

IPSO 2024 Congress Program Preview

Inspiring Innovation, Transforming Care and Improving Outcomes in Pediatric Stroke March 22nd-24th, 2024 Toronto, Canada

IPSO 2024 Congress Session Dates/Times:

Friday, March 22nd, 2024: 9:00AM-5:30PM EDT Saturday, March 23rd, 2024: 8:30AM-5:00PM EDT Sunday, March 24th, 2024: 8:00AM-12:30PM EDT

Pre-Congress Events Date/Times:

Friday, March 22nd, 2024: 8:00AM-9:00AM EDT

Post-Congress Events Date/Times:

Friday, March 22nd, 2024: 5:35PM-6:35PM EDT Saturday, March 23rd, 2024: 5:15PM-8:30PM EDT Sunday, March 24th, 2024: 12:30PM-2:30PM EDT

The IPSO 2024 Congress will offer:

- Both multidisciplinary and international speakers
- Diverse content of interest to multiple disciplines
- Content will range from clinical review sessions to clinical debates
- Oral Abstract & Poster Sessions
- Networking with Colleagues & Industry Sponsors
- IPSO committees, councils, and working groups meetings

Note: This program is subject to change.
Times in EDT

Pre-Congress: Friday, March 22nd, 2024

• 8:00AM-9:00AM: Check-In & Poster Set Up

Day 1: Friday, March 22nd, 2024 9:00am-5:30pm

- 9:00AM-9:30AM: Opening of the IPSO 2024 Congress (General Assembly): Updates on Collaborative Initiatives
- 9:30AM-10:00AM: Keynote: Pushing the Envelope for Pediatric Cerebrovascular Disease: Evolution of a Novel Fetal Treatment Approach for VOGM
- 10:00AM-11:00AM: Session #1: Clinical Focus: Advances in Care of Cavernous Malformations Session 1A: Genetics of intracranial vascular malformations in children and the role of endovascular biopsy

Session 1B: Standard and controversial approaches to treatment: surgical resection to obliterative surgery to medical management



- 11:00AM-11:30AM: Session #2: Clinical Highlight: Cerebral Proliferative Angiopathy
- 11:30AM-1:00PM: Lunch and Poster Session
- 1:00PM-2:00PM: Oral Abstracts Session #1
- 2:00PM-2:10PM: Break
- 2:10PM-3:20PM: Session #3: Clinical Focus: Idiopathic intracranial hypertension (IIH) as a Venous Disease

Session 3A: "Idiopathic intracranial hypertension" versus "symptomatic venous stenosis": what is the evidence?

Session 3B: The glymphatic system – what it means, how we can image it, and how it might play a role in IIH

Session 3C: Endovascular management of IIH: Pros and Cons

- 3:20PM-3:40PM: Break: Specialty Sessions End
- 3:40PM-4:30PM: Clinical Review #1: Fetal and Perinatal Stroke

Clinical Review 1A: Fetal and perinatal stroke: the spectrum from venous to arterial to hemorrhagic stroke

Clinical Review 1B: Improving function for perinatal stroke survivors: from standard to experimental approaches

- 4:30PM-5:30PM: Workshop: Harnessing Multidisciplinary Care for Pediatric Stroke
- 5:30PM: Day 1 Ends

Post Congress: Friday, March 22nd, 2024

• 5:35PM-6:35PM: AVM Research Interest Group Meeting

Day 2: Saturday, March 23rd, 2024 8:30am-5:00pm

- 8:30AM: Day 2 Welcome
- 8:30AM-10:00AM: Challenging Case Conference
- 10:00AM-10:30AM: Global Perspective Session
- 10:30AM-10:45AM: Break
- 10:45AM-11:45AM: Session #4: Clinical Focus: Endovascular Thrombectomy (EVT) in Children with Large Vessel Occlusion

Session 4A: Overview of Pediatric LVO: Picking Patients and Avoiding Pitfalls

Session 4B: Updates on EVT: Emerging Adult Literature and How It Should Affect Pediatric Practice **Session 4C:** The Evolution of Pediatric EVT: New Results from the SaveChilds Study

- 11:45AM-1:15PM: Lunch and Poster Session
- 1:15PM-2:45PM: Session #5: Scientific Session: Anatomy and Biology of Cerebrovascular Disease in Childhood

Session 5A: Insights from single cell genomics on the development of cerebral vasculature

Session 5B: Biology of Pediatric Aneurysms and Drivers of Growth

Session 5C: Cerebral arterial variant anatomy and its relevance to stroke thrombectomy

- 2:45PM-3:00PM: Break: Specialty Sessions End & Group Photo
- 3:00PM-3:40PM: Clinical Review #2: Stroke in Congenital Heart Disease: Risks and Neurodevelopmental Outcomes

Clinical Review 2A: Monitoring for Stroke in the Congenital Heart Disease Population in the ICU



Clinical Review 2B: Neuropsychological outcomes and interventions in the Congenital Heart Disease Population (with or without stroke)

 3:45PM-5:00PM: Clinical Review #3: Michael Scott Memorial Symposium on Clinical Management of Moyamoya

Clinical Review 3A: Moyamoya medical management Clinical Review 3B: Moyamoya surgical management

Clinical Review 3C: How should imaging guide decision making in moyamoya?

5:00PM: Day 2 Ends

Post Congress: Saturday, March 23rd, 2024

• 5:15PM-6:15PM: Moyamoya Research Interest Group Meeting

6:30PM-8:30PM: Congress Dinner Event

Day 3: Sunday, March 24th, 2024, 8:00am-12:30pm

- 8:00AM-8:50AM: Clinical Review #4: Tools for Managing Pediatric Cerebrovascular Disease
 Clinical Review 4A: Antithrombotic treatment for childhood ischemic stroke: arterial and venous
 Clinical Review 4B: Endovascular devices and their improvements over time
- 9:00AM: Day 3 Welcome
- 9:00AM- 10:30AM: Session #6: Clinical Debates: Controversies in Managing Brain AVMS

Session 6A: AVMs in HHT: When to treat? **Session 6B:** AVMs in HHT: When not to treat?

Session 6C: Risk of AVM recurrence in the pediatric population

Session 6D: Mixed modality approach to treating high-grade brain AVMs

10:30AM-10:40AM: Break

• 10:40AM-11:35AM: Session #7: Clinical Focus: Looking Towards the Future: Technology

Improving the Care of Cerebrovascular Diseases in Children

Session 7A: 3-D modeling of cerebral aneurysms and AVMs

Session 7B: Gaming for rehabilitation: Bootle Blast

Session 7C: Invasive brain-computer interface: current state and potential to help pediatric stroke survivors

- 11:35AM-12:05PM: Collaborative Research Updates from IPSO Members
- 12:05PM-12:15PM: Closing Remarks
- 12:15PM: IPSO 2024 Congress Ends

Post-Congress: Sunday, March 24th, 2024

- 12:30PM-1:30PM: Optional Breakouts for IPSO Committees, Councils & Working Group
- 12:30PM-1:30PM: Workshop: Endovascular Workshop for Pediatric Ischemic & Hemorrhagic Stroke
- 12:30PM-2:00PM: IPSO Board of Directors Meeting
- 2:00PM-2:30PM: IPSO Steering Committee Meeting