

PROGRAM

APRIL 6-7
2023



SLICE
next frontiers

Editorial

First things first: THANK YOU!!

Some exciting numbers from Master & Fellow's website (www.masterandfellow.com): 300,000 views and 77,000 individual visitors since its launch in 2021.

Thanks to you, SLICE has become the most popular digital event in the neurovascular field!

SLICE Next Frontiers is back (April 6-7, 2023), and we now know what to expect.

I'm very honored to present this edition in collaboration with course directors, Professors Adnan Siddiqui and René Chapot during two fully packed days, from 9 AM to 6 PM!

Our Faculty is putting together experienced physicians from China, India, US, Europe (You can discover the full faculty list on this link: <https://masterandfellow.com/slice/nf/faculties>). During our discussions, they will make sure we remain open-minded to the various types of experiences and expertise from different continents.

The faculty members will also be on stage to comment on cases and topics, in a TV-show-type setting. You'll see them performing live complex procedures in the Angio suite of Montpellier's CHU (Centre Hospitalier Universitaire), as well as in our mock Angio suites on set, facing unexpected situations and complications. Under pressure, they will have to demonstrate their best techniques for solving the cases !

Challenging cases & complex situations: they're still at the heart of the program. Our gladiators will fight for education in live conditions; playing "serious games" and challenging each other with difficult, real anatomies from their past cases. Here's a peek at the subjects we'll be covering:

- Giant aneurysm challenge
- Failed healing after flow diversion
- Ruptured aneurysm & stenting
- Challenge on an impossible case
- All intrasaccular strategy
- Live complication management

Be prepared for other surprises!

In addition, some major topics will be up for debate:

Big focus on aneurysm rupture prevention. Could it be the next big quest of the neurovascular field? Should we still be receiving patients with ruptured aneurysms every week, when noninvasive brain imaging is widely accessible? Young people are still dying from treatable aneurysms that in some cases could have been solved in 20 minutes in an Angio suite! Are we satisfied with that, or do we think it's time to change?

Editorial

Big focus on CSF (Cerebrospinal Fluid Leak) disease. You've heard of it, but don't know where to start? SLICE will organize a didactic session to dive into hypertension management and tinnitus – diagnosis, indications – and tips & tricks for venous stenting!

CSF hypotension and leaks. Do you believe, as I did, that no patients in your area are suffering from such a rare pathology? Did you know that CSF hypotension is actually as frequent as an aneurysm rupture is? Learn how to recruit and solidify your professional network; and establish the patient database. What equipment is required to make a diagnostic? Learn how to perform, step by step, a dynamic myelography with a CT scan or with DSA (Digital Subtraction Angiography): which one is the best choice, depending on the case?

Live subdural fluid collection management. Subdural hematoma embolization is being applied, but how do we perform it safely? Let's find out how the faculty recommends performing this procedure in a safe and reproducible fashion, with a specific focus on dangerous anastomosis. What about the surgical part – is it all doable in an Angio suite?

Artificial Intelligence. For the first time on SLICE, watch a neurovascular AI software advise us on the optimal strategy for endovascular treatment. Let's debate regarding the impact of this technology in our field. Come and see, in live conditions, how AI can assist us!

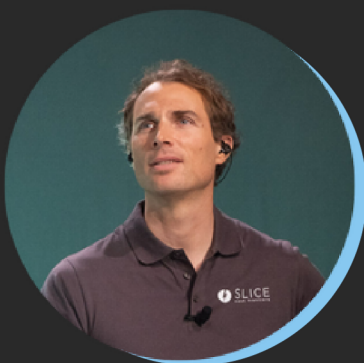
Interventional neuro-oncology. Where are we in 2023? How do we begin these treatments in collaboration with the oncology team? Let's see what the experts are planning! The peripheral radiology sector is dealing with oncology, but the neuro sector isn't. Where is the problem?

Discover the answers to all these topics, and more, by registering to attend SLICE Next Frontiers online. It's free to watch, live and on replay, worldwide!

Register here: <https://masterandfellow.com/slice/nf>

For China, the SLICE sessions will be available on WeChat after the event.

See you soon!



Prof. Vincent COSTALAT

*Department of Therapeutic & Diagnostic
Neuroradiology (Head)*

Hopital Gui de Chauliac, CHU de Montpellier, France



SLICE
next frontiers

SLICE Next Frontiers is focused on **hemorrhagic pathologies and treatment for aneurysms**.

The format of this congress is essentially practical, centered on simulations with silicone models.

