

● Schedule **THURSDAY, DECEMBER 12th, 2019**
PARALLEL SESSIONS

SCIENTIFIC PROGRAM

TRAINING "HANDS ON"

16:00-16:10

WELCOME.
 Francisco González-Llanos

16:10-16:30

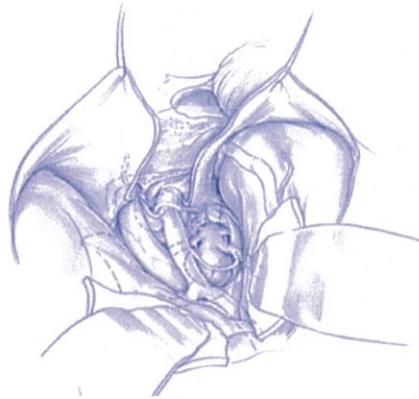
ANTERIOR CLINOIDECTOMY. Rokuya Tanikawa

16:30-16:50

EXTRADURAL MINIPRTERIONAL APPROACH FOR ANEURYSMS AND TUMORS. Jorge Mura

16:50-17:10

SURGICAL TREATMENT OF UNRUPTURED DISTAL BASILAR ARTERY ANEURYSM. Nakao Ota



17:10-17:30

EVALUATION OF CEREBRAL BLOOD FLOW. METHODS AND APPLICATIONS. Fady T. Charbel

17:30-17:50

MINIPRTERIONAL CRANIOTOMY: TECHNICAL DESCRIPTION AND ANATOMIC ASSESSMENT.
 Eberval G. Figueiredo

17:50-18:10

SURGICAL MANAGEMENT STRATEGY FOR COMPLEX AVMS. Francisco González-Llanos

18:10-18:30

MICROSURGICAL APPROACH TO THE BRAIN, VENTRICLES AND SKULL BASE. Pablo Rubino

18:30-18:50

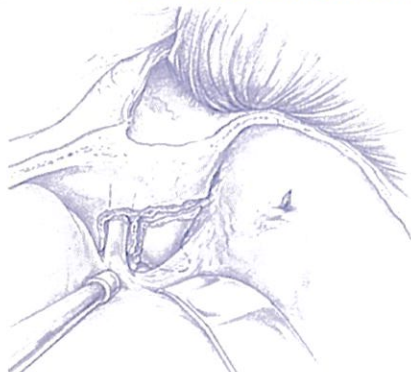
INTRACRANIAL-INTRACRANIAL BYPASSES, THIRD GENERATION BYPASS. Jorge Mura

18:50-19:00

REQUESTS AND QUESTIONS

19:00-20:00

3D VIDEO SESSION. CLINIC CASES.



CLIPPING PRACTICES IN PORCINE MODEL. 1 ANEURYSM PCOM.

16:15-20:00

CLIPPING PRACTICES IN PORCINE MODEL. 2-ANEURYSM FORK.



PRACTICES: SKULL BASE APPROACHES FOR POSTERIOR CIRCULATION ANEURYSMS.

16:15-20:00

PRACTICES: DISSECTION CRANIOTOMY. MEDIUM TEMPORAL ARTERY EXPOSURE.



● Schedule **FRIDAY, DECEMBER 13th, 2019**

PARALLEL SESSIONS

SCIENTIFIC PROGRAM

TRAINING "HAND ON"

16:00-16:10

WELCOME.
Francisco González-Llanos

16:10-16:30

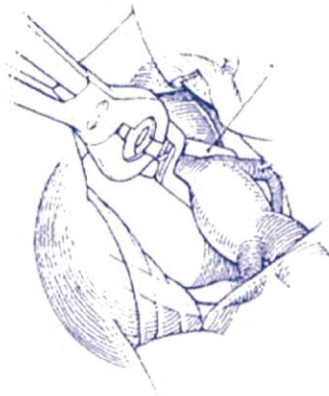
SURGICAL EXPERIENCE OF MINIPTERIONAL
CRANIOTOMY RUPTURED AND UNRUPTURED ACA.
Eberval G. Figueiredo

