

Information

Place of realization::

Hospital Universitario La Paz. Madrid
Edificio Unidad de Investigación – Servicio de Cirugía Experimental

Course Directors:

Dr. F.González-Llanos

Dr. J.M. Roda

Information and Reservations:

www.neurocirugiagonzalezllanos.com/microsurgery

D. Juan F. Ortega Gracia

E-mail: cursomirocirugia.es@gmail.com

Teléfono: 653795928

Precio Inscripción : 1.400 Euros

ENTIDAD LA CAIXA. Nº Cuenta.- 2100/4651/62/2200049118

(IBAN: ES51 2100 4651 6222 0004 9118)

Included:

Lunch, basic microsuturing set and Pendrive with the
Practical classes are included.

Guest Professors

Dr. Rokuya Tanikawa.

Dr. Jorge Mura.

Dr. Pablo Rubino.

Dr. Jon Olabe.

Dr. Andrei Giovanni

Dr. Fernando Carceller.

Dr. Ángel Flores.

Dr. Cesar Colmenero.

Dr. Luis Ley.

Dr. J.A. Simal.

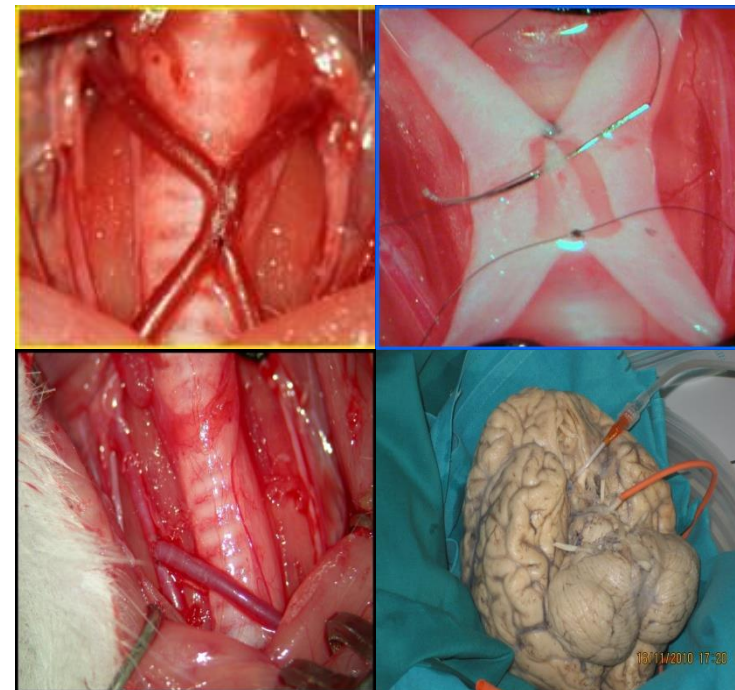


Hospital Universitario La Paz

SaludMadrid

Comunidad de Madrid

IdiPAZ
Instituto de Investigación
Hospital Universitario La Paz



Continuing Education accredited with 5.4 credits

X COURSE MICROSURGERY VASCULAR CEREBRAL AND BY-PASS EXTRA-INTRACRANIAL

December,16 – 20, 2015

NEUROSURGERY SERVICES and
EXPERIMENTAL SURGERY

COURSE PROGRAMME

WEDNESDAY, DECEMBER 16, 2015

CONFERENCE HALL

09.30-10.00: INTRODUCTION AND WELCOME

10.00-10.20: INTRODUCTION: History and basics Techniques. F.Gonzalez-Llanos

10.30-10.50: 3D Anatomy of the tanks of the skull base.P Rubino

11.00-11.20: The 3D in microsurgery. P.Rubino.

OPERATING ROOM SM (SMALL ANIMALS)

12.00-12.30: DEMONSTRATION:

Aorta Anastomosis rat T-T.

12.30-14.00: PRACTICES: *Anastomosis of Aorta T-T in rat.*

14.00-15.30: BREAK. LUNCH.

