

ACCREDITATION OVERVIEW
23rd Annual Neurocritical Care Society Meeting
September 16-19, 2025
Montreal, Quebec

Target Audience

This activity is designed for physicians, nurses, pharmacists and other healthcare specialists, including residents/fellows, who care for patients requiring neurocritical care.

Learning Objectives

- Discern clinical practice and challenges for neurocritical care patients around the globe.
- Identify best practice strategies and clinical challenges when caring for neurocritical care patients with traumatic brain injury, intracranial hemorrhage, stroke, and central nervous system infections.
- Examine ongoing clinical trials, controversies in clinical practice and end-of-life decision-making strategies in the care of patients with neurologic injury.
- Determine opportunities to use neuromonitoring, informatics, genomics, and quality metrics in the neuroscience ICU to improve quality of care.
- Identify the challenges and strategies for prognostication and management of critically ill patients with hypoxic-ischemic encephalopathy, near-brain dead conditions, and post-ICU syndrome.

Activity Goal

This activity is designed to address the following core and team competencies:

Patient Care, Medical Knowledge, Professionalism, Employ evidence-based practice, Value & Ethics, Team & Teamwork, Interprofessional Collaboration, and Interprofessional Communication.

Non-Endorsement

The accredited provider verifies that sound education principles have been demonstrated in the development of this educational offering as evidenced by the review of its objectives, teaching plan, faculty, and activity evaluation process. The accredited provider does not endorse or support the actual opinions or material content as presented by the speaker(s) and/or sponsoring organization.

Disclosures

The accredited provider adheres to accreditation requirements regarding industry support of continuing medical education. Disclosure of the planning committee and faculty's commercial relationships will be made known at the activity. Speakers are required to openly disclose any limitations of data and/or any discussion of any off-label, experimental, or investigational uses of drugs or devices in their presentations. - *All employees in control of content have no relevant financial relationships to disclose.*

All relevant financial relationships have been mitigated. The following participants have **No Relevant Financial Relationships to Disclose**: Nilia Abad, MD; Firas Abdulmajeed; Yasser Abulhasan, MBChB; Renad Abu-Sawwa, PharmD; Casey Albin, MD; Jennifer Axelband; Neeraj Badjatia; Barak Bar, MD; JJ Baumann, MS, RN; Katie Blanchard; Varina Boerwinkle, MD; Jill Bolte; Katharina Busl, MD, MS; Cherylee Chang; Martin Chapman, MD; Sung-Min Cho, DO, MS; Cinthia Claros; Brian Coffey; Rajat Dhar; Stephanie Einhaus; Shane English; Tracey Fan; Corey Fehnel, MD; Brenda Fernandez, MD; Gabe Fontaine, PharmD; Jenna Ford; Jennifer Freund; Nircery Gallardo; Rishi Ganesan, MD; Shivani Ghoshal; Joao Gomes; David Greer, MD; J. Haller; Leslie Hamilton, PharmD; Khalid Hanafy, MD, PhD; Catherine Hassett, DO; Raimund Helbok; Tania Huanca; Saef Izzy; Matthew Jaffa, DO; Kayla John, PharmD; Hera Kamdar; Avni Kapadia, MD; Lewis Kaplan; Keri Kim, PharmD; Hannah Kirsch, MD; Matthew Kirschen, MD, PhD; Rachel Kolar, PharmD; Matthew Kolisnyk; Brittany Lachance, DO; Eric Lawson, MD; Thomas Lawson; Abhijit Lele, MBBS, MD; Dea Mahanes; Sherif Mahmoud, BSc, MSc; Shraddha Mainali, MD; Caroline Maness; Nina Massad, MD; Casey May; Matthew McMullan; Murad Megjhani; Maria Mendoza; Melissa Motta; Susanne Muehlschlegel; Nick Murray; Charlene Ong; Soojin Park, MD; Christine Picinich, MS; Jose Provencio, MD; Megan Quinn; Swarna Rajagopalan; Lintu

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Relevant Financial Relationships

