



Editorial



The SLICE Next Frontiers event promotes a non-dogmatic approach of the management of intracranial aneurysm, discussing advantages and limitations of the latest endovascular technics! In addition, we are offering unique INSPIRATION moments trying to anticipate where the Neurointervention Field will lead us in the next five years!

All the latest techniques are illustrated in a very pragmatic manner using competitive live case resolution on high fidelity models.

For each situation, two teams composed by experienced physicians and young fellows, attend to play the most exciting educative game of the year in Montpellier AngioLAB.

This second Edition will be the opportunity to go deeply into the last innovations of the field of ruptured and unruptured aneurysm treatment. In the course menu this year: complex intracavernous aneurysm reconstruction, when to apply telescopic strategies using the lastest innovations. We will see how to manage in live condition per operative complications in an elective case, from vessel perforation to unexpected FD Fish Mouthing, trying to sort out the check list that may save the patient!

Regarding Posterior Circulation, latero-basilar aneurysm management as well as giant aneurysm typology understanding will be the focus. Robotic Surgery will also be performed in live condition in combination with the latest available devices and softwares. It is also our pleasure to host as a special Guest the Mayo Clinic Team, to present their breaking true approach for Brain Hypotension by EVT during an exciting "Inspiration session"! The Best specialists of Aneurysmal Genetics will enhance our perception of the physiopathology of the disease. Bypass surgery will also be discussed to understand the ability of this alternative technic, to know more about this option and to understand when to go for it or not! When everything looks impossible, we will also ask to our faculty to find a way with a case series of impossible MCA aneurysms! Of course, intrasaccular therapy will be discussed deeply, as well as the management of extremely rare per operative complication related to this new technique!

Exclusive presentation will change our mind on the new Endovascular CSF drainage technic inside our Start Up moment!

I would like again to thank our brave faculty members to play this game in live condition without any prior knowledge of the case, and of course the Pr. Miao Team from China to collaborate to the success of the event from the very beginning!

See you on the 13th of April during 2 non-stop days of education and entertainment!

Pr Vincent COSTALAT
On behalf
The SLICE Next Frontiers Team



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.

2022 - 2nd Edition LIVE FROM







Hemorrhagic pathologies and treatment for aneurysms



April 13-14, 2022



Neurointerventionalist Neurologist Neuro Radiologist



100% online



2 langages broadcast worldwide



100% education & interactivity



100% free



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.



Complication

Complication cases and resolution by a KOL on dedicated silicone models.



Inspiration

Masterful presentation sponsored by a partner.



Tutorial

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



Start up Moment

CereVasc presentation



- Women in Neurointervention
 By Dr. Anne Christine JANUEL
- CSF disease
 By Dr. Waleed BRINJIKJI
- Vasospasm Management in 2022
 By Dr. Federico CAGNAZZO
- Genetics and Multimodal Prediction for the Intracranial Aneurysm diseases
 By Pr. Romain BOURCIER

APRIL 13th



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

REPLAY: 6 p.m. to 4 a.m. CET



WECHAT: 9 a.m. to 6 p.m. (D+1 Beijing time)

9 a.m. Pedagogic Case



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

10:00 a.m. Complex Case



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

10:48 a.m. **Tutorial**



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

10:55 a.m. Complication



Complication cases and resolution by a KOL on dedicated silicone models.

11:35 a.m. Inspiration



Women in Neurointervention By Dr. Anne Christine JANUEL

12:15 p.m. Tutorial



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

BREAK

12:45 p.m. Pedagogic Case



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

1:55 p.m. Complex Case



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

3:06 p.m. Tutorial



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

3:15 p.m. **Pedagogic Case**



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

4:15 p.m. **Complication**



Complication cases and resolution by a KOL on dedicated silicone models.

4:45 p.m. Inspiration



CSF disease By Dr. Waleed BRINJIKJI

APRIL 14th



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

REPLAY: 6 p.m. to 4 a.m. CET



WECHAT : 9 a.m. to 6 p.m. (D+1 Beijing time)

9 a.m. Complex Case



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

10:20 a.m. Pedagogic Case



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

11:30 a.m. Complex Case



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

12:40 p.m. Tutorial



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

APRIL 14th

12:45 p.m. Complication



Complication cases and resolution by a KOL on dedicated silicone models.

1:15 p.m. Inspiration



Genetics and Multimodal Prediction for the Intracranial Aneurysm diseases By Pr. Romain BOURCIER

BREAK

2:25 p.m. ACCESS SESSION



Is radial the solution?