15.30-16.30: DEMONSTRATION:

Carotid Anastomosis in rat T-L

16.30-19.30: PRACTICES: *T-L Carotid Anastomosis in rats.*

OPERATING ROOM LA (LARGES ANIMALS)

16.30-19.00: **CLIPPING PRACTICES IN PORCINE MODEL.**

1-ANEURISM PCOM

CONFERENCE HALL

19.00-19.30: **MICROSURGERY OF CEREBRAL ANEURYSMS.**

P. Rubino

THURSDAY, 17 DECEMBER, 2015

CONFERENCE HALL

09.00-9.20: SYLVIAN FISSURES OPENING R.Tanikawa

09.25-9.45: ANTERIOR CLINOIDECTOMY R.Tanikawa

09.50-10.10: MINIMALLY INVASIVE CLINOIDECTOMY J.Mura

10.10-10.30: ICG ANEURYSMS OF ANTERIOR CIRCULATION J. Mura

10.40-11.00: POSTERIOR CIRCULATION ANEURYSMS R.Tanikawa

11.00-11.30: BREAK. COFFEE.

OPERATING ROOM SM (SMALL ANIMALS)

11.30-12.00: DEMONSTRATION:

TT Anastomosis and femoral artery catheterization.

11.30-14.00: PRACTICES: *Femoral artery.*

OPERATING ROOM LA (LARGES ANIMALS)

12.00-14.00: **CLIPPING PRACTICES IN PORCINE MODEL.**

2-ANEURISM FORK

14.00-15.30: BREAK. LUNCH.

CONFERENCE HALL

15.30-15.50: CEREBRAL ISCHEMIA. CHRONIC.BY PASS. R. Tanikawa

15.55-16.15: ACUTE ISCHEMIA.EMBOLECTOMIA.INTRODUCTION. J. Mura

16.20-16.40: EMBOLECTOMIA. RESULTS. R. Tanikawa

OPERATING ROOM SA

17.00-17.30: DEMONSTRATION:

Cervical arterio-venous fistulas in rats.

17.30-19.30: PRACTICES: *Cervical Arterio-Venous fistulas in rats.*

OPERATING ROOM LA

17.30-19.30: DEMONSTRATION AND PRACTICES OF EMBOLECTOMIA
IN PORCINE MODEL

FRIDAY, DECEMBER 18, 2015

CONFERENCE HALL

09.00-9.20.: BY-PASS IN ANEURYSMS OF ANTERIOR CIRCULATION 1 F. Gonzalez-Llanos

09.30-9.50: BY-PASS IN ANEURYSMS OF ANTERIOR CIRCULATION 2 J. Mura

10.00-9.50: BY-PASS IN ANEURYSMS OF POSTERIOR CIRCULATION R. Tanikawa

10.00-10.20: BY-PASS FOR VEIN RECONSTRUCTION R. Tanikawa

11.00-11.30: BREAK. COFFEE.

OPERATING ROOM SA (SMALL ANIMALS)

11.30-12.00: DEMONSTRATION:

By-pass STA-MCA in brain corpse.

12.00-14.00: PRACTICES: *By-pass STA-MCA in brain corpse.*

OPERATING ROOM LA (LARGE ANIMALS)

12.00-14.00: CLIPPING PRACTICES IN PORCINE MODEL.

3-ANEURYSMS ACOM

14.00-15.30: BREAK. LUNCH.

CONFERENCE HALL

15.30:15.50: ANTERIOR PETROSECTOMY F.Gonzalez-Llanos

16.00-16.20.: POSTERIOR PETROSECTOMY R Tanikawa

16.30-16.50 APPROACH FAR LATERAL J.Mura

OPERATING ROOM SA

17.00-17.30: DEMONSTRATION: *By-pass high flow in brain corpse.*

17.30-19.30: PRACTICES: *By-pass high flow in brain corpse.*

OPERATING ROOM LA

17.30-19.30: DEMONSTRATION AND PRACTICES OF BASE SKULL APPROACH TO ANEURYSMS OF POSTERIOS CIRCULACION.

SATURDAY, DECEMBER 19, 2015

CONFERENCE HALL

09.00-09..20: HANDLE OF ARTERIAL GRAFT AND VENOUS.