16:30-16:50

BY-PASS IN ANEURYSMS OF ANTERIOR CIRCULATION.
Francisco González-Llanos

16:50-17:10

MICRO HAKUBA APPROACH. A NOVEL MINIMALLY
INVASIVE ALTERNATIVE. Jorge Mura



17:10-17:30

THE MINI-MAX BYPASS FOR MOYA MOYA DISEASE.
Fady T. Charbel

17:30-17:50

MIPLATTA APPROACH. THE NEXT STEP OF
MINIPTERIONAL APPROACH. Jorge Mura

17:50-18:10

CLINIC CASES. Fady T. Charbel

18:10-18:40

CEREBRAL REVASCULARIZATION IN THE TREATMENT
OF COMPLEX ANEURYSMS. Pablo Rubino

18:40-19:00

MINIPTERIONAL CRANIOTOMY: TECHNICAL
DESCRIPTION AND ANATOMIC ASSESSMENT.
Eberval G. Figueiredo

19:00-19:20

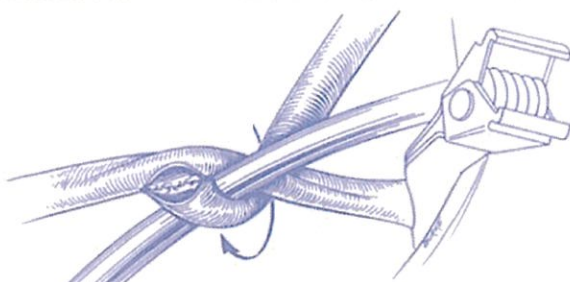
APPROACH FAR LATERAL. Pablo Rubino

19:20-19:40

ANEURYSMS. EXPERIMENTAL MODELS. Jon Olabe

19:40-20:00

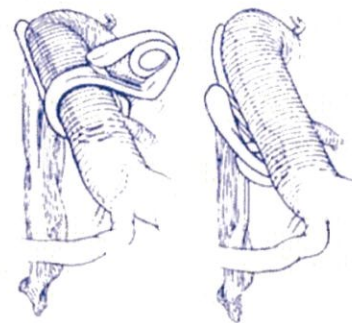
MEDIAL AND LATERAL ANTERIOR TEMPORAL
APPROACH FOR ANEURYSMS. Nakao Ota



CLIPPING PRACTICES IN
PORCINE MODEL.3-
ANEURYSMS ACOM.

16:15-20:00

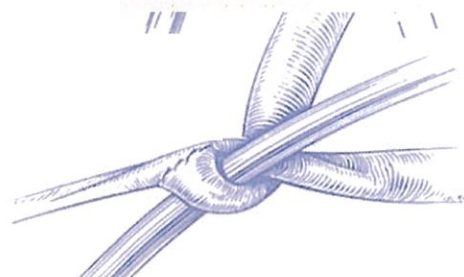
CLIPPING PRACTICES IN
PORCINE MODEL. 3 -
BASILAR ANEURYSMS.



PRACTICES: TEMPORARY
SUPERFICIAL ARTERY
DISSECTION. CRANIOTOMY.

16:15-20:00

PRACTICES: SKULL BASE
CLINOIDECTOMY.



● Schedule **SATURDAY, DECEMBER 14th, 2019**

PARALLEL SESSIONS

SCIENTIFIC PROGRAM

15:00-15:10 WELCOME. Francisco González-Llanos

15:10-15:40 LUNCH 3D VIDEO SESSION.
ANEURYSMS AND BYPASSES.

15:45-18:45 MASTER CLASS.
BASICS AND CONCEPTS OF MICRO
VASCULAR ANASTOMOSIS IN
NEUROSURGERY.
Rokuya Tanikawa

18:30-19:00 INTERACTIVE PLENARY SESSION

21:00

TRAINING "HAND ON"

**PRACTICES: BYPASS STA-MACA
IN BRAIN SPECIMEN.**

15:45-18:30

**PRACTICES: BYPASS HIGH FLOW
IN BRAIN SPECIMEN.**

COURSE DINNER.

The official language of the Course will be: English

