7th International Symposium on Collaterals to the Brain
Precision Stroke Medicine - From AI to Designer Devices for Better Outcomes

co-chairs  David S Liebeskind, MD & Ashfaq Shuaib, MD

- celebrated annual event & unique networking forum
- trials, registries & real-world evidence
- acute ischemic stroke, intracranial atherosclerosis, hemodynamics & endovascular therapies

Diverse Planning Committee
Outreach in 6 continents, > 50 countries
Detailed agenda topics
Comprehensive, secure website
Registered participants
Virtual network & discussion forum
Collaborative workspace
Instant messaging
Organized and recorded sessions
Structured brief talks

live stream broadcast of meeting content

state-of-the-art conference center & accommodations at UCLA

Argentina • Armenia • Australia • Azerbaijan • Belgium • Bhutan • Brazil • Bulgaria • Canada • Chile • China • Croatia • Czech Republic • Egypt • Finland • Fiji • France • Georgia • Germany • Ghana • Greece • Hungary • Israel • Italy • India • Japan • Kazakhstan • Korea • Kyrgyzstan • Mexico • Mongolia • Nepal • Netherlands • New Zealand • Nigeria • Paraguay • Philippines • Poland • Portugal • Romania • Russia • Singapore • Spain • South Africa • Sweden • Switzerland • Tajikistan • Uruguay • USA • Uzbekistan • Vietnam

Progress updates
Interactive meeting app
Productive suggestions for research or clinical protocols
Trainee registration & trainee awards
Virtual dinner seminars
Moderated electronic posters
Virtual exhibits
Hands on neurovascular device & tools workshop
Productivity metrics

www.collateralperfusion.org

November 3 - 5, 2020
Los Angeles, CA

funding support from industry, academic & governmental sources

further information at www.collateralperfusion.org or info@collateralperfusion.org