy
Francisco del PIÑAL - Santander, Spain
Pier Luigi RAIMONDI - Legnano, Italy
Fu Chan WEI - Taipei, Taiwan

Local FACULTY - ALICANTE Spain

SÁNCHEZ DEL CAMPO, F.
ALMENAR GARCÍA, V.
GURREA, Javier
HERRERA LARA, M.
LAREDO ORTIZ, Carlos
SALVADOR SANZ, José F.
SANTANA MAJÁN M. José
TEROL CALPENA, F.

Tuesday June 19th

Bone reconstruction

8.30 - 12.30 *Fibular flap*

Chairmen: N. Felici - F. Amadei

- Vascular Anatomy of Fibular Flap (M.J. Santana)
- Fibular flap dissection step by step (F.C. Wei)
- Fibular epiphysis elevation for joint reconstruction (M. Innocenti)
- Expert Lectures: Clinical Applications (M. Ceruso, M. Innocenti)
- Discussion

12.30 / 13.30 *Free papers*

Chairmen: C. Laredo - J. Enríquez de Salamanca

15.30 / 18.30 *Fibular flap dissection on cadaver*

Tutors: M. Innocenti, F.C. Wei

Wednesday June 20th

Total finger reconstruction

8.30 / 12.30 *Toe to Hand - Pollicization*

Chairmen: P.L. Raimondi - B. Battiston

- Vascular anatomy of great toe and forefoot (M.J. Santana)
- Thumb Reconstruction (W. Morrison)
- Reconstructive strategies in thumb amputations (M. Del Bene)
- Wrap around technique (W. Morrison)
- Trimmed Great Toe and Second toe harvesting technique (F.C. Wei)
- Pollicization techniques (P.L. Raimondi)
- Expert Lectures: (R. Adani - F. del Piñal)
- Discussion

12.30 / 13.30 *Free papers*

Chairmen: U. Passaretti - F. del Piñal

15.30 / 18.30 *1st - 2nd toe dissection on cadaver*

Tutors: M. Del Bene, W. Morrison, F.C. Wei - F. del Piñal

