MARCH 11-12, 2019 NEW DELHI, INDIA

ICCA STROKE ²⁰¹⁹

ACUTE STROKE INTERVENTIONS AND CAROTID STENTING

ICCA STROKE IS ORGANIZED BY



ICCA STROKE IS UNDER THE AUSPICES OF





CONGRESS ORGANISATION

cme4u GmbH Gutleutstrasse 322, 60327 Frankfurt, Germany Phone: + 49 - 69 - 25 62 75 01 | E-mail: info@cme4u.org www.cme4u.org

CONGRESS VENUE

All India Institute of Medical Sciences Ansari Nagar East New Delhi, Delhi 110029, India

The number of participants is limited. Register online at:

www.iccaonline.org

ICCA STROKE 2019

ACUTE STROKE INTERVENTIONS AND CAROTID STENTING

INTERACTIVE CASE BASED DISCUSSIONS
KEY NOTE LECTURES FROM EXPERTS IN THE FIELD
SIMULATOR TRAINING
LATEST CLINICAL TRIALS
NEWEST GUIDELINES

DISCUSS, SHARE AND LEARN!

MARCH 11-12, 2019 NEW DELHI, INDIA

CME CERTIFICATION WILL BE APPLIED FOR

www.iccaonline.org















ICCA STROKE 2019

ACUTE STROKE INTERVENTIONS AND CAROTID STENTING

Acute catheter-based stroke interventions have been proven to be superior to systemic lysis in a number of randomised trials. With a number needed to treat (NNT) of only 2, acute stroke interventions are extremely efficient. Up to 20 % of acute strokes can and should be treated with catheter techniques, but there are not enough interventionists capable of performing these procedures outside of large stroke centers. We want to change this by educating interventionists from different specialities about catheter-based stroke interventions.

Please join us at ICCA STROKE, March 11-12, 2019 in New Delhi, India. Learn how to remove clots from the brain and make a real difference in the life of your patients. There is no other catheter intervention you can perform with such a huge impact!

ICCA Stroke is an interdisciplinary and interactive course with lectures from leading experts in the field, recorded cases, step by step presentations, debates and hands-on workshops. You will be guided through the different aspects of stroke treatment: patient selection, imaging, indication, how to do it, post-procedural care as well as avoiding and managing complications.

The meeting is designed for interventionists from all fields specializing in acute stroke intervention, vascular surgeons, neurologists and stroke physicians, anesthetists and anyone involved in endovascular stroke treatment, pre- and postprocedural care.

The ICCA Stroke meeting is facilitated by the World Federation for Interventional Stroke Treatments – WIST with the aim to ensure that acute catheter based stroke intervention procedures are only performed by well trained doctors. The meeting includes an examination and provides the foundation for further training lead by WIST in dedicated stroke centers.

With the meeting attracting around 250 attendees from around the world in 2018, we are confident that ICCA Stroke 2019 will be an even greater success.

We look forward to seeing you in New Delhi!

Iris Grunwald, L. Nelson Hopkins, Klaus Mathias and Horst Sievert

DISCUSS. SHARE AND LEARN!

INTERACTIVE CASE BASED
DISCUSSIONS
KEY NOTE LECTURES FROM
EXPERTS IN THE FIELD
SIMULATOR TRAINING
LATEST CLINICAL TRIALS
NEWEST GUIDELINES

Register online at:

www.iccaonline.org

COURSE DIRECTORS

IRIS GRUNWALD, MD, Interventional neuroradiologist Anglia Ruskin University, Chelmsford, UK and Southend University Hospital, Southend-on-Sea, UK

NELSON HOPKINS, MD, Neurosurgeon University at Buffalo, Buffalo, USA

KLAUS MATHIAS, MD, Radiologist Asklepios Klinik St. Georg, Hamburg, Germany

HORST SIEVERT, MD, Interventional angiologist & cardiologist
CardioVascular Center Frankfurt CVC, Frankfurt, Germany

CO-DIRECTORS

STEFAN BERTOG, MD, Cardiologist CardioVascular Center Frankfurt CVC, Frankfurt, Germany and Minneapolis VA Medical Center, Minneapolis, USA

SHAILESH B GAIKWAD, MD, Neuroradiologist All India Institute of Medical Sciences, New Dehli, India

ADNAN SIDDIQUI, MD, Neurosurgeon University at Buffalo, Buffalo, USA

KENNETH SNYDER, MD, Neurosurgeon University at Buffalo, Buffalo, USA

WHO SHOULD ATTEND

- Interventionists from all fields specializing in acute stroke intervention
- Vascular surgeons
- · Neurologists and stroke physicians
- Anesthetists
- Anyone involved in endovascular stroke treatment, pre- and postprocedural care

MARCH 11-12, 2019 NEW DELHI, INDIA