First	Last	Suffix	Commercial Interest	Role
Alireza	Chamanzar		Precision Neuroscopics Inc.	CTO, Shareholder, Board Member
Derrick	Cheng	MD	Axonara Biosciences	Co-Founder, Consultant
Alex	Choi		Grace Therapeutics	Scientific Advisory Board
Jan	Claassen		iCE Neurosystems	Advisor, Stockholder
Kelly	Drew		Be Cool Pharmaceuticals	Owner, CEO
Brandon	Foreman	MD, MS	UCB Pharmaceuticals Natus Medical Incorporated Sage Therapeutics Marinus Pharmaceuticals Ceribell	Speaker, Consultant Honoraria Scientific Advisory Board Scientific Advisory Board, Honoraria, PI Consultant, Honoraria
Devin	Holden	PharmD, BCPS	Cheisi, USA	PI
Hooman	Kamel		ARCADIA JAMA Neurology Medtronic, Janssen, Boston Scientific AbbVie, Alnylam, Arthroci Therapeutics, AstraZeneca, Boehringer Ingelheim, Eli Lilly, Novo Nordisk TETMedical, Spectrum Plastics Group Ascential Technologies	PI Editor Committee Member Consultant Ownership
Brittany	Kasturiarchi	DO	EchoNous	Reviewer
Geoff	Ling	MD	Equala Therapeutics, On Demand Pharmaceuticals Emerja, Panther Therapeutics, MindRhythm, Rose Technologies, Biomeme, Sandbox EQ NED Biosystems	CEO Advisor Board of Directors
Nicholas	Morris	MD	Kreg Therapeutics	Speaker
DaiWai	Olson		American Association of Neuroscience Nursing NeurOptics	Editor in Chief Research
Nils	Petersen		Silkroad Medical	Consultant
Gloria	Rodriguez-Vega		Chiesi-Cleviprex	Speaker
Gisele	Sampaio	MD, MPH	Astrazeneca, Boehringer Ingelheim Bayer	Consultant, Speaker Committee Member
Ken	Solt	MD	Ekawa Therapeutics	Co-founder, Scientific Advisory Board Chair

Jose	Suarez	MD	Perfuzo Acasi	DSMB Committee Member
Paul	Vespa	MD	Ceribell UCB Pharma Medicolegal Expert Witness	Consultant, Speaker Consultant, Advisor, Speaker Expert Witness
Cyndi	Williams	MD	Pharmavite, Inc Favros Law National Institutes of Health	Donation Received Expert Witness PI
Clinton	Wright	MD, MS	Wolters Kluwer	Author
Sahar	Zafar		Marinus	Speaker



Accreditation

In support of improving patient care, this activity has been planned and implemented by CineMed and Neurocritical Care Society. CineMed is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC), to provide continuing education for the healthcare team.

Physicians

Cine-Med designates this live activity for a maximum of 24.5 *AMA PRA Category 1 Credit(s)*[™]. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Nurses

This educational activity is approved for 24.5 contact hours for nurses.

This activity is approved for 11 pharmacology credits (see agenda for presentations designated for pharmacology credit).

Pharmacists

This activity has been accredited for 2.45 CEU (24.5 credit hours) of continuing education credit. JA0003860-9999-25-023-L01-P

Note: Due to CPE Monitor reporting requirements, all pharmacists' credits must be tracked and submitted within 30 days of the conclusion of the live meeting.

Other Healthcare Professionals

All other healthcare professionals will receive a Certificate of Participation. For information on the applicability and acceptance of Certificates of Participation for activities designated for *AMA PRA Category 1 Credits*[™], consult your professional licensing board.

Certificates: To claim your CME /CE credits, complete the online Credit and Evaluation form using the following URL <https://cine-med.com/certificate.php?redirect=ncs2025>

This is a one-time credit submission. Credits should be tracked at the completion of the meeting. Participants will be able to download or print a certificate once the form has been submitted.

Support

This activity received In-Kind Support from **BOMImed; Braincare USA Corp; Butterfly Network; Draeger Medical; Fujifilm Sonosite; IDMED; Moberg Analytics; NeurOptics; Philips Electronics**