

The Importance and the Benefit of High-Quality Temperature Management

Date: Saturday, 13th Aug 2022

Time: 13:00-15:00 (Taiwan Time Zone; UTC+8)



The use of targeted temperature management in adult cardiac arrest and neonatal hypoxic-ischemic encephalopathy has matured over the past few years, and the benefits of reducing hypoxic brain injury and improving outcomes through cooling have become increasingly apparent. Guidelines for the application of target body temperature management in patients with brain injury have gradually formed an international consensus. Please join us to discuss how to implement targeted temperature management in clinical care through expert experience sharing.

SPEAKERS

Shoji Yokobori MD, PhD. Japan

Professor, Director and Chair, Department of Emergency and Critical Care Medicine, Nippon Medical School Hospital

Ji Man Hong MD, PhD. Korea

Professor, Stroke Division, Ajou University Medical Center

Sui-Sum Kung, MD. Taiwan (Moderator, Speaker)

Attending Neurosurgeon, Division of Neurosurgery, Kaohsiung Medical University Hospital

AGENDA

| Time | Topic | Speaker |
|-------|--|---|
| 13:00 | Registration | |
| 13:25 | Opening | Hsu-Tung Lee, MD, PhD (President, Taiwan Neurotrauma and Critical Care Society) |
| 13:30 | TBI Management with IVTM in Japan (recording presentation) | Shoji Yokobori, MD, PhD (Japan) |
| 13:55 | Q&A | |
| 14:00 | Best Practices for IVTM in Neurocritical Cases - The Korea Experience | Ji Man Hong, MD, PhD (Korean) |
| 14:25 | Q&A | |
| 14:30 | TTM in the severe TBI - Can you count on guidelines? | Sui-Sum Kung, MD (Taiwan) |
| 14:55 | Q&A | |
| 15:00 | Closing | Hsu-Tung Lee, MD, PhD (President, Taiwan Neurotrauma and Critical Care Society) |

Register Here :https://zoll.zoom.us/webinar/register/WN_HhblhkaIShuyB2i43d7TFw



ZOLL