2:45 p.m. **Pedagogic Case**



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

3:55 p.m. Start Up Moment



CereVasc presentation

4:15 p.m. Complex Case



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

4:55 p.m. Tutorial



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

5:25 p.m. Inspiration



Vasospasme Management in 2021 By Dr. Federico CAGNAZZO



APRIL 13-14
2022

9:00 AM TO 6:00 PM CENTRAL EUROPEAN TIME - CEST

1:00 PM TO 9:00 PM BRAZILIAN TIME - BRT

12:00 PM TO 8:00 PM *EASTERN TIME - ET*

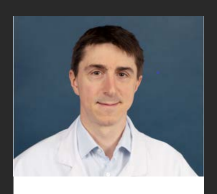
11:00 AM TO 7:00 PM CENTRAL TIME - CT

10:00 AM TO 6:00 PM MOUNTAIN TIME - MST

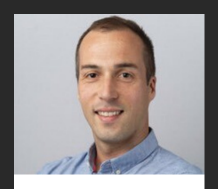
09:00 AM TO 5:00 PMPACIFIC TIME - PT

OUR FACULTY 'Y

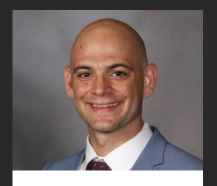




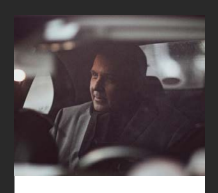
Dr. RAPHAËL BLANC Interventional Neuroradiologist Rothschild Foundation Hospital Paris,



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



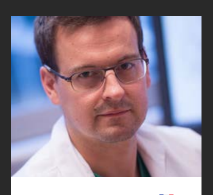
Dr. WALEED BRINJIKJI Neurointerventional Radiologist and Professor (MD). Co-PI of Neurovascular Lab. Editor-in-Chief Interventional Neuroradiology MAYO Clinic, Rochester,



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



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

OUR FACULTY 'Y





Dr. RICARDO HANEL

Director, Stroke and Cerebrovascular Center; Cerebrovascular Fellowship Director; Baptist Neurological Institute; Lyerly Neurosurgery; Baptist Health System - US



Dr. ANNE-CHISTINE JANUEL

Interventional Neuroradiologist the University Hospital, Toulouse, France.



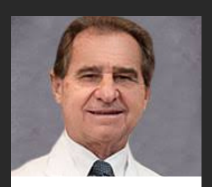
Pr. NACI KOCER

Istanbul University, Cerrahpasa Medical Radiology Department, Division of Neuroradiology, Turkey.



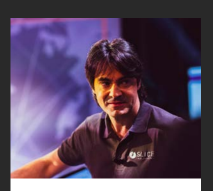
Dr. GIUSEPPE LANZINO

MD Neurosurgeon at Mayo Clinic, Rochester, Minnesota - US



Pr. PEDRO LYLYK

MD, Neurosurgeon, Director and CEO of ENERI and Clínica La Sagrada Familia in Buenos Aires, Argentina.



Pr. PAOLO MACHI

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

OUR FACULTY 'Y





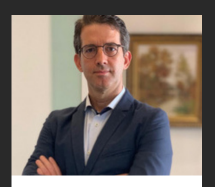
Pr. VITOR MENDES-PEREIRA

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



Pr. FRANCISCO MONTALVERNE

NEUROLOGIA/NEURORRADIOLOGIA Complexo Hospitalar São Mateus. Fortaleza, Ceará, Brazil



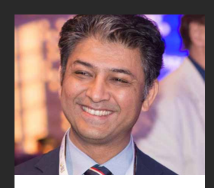
Dr. TUFAIL PATANKAR

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



Pr. MICHEL PIOTIN

Interventional Neuroradiologist Rothschild Foundation Hospital Paris, France.



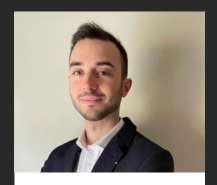
Dr. ADNAN SIDDIQUI

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

OUR ACADEMY



For the first time on SLICE Next Frontiers, 6 young doctors are invited to participate in the congress on site



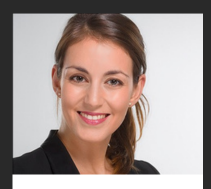
Dr. FLAVIO ANDRESCIANI

Interventional radiologist Departmental Faculty of Medicine and Surgery, Università Campus Bio-Medico di Roma



Dr. JIA BAIXUE

Interventional neuroradiologist, Beijing Tiantan Hospital, China



Dr. HELENA GUERREIRO

Interventional Neuroradiologist from Hamburg Member of the organising committee EYMINTeFellowship and WINN Specially interested in new techniques of neurointerventional simulation and training



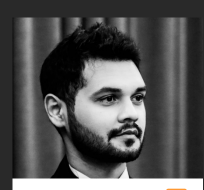
Dr. JOSHI MANISHA

Interventional & Neuro-radiology



ARIANNA RUSTICI

Interventional Neuroradiologist PhD student at Department of Biomedical and Neuromotor Sciences at DIBINEM, University of Bologna. Research fellow at St. Michael's Hospital, University of Toronto.



Dr. DHAVAL THAKKAR

Interventional & Neuro-radiology



100% online - free



https://masterandf ellow.com/slice/nf

PARTNERS

stryker

























ENDORSEMENTS







SOCIETE FRANCAISE DE NEURORADIOLOGIE









Swiss Society of Vascular and Interventional Radiology









