

# ▶ LATERAL SKULL BASE AND CEREBELLO-PONTINE ANGLE LIVE SURGERY COURSE

PARIS - FRANCE

21<sup>st</sup>/22<sup>nd</sup> April 2020

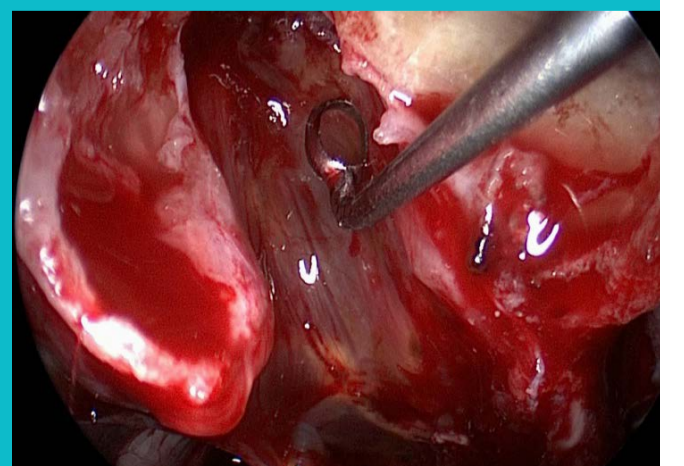
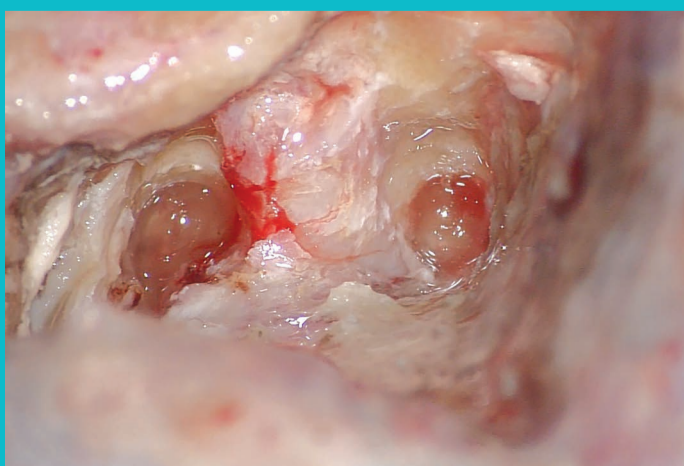
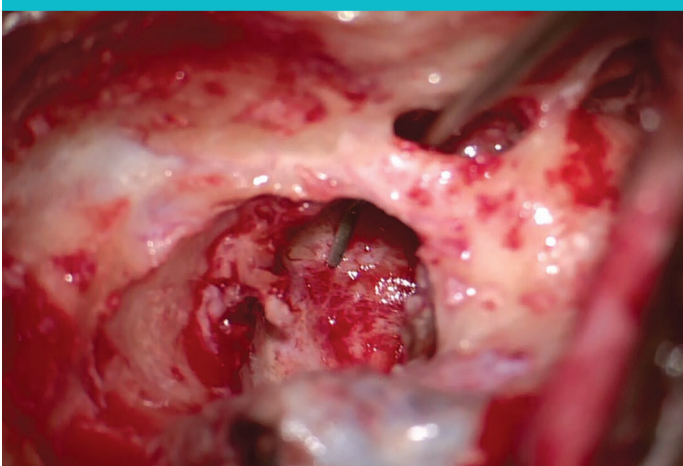
- ▶ NEUROSURGERY AND OTOTOLOGY, AUDITORY IMPLANTS AND SKULL BASE SURGERY DEPARTMENT
- ▶ PITIÉ-SALPETRIÈRE HOSPITAL – PARIS – FRANCE

## Live surgeries and lectures performed by

- ▶ *Michel KALAMARIDES, MD, PhD*
- ▶ *Daniele BERNARDESCHI, MD, PhD*
- ▶ *Daniella P. GHEORGHE, MD, MSc*
- ▶ *Olivier STERKERS, MD, PhD*

## Location

- ▶ **PITIÉ-SALPETRIÈRE HOSPITAL**  
«Babinski» building  
52, Boulevard Vincent Auriol – 75013- Paris  
*FEES: Free*
- ▶ **Informations:** [daniele.bernardeschi@aphp.fr](mailto:daniele.bernardeschi@aphp.fr)



# Program schedule

## Tuesday 21<sup>st</sup> April 2020

8:00 am - 9:00 am Meeting at Babinski building, 2<sup>nd</sup> floor

9:00 am - 5:00 pm Live surgery

### VESTIBULAR SCHWANNOMA

- Vestibular schwannoma through trans-labyrinthine approach
- Vestibular schwannoma through endoscope-assisted retrosigmoid approach

### Lectures

- Approaches in lateral skull base surgery (*Dr D. Bernardeschi*)
- Vestibular schwannoma: when and how? (*Pr O. Sterkers*)
- Management of vestibular schwannoma in NF2 patients (*Pr M. Kalamarides*)
- Augmented reality in the operating room (*Dr D. Gheorghe*)

## Wednesday 22<sup>nd</sup> April 2020

8:00 am - 9:00 am Meeting at Babinski building, 2<sup>nd</sup> floor

9:00 am Live surgery

### MENINGIOMA, TEMPORAL BONE TUMOR, VESTIBULAR SCHWANNOMA

- Meningioma of the CPA through combined Retrolabyrinthine-middle fossa approach
- Temporal bone tumor through modified infralabyrinthine approach

### Lectures

- Management of meningioma of the CPA (*Pr M. Kalamarides*)
- Cranial nerve monitoring in lateral skull base surgery (*Pr O. Sterkers*)
- Cranial nerves tracking in skull base tumors (*Dr D. Gheorghe*)
- Role of the endoscope in lateral skull base surgery (*Dr D. Bernardeschi*)

► **Informations:** [daniele.bernardeschi@aphp.fr](mailto:daniele.bernardeschi@aphp.fr)