



The Interdisciplinary Cerebrovascular Symposium (ICS)

Now in its 21st year, the Interdisciplinary Cerebrovascular Symposium (ICS) began in 2004 as the IntraCranial Stent meeting, founded by Prof. Daniel A. Rüfenacht, Prof. Pedro Lylyk, and Dr. Makoto Ohta. Initially focused on flow-diverting stents for aneurysm treatment, the meeting brought together clinicians, scientists, engineers, and industry professionals to explore new concepts in cerebrovascular care. With the success of braided stents and flow diversion, the ICS evolved into a broader platform addressing a wide range of cerebrovascular conditions—including ischemic stroke, hemorrhage, intracranial atherosclerosis, and arteriovenous malformations. What sets ICS apart is its commitment to interdisciplinary dialogue. Each session features diverse perspectives from clinicians, engineers, and scientists, fostering rich discussion and collaboration aimed at advancing the understanding and treatment of cerebrovascular disease.

Focus of ICS2025

- Next-generation medical devices and imaging technology
- Artificial intelligence and precision medicine in the treatment of cerebrovascular diseases
- Genetics and cellular mechanics of neurovascular disease

Conference Details

ICS2025 will take place over 3 days, <u>Thursday, July 31st to Saturday August 2nd</u>, at U<u>B's Jacobs School of Medicine and Biomedical Sciences</u> in downtown Buffalo, NY. Each day there will be ~4 scientific sessions with ~4-5 talks per session lasting 12-15 minutes each. The conference will have an opening and closing reception at an off-site location, as well as an optional excursion to Niagara Falls.

Sponsorship details

The conference is funded in part by industry sponsors, that are able set up stalls outside of the main lecture hall. At each break, attendees visit the exhibits and interact with the sponsors. Sponsors are also invited to participate in the meeting. Sponsoring the ICS offers a unique opportunity for companies to align themselves with cutting-edge advancements in cerebrovascular research and treatment. Sponsors benefit by exposing their brand do leading experts, researchers, and healthcare professionals in the field of neurology, radiology, and neurosurgery. By supporting ICS companies have the ability to showcase their technology and latest advancements as part of the scientific sessions. They also have the chance to network, forge partnerships, and showcase products and services to this highly specialized audience.

To sponsor ICS2025 please fill in the information	<u>below:</u>
Company Name:	
Point of Contact Name:	
Title/Position:	
Address:	
Email Address:	
Phone Number:	
Sponsorship Level (please select one):	
☐ Tier 1 – \$2,500	☐ Tier 3 – \$7,000
Acknowledgement in conference program	Acknowledgement in conference program
Reserved exhibition table space	Reserved exhibition table space
reserved exhibition table space	Keynote presentation
	·
	 Voucher to support speaker's travel expenses
☐ Tier 2 – \$5,000	☐ Custom Sponsorship Amount (optional):
 Acknowledgement in conference program 	•\$
Reserved exhibition table space	We welcome custom sponsorship amounts
Talk during a session of the conference	Benefits are not guaranteed for custom amounts
. a ag a coco.c or the comortine	

Please submit completed form to:

Email: Vince Tutino at vincentt@buffalo.edu and Beverly Taggart at beverlyt@buffalo.edu Once information is received, an invoice will be created and sent to the sponsor for payment. Deadline for sponsorship confirmation: **June 30, 2025**