2023 – 3rd Edition

LIVE FROM



SAVE THE DATE

April 6–7, 2023



Hemorrhagic pathologies and treatment for aneurysms



Neurointerventionalist
Neurologist
Neuro Radiologist



100% online



Live + Replay
Chinese translation



100% education
& interactivity



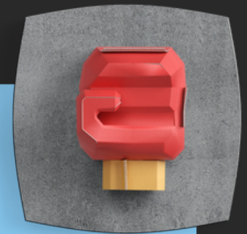
100% free

SESSIONS



Pedagogic Case

Dedicated silicone model case resolution by KOLs in the angioroom. Educational and pedagogical approaches.



Complex Case

Dedicated silicone model case resolution by KOLs in the angioroom. Therapeutic discussions on complex situations.



Best Technique

Discussions on stage between the faculty members and the SLICE academy, about good practice to adopt. The aim is to get tips and tricks.

SESSIONS



Inspiration

Masterful presentation sponsored by a partner.



Recorded case

Discussions on stage between the faculty members and the SLICE academy, about a recorded case.



Focus on China

Presentation of a case from a chinese center.



INSPIRATION



- Questionning the « efficiency » of our aneurysm management
By Romain BOURCIER
- IA in robotics in the neurointerventional field
By Vitor MENDES-PEREIRA
- How to announce an aneurysm to a patient?
- Interventional Oncology
By Adnan SIDDIQUI and Peter KAN

APRIL 6th



LIVE : 9 a.m. to 6 p.m. CEST

REPLAY : 7 p.m. to 4 a.m. CEST

9 a.m.

Opening



Discussions around an exclusive movie dealing with aneurysm treatment.

10:10 a.m.

Inspiration



Questionning the « efficiency » of our aneurysm management by Romain Bourcier

10:33 a.m.

Complex case



Dedicated silicone model case resolution by KOLs in the angioroom. Therapeutic discussions on complex situations.

11:56 a.m.

Focus on China



Presentation of a case from a chinese center.

BREAK

2:06 p.m.

Complex case



Dedicated silicone model case resolution by KOLs in the angioroom. Therapeutic discussions on complex situations.

3:39 p.m.

Pedagogic case



Dedicated silicone model case resolution by KOLs in the angioroom. Educational and pedagogical approaches.

4:39 p.m.

Inspiration



IA in robotics in the neurointerventional field by Vitor Mendes Pereira

5:02 p.m.

Pedagogic Case



Dedicated silicone model case resolution by KOLs in the angioroom. Educational and pedagogical approaches.

APRIL 7th



LIVE : 9 a.m. to 6 p.m. CEST

REPLAY : 7 p.m. to 4 a.m. CEST

9 a.m.

Inspiration



How to announce an aneurysm to a patient?

10:00 a.m. **Focus on China**



Presentation of a case from a chinese center.

11:33 a.m. **Tutorials**



Handy digital tools that cover the essential stages of device implementation.

11:53 a.m. **Best techniques**



Discussions on stage between the faculty members and the SLICE academy, about good practice to adopt. The aim is to get tips and tricks.

BREAK

1:43 p.m.

Best techniques



Discussions on stage between the faculty members and the SLICE academy, about good practice to adopt. The aim is to get tips and tricks.

3:13 p.m.

Inspiration



Interventional Oncology by Adnan Siddiqui and Peter Kan

3:33 p.m.

Complex case



Dedicated silicone model case resolution by KOLs in the angioroom. Therapeutic discussions on complex situations.

4:46 p.m.

Recorded case



Discussions on stage between the faculty members and the SLICE academy, about a recorded case.



APRIL 6-7
2023

TIME ZONE

LIVE

9:00 AM TO 6:00 PM

CENTRAL EUROPEAN SUMMER TIME - CEST

4:00 AM TO 12:00 PM

BRAZILIAN TIME - BRT

3:00 AM TO 11:00 AM

EASTERN TIME - ET

2:00 AM TO 10:00 AM

CENTRAL TIME - CT

1:00 AM TO 9:00 AM

MOUNTAIN TIME - MST

12:00 AM TO 8:00 PM

PACIFIC TIME - PT



APRIL 6-7
2023

TIME ZONE

REPLAY

7:00 PM TO 3:00 AM

CENTRAL EUROPEAN SUMMER TIME - CEST

2:00 PM TO 10:00 PM

BRAZILIAN TIME - BRT

1:00 PM TO 9:00 PM

EASTERN TIME - ET

12:00 PM TO 8:00 PM

CENTRAL TIME - CT

11:00 AM TO 7:00 PM


MOUNTAIN TIME - MST

10:00 AM TO 6:00 PM


PACIFIC TIME - PT

OUR FACULTY




 **Pr. ALEJANDRO BERENSTEIN**
Clinical Professor and Director of the
Pediatric Cerebrovascular Program at
the Mount Sinai Health System




