



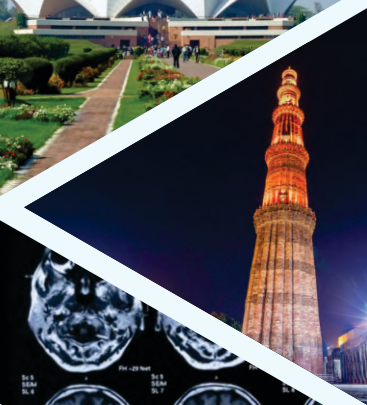
& iCure Stroke

For the "First time in the  
Indian Subcontinent"

**CREST Neurosciences**

*Presents*

**iCure Stroke  
&  
CREST Stroke  
Conclave**



**29 30 31**

**May 2026**

**Venue to be Announced**

Greetings from **iCure Stroke & Crest Neurosciences Stroke Conclave 2026!!!**

On behalf of the Organizing Committee, it is our great pleasure to warmly welcome you to the **Stroke Conclave of iCure Stroke & Crest Neurosciences**, to be held at Delhi NCR. We host this conference where most prominent experts, researchers, neuroscientists and allied healthcare professionals from global community and India gather to share advances in diagnosis, therapeutics, discuss research results, and exchange novel ideas. Crest Neurosciences, in collaboration with iCure Stroke proudly unveils India's first-of-its-kind CME exclusively dedicated to Stroke Specialization—a landmark academic initiative poised to reshape the future of stroke care across the nation. This is not just another CME; it is a bold step toward building a faster, sharper, and more unified stroke response system driven by knowledge, precision and purpose.

Stroke does not wait, and neither should education. Every second lost can change a life forever. With this understanding, Crest Neuroscience and iCure Stroke India have curated a high-impact, clinically immersive CME that brings together the latest global guidelines, real-world Indian challenges, advanced neuroimaging, thrombolysis protocols, mechanical thrombectomy, and post-stroke rehabilitation under one powerful academic platform.

New Delhi holds a very unique place on the world tourism map, offering a rich blend of history, culture, and modern life. As India's capital, it showcases centuries of heritage through iconic landmarks like Red Fort, Qutub Minar, India Gate, Humayun's Tomb, Taj Mahal (at just two hours road travel). New Delhi is a cultural mosaic where ancient traditions meet contemporary art, cuisine, and fashion. Excellent connectivity, world-class hotels, vibrant markets, and diverse food experiences make it convenient and exciting for travelers. It is not just a city to visit, but an experience that reflects the soul, diversity, and timeless spirit of India.

This initiative is led under the esteemed chairpersonship of two towering leaders in stroke care:

## **Dr. Sumit Singh**

Chief of Neurology, Artemis Hospital, Gurugram - an authority in comprehensive stroke management, known for his clarity of thought, clinical excellence, and commitment to academic leadership.

## **Dr. Tariq Matin**

Chief of Neuro Intervention, Artemis Hospital, Gurgaon - a pioneer in neuro-interventional stroke therapy, whose expertise in endovascular procedures has transformed outcomes in acute ischemic stroke.

Under their visionary guidance, this CME promises sharp insights, case-based learning, and actionable strategies that empower clinicians to make faster decisions and deliver better outcomes. This initiative represents a shared commitment to raising standards, strengthening systems, and saving lives—because when education evolves, patient care transforms.

**Patron**



**Dr. Devlina Chakravarty**

**Organizing Committee**



**Dr. Sumit Singh**  
Organizing Chairperson  
Chief - Neurology



**Dr. Tariq Matin**  
Organizing Chairperson  
Chief - Neurointerventional Surgery

**Members Organizing Committee**



**Dr. Mukesh Kumar**  
Consultant Neuro Intervention



**Dr. Mohit Anand**  
Consultant - Neurology



**Dr. Sameer Arora**  
Senior Consultant



**Dr. Vivek Barun**  
Senior Consultant



**Cutting-edge neurovascular tech updates**



**Live case discussions with expert insights**



**Cross-specialty collaboration and networking**



**Latest research and educational breakthroughs**



**Visionary talks shaping the field's future!**



## **Programme Highlights**

- ◆ Acute ischaemic stroke management
- ◆ Intracranial haemorrhage
- ◆ Recovery, rehabilitation, and outcome
- ◆ Diagnosis / Etiology
- ◆ Risk factors and prevention (primary and secondary)
- ◆ Novel targets: experimental findings to clinical translation
- ◆ Digital transformation, AI and robotics

**» Early bird registration will soon be available «**

For details contact Neumech Events: +91 97172 98182