ENDOSCOPIC REMOVAL. A. Flores

09.30-09..50: HANDLE INFRATEMPORAL INJURY C. Colmenero

10.00-10.20: ENDOSCOPIC SKULL BASE. JA Simal.

10.30-10.50: PETROCLIVALES INJURIES J. Mura

11.00-11.30: BREAK. COFFEE.

OPERATING ROOM SA

10.00-11.00 : DEMONSTRATION:

Anastomosis Lat-Lat in brain corpse.

11.30-14.00: PRACTICES: *Anastomosis Lat-Lat in brain corpse.*

OPERATING ROOM LA (LARGE ANIMALS)

12.00-14.00: CLIPPING PRACTICES IN PORCINE MODEL.

3 - BASILAR ANEURYSMS

14.00-15.30: BREAK. LUNCH.

OPERATING ROOM SA

17.00-17.30: DEMONSTRATION:

SUTURE CONTINUOUS WITH TENSION IN ANASTOMOSIS TERMINOLAT AND TERMINOTERMINAL.

17.30-19.30: PRACTICES: *SUTURE CONTINUOUS.*

OPERATING ROOM LA

17.30-18-30: : DEMONSTRATION AND PRACTICES APPROACH FROM SKULL BASE TO ANEURYSMS OF POSTERIOR CIRCULATION.

1.30-19-30: DEMONSTRATION OF MALFORMATIONS MODEL AV. Andrei Giovanni

SUNDAY, DECEMBER 20, 2015

CONFERENCE HALL

09.00-09.30: EXPERIMENTAL MODELS. J. Olabe

09.30-10.00: MICROVASCULAR TRAINING IN CHICKEN WING. J. Olabe.

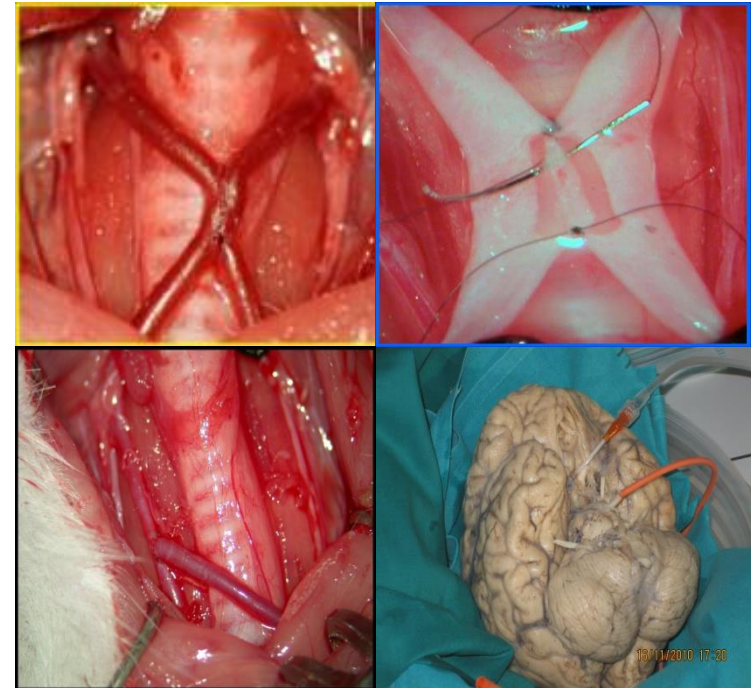
OPERATING ROOM SA

10.00-11.00: DEMONSTRATION AND PRACTICES: Training model microvascular chicken wing.

11.00-11.30: BREAK. COFFEE.

11.30-12.00: PRACTICES: Training model microvascular chicken wing.

12.30-14.00: FREE PRACTICES.



Continuing Education accredited with 5.4 credits

**X COURSE MICROSURGERY
VASCULAR CEREBRAL AND
BY-PASS
EXTRA-INTRACRANIAL**

December, 16 – 20, 2015

**NEUROSURGERY SERVICES and
EXPERIMENTAL SURGERY**