 **Pr. ROMAIN BOURCIER**
Department of Interventional &
Diagnostic Neuroradiology. Hopital
Guillaume & René LAENNEC, CHU de
Nantes, France




 **Dr. WALEED BRINJIKJI**
Neurointerventional Radiologist and
Professor (MD). Co-PI of
Neurovascular Lab. Editor-in-Chief
Interventional Neuroradiology MAYO
Clinic, Rochester, Minnesota US




 **Pr. RENE CHAPOT**
Professor and Head of Department of
Neuroradiology and endovascular
Therapy Krupp Hospital, Essen, Germany



 **Pr. VINCENT COSTALAT**
Department of Therapeutic & Diagnostic
Neuroradiology (Head) Hopital Gui de
Chauliac, CHU de Montpellier, France



 **Pr. JEAN-CHRISTOPHE GENTRIC**
Professor of Radiology (Interventional
Neuroradiology) Brest University
Hospital, France

OUR FACULTY



Dr. VIPUL GUPTA

Director, Neurointerventional Surgery & co-director Stroke Unit
Artemis Hospital , Gurugram, India



Pr. HONG TAO

Deputy Chief Physician of Neurosurgery,
Xuanwu Hospital, Capital Medical
University, Associate Professor, Doctoral
Supervisor, Secretary of the General Party
Branch of Neurosurgery of Xuanwu
Hospital



Dr. ANNE-CHRISTINE JANUEL

Interventional Neuroradiologist the University
Hospital, Toulouse, France



Pr. PETER KAN

Professor of the Department of
Neurosurgery at the University of Texas
Medical Branch. Specialized in
cerebrovascular disease: aneurysms,
acute stroke, extracranial and intracranial
atherosclerotic disease, vascular
malformations.



Pr. PAOLO MACHI

Neuroradiologist Department of
Diagnostic and Interventional
Neuroradiology, Geneva University
Hospitals, Switzerland



**Dr. DANIEL EDUARDO
MANTILLA GARCIA**

Director of Neurointerventional
Radiology FOSCAL, Coordinator
Interventional Radiology UNAB-
FOSCAL PhD (c)

OUR FACULTY



 **Pr. VITOR MENDES-PEREIRA**

MD MSc Division of Neurosurgery,
Department of Surgery Professor -
University of Toronto



 **Pr. ZHONGRONG MIAO**

MD, PhD, Executive Director of Chinese Stroke
association(CSA) Chairman of China
interventional neuroradiology society (CINS)
Professor of Neurology and Neuroradiology
Beijing Tiantan hospital Capital Medical
University



 **Pr. FRANCISCO MONTALVERNE**

Neurorradiologista Intervencionista -
Hospital Geral de Fortaleza, Brazil



 **Dr. TUFAIL PATANKAR**

Consultant Interventional
neuroradiologist Leeds General
Director of Radiology and Reader, Bolton
University, UK



 **Pr. MICHEL PIOTIN**

Interventional Neuroradiologist
Rothschild Foundation Hospital Paris,
France



 **Dr. RIITTA RAUTIO**

MD PhD Adjunct Professor of
interventional radiology - Turku University
Hospital · Department of Radiology

OUR FACULTY



Dr. ADNAN SIDDIQUI

Neurological Surgery; Neuroradiology
Jacobs Institute Director Neurosurgical
Stroke Service, Kaleida Health
US



NADER SOUROUR

Interventional neuroradiologie Hôpital
Pitié-Salpêtrière - France

REGISTRATION

100%
online & free



<https://masterandfellow.com/slice/nf>

PARTNERS

Medtronic

stryker

 **MicroVention®**
TERUMO

Sim&Cure
SECURE YOUR TREATMENT


phenox
STRONGER WITH WALLABY MEDICAL

PHILIPS

SIEMENS
Healthineers

 Your dreams. Woven together.
ASAHI INTECC

 **SONOROUS**

Q'apel

bendit

 **GALAXY**
THERAPEUTICS

 **Cerus**
Endovascular

 **iz.ai**

 **Brain**
aneurysm
FOUNDATION

RAPIDAI.

ENDORSEMENTS



MACIRT





**Master & Fellow
Montpellier, France**

www.masterandfellow.com