



## THAMMASAT NEUROSURGERY'S

# ANASTOMOSES-CADAVERIC LIVE SURGERY WORKSHOP

9-13 FEBRUARY 2019



Honorable Guest Prof. Rokuya Tanikawa

### Agenda Highlights

- -Surgical Indication of various types of neurovascular bypasses
- Anatomy of skull base related to bypass procedures
- "Pearls" surgical techniques STA-MCA, EC-IC, OA-PICA bypass
- -Cautions, complication and management of neurovascular bypasses
- -Q&A/Discussions with the expert;
- Hands-On Session:
- · Step-by-Step anastomosis techniques of E-E, S-S, E-S anastomoses
- · Step-by-Step exclusive techniques of Dolenc approach
- · Step-by-Step exclusive techniques of Transcondylar fossa
- -Live surgery demonstration from indicated cases for STA-MCA, EC-IC, OA-PICA bypass from the most skillful neurovascular surgeon in the world.

- Faculty of Medicine, Thammasat University, Pathum-Thani, Thailand

## For further information:

## please contact

Asst. Prof. Pree Nimmannitya

Tel: +6681-686-1667, +662-926-9523

Fax: +6681-926-9530 E-mail: tu.neurosx@gmail.com

# Tentative schedule

- Feb 9, 2019 : Hands on anastomoses workshop
  - · End to End anastomosis technique
- · Side to Side anastomosis technique
- · End to side anastomosis technique
- · Hands on anastomoses with synthetic specimens
- · Only 36 seats available!
- · Observer seats are also available
- Feb 10, 2019: Hands on skull base cadaveric workshop
  - · Dolenc approach technique for EC-IC bypass
- · Graft tunneling technique for EC-IC bypass
- Transcondylar fossa technique for OA-PICA bypass
- · Neck muscle dissection technique for harvesting OA
- Only 14 seats available!
- · Observer seats are also available
- Feb 11, 2019 : Live surgery day 1
- · STA MCA bypass for Moya Moya disease
- Feb 12, 2019 : Live surgery day 2
- · EC IC bypass for complex aneurysm
- Feb 13, 2019 : Live surgery day 3
  - OA-PICA bypass for complex aneurysm

More Information and Online Registration! tact us at: tu.neurosx@gmail.com







Follow us on:

f TUNS Academic Workshop









