



ISNR
27-29 MARCH



Scientific Programme: ISNR 2026

Pre- Conference Workshop ISNR2026 Carotid Artery Stenting (CAS) Workshop Hands-On Learning Programme

26th March 2026 | 3:00 PM - 5:30 PM

Department of Radiodiagnosis and Imaging PGIMER Chandigarh

MODERATOR

Dr. Uday S. Limaye

MODERATOR

Dr. Ajay Kumar

FACULTY

Dr. Aswin Padmanabhan

FACULTY

Dr. Anuj Prabhakar

TIME	TOPIC	SPEAKER
PART I — DIDACTIC SESSION 3:00 PM – 4:30 PM		
1500 Hrs 5 min	Welcome Address & Introduction	Dr. Anuj Prabhakar
1505 Hrs 10 min	Part 1 From Selection to Stenting — The Complete CAS Workflow <ul style="list-style-type: none"> ▶ Patient selection, indications, contraindications, imaging workup & pre/post procedure care ▶ CAS technique — access, arch navigation, stent deployment & follow-up protocol 	Dr. Anuj Prabhakar
1515 Hrs 20 min	Part 2 Built for the Vessel — Stent Design & Embolic Protection Decoded <ul style="list-style-type: none"> ▶ Open cell, closed cell & tapered stent design — evidence-based lesion selection ▶ Distal & proximal embolic protection devices — comparative evidence & technique 	Dr. Aswin Padmanabhan
1535 Hrs 25 min	Part 3 When the Carotid Fights Back — Navigating Complexity & Complications <ul style="list-style-type: none"> ▶ Bilateral disease, symptomatic ICA occlusions & high risk anatomies — decision & strategy ▶ Hemodynamic, neurological & stent complications— recognition, rescue & re-intervention 	Dr. Uday S. Limaye
1600 Hrs 20 min	Part 4 Revascularization Reimagined — CAS, CEA & TCAR in the Modern Era <ul style="list-style-type: none"> ▶ CEA vs. CAS — landmark trial evidence, outcomes & patient selection framework ▶ TCAR — technique, comparative evidence & the multidisciplinary decision pathway 	Dr. Uday S. Limaye
1620 Hrs 10 min	Questions & Answers — Open Panel Discussion	
1630 Hrs	☕ COFFEE / TEA BREAK — 15 Minutes	
PART II — SIMULATOR & HANDS-ON TRAINING 4:45 PM – 5:30 PM		
1645 Hrs 5 min	Orientation & Case Briefing <ul style="list-style-type: none"> ▶ Simulator walkthrough, case scenario briefs & group rotation schedule 	Technical team
1730 Hrs	Simulator and hands-on for CAS	Technical team