

LEAD SPONSOR




# 19<sup>th</sup> Annual Conference of Venous Association of India

26<sup>th</sup>-28<sup>th</sup> March, 2026 | Alila Diwa, Goa, India



## MASTERCLASS

TIME	TOPIC	SPEAKER/CHAIRPERSON	MODERATOR	DURATION
10.00 AM Onwards	Registration			
02:00 PM	LASER IN PROCOTOLOGY (Piles, Fissure & Fistula)	Dr. Satya Narayan Baser	Dr. Dilip Rajpal Dr. Avinash Katara Dr. Sriram Narayanan	
	Contemporary Management of DVT & VTE			02 Hrs
	From Anticoagulation to Aggressive Endovascular Therapy			
	Format: Didactic sessions   Case-based discussions   Hands-on workshop			
02:00 PM - 02:10 PM	Welcome & Course Overview			10 Mins
	Introduction to the Master Class			
	Objectives and expected learning outcomes			
	Why DVT & VTE management needs a rethink in 2026			
02:10 PM - 02:20 PM	The Changing Landscape of DVT & VTE			10 Mins
	Paradigm Shift in Management			
	Natural history of DVT & PE			
	Limitations of anticoagulation alone			
	Burden of long-term sequelae:			
	<ul style="list-style-type: none"> <li>• Post-Thrombotic Syndrome (PTS)</li> <li>• Chronic Thromboembolic Pulmonary Hypertension (CTEPH)</li> </ul>			
	Evidence driving early thrombus removal			
	Key Message: Treat the clot early to change the disease trajectory			
02:20 PM - 02:35 PM	From CDT to Mechanical Thrombectomy			15 Mins
	Indications for:			
	<ul style="list-style-type: none"> <li>• Catheter Directed Thrombolysis (CDT)</li> <li>• Pharmacomechanical thrombectomy</li> <li>• Pure mechanical thrombectomy</li> </ul>			
	Patient selection: acute vs subacute DVT, iliofemoral DVT, PE			
	Balancing efficacy, safety, bleeding risk & hospital stay			
02:35 PM - 03:05 PM	Mechanical Thrombectomy: Technologies & Techniques			30 Mins
	Device-Based Solutions in Acute DVT & PE			
	AngioJet:			
	<ul style="list-style-type: none"> <li>• Mechanism of action</li> <li>• Clinical use cases and limitations</li> </ul>			
	Penumbra System:			
	<ul style="list-style-type: none"> <li>• Lightning™ 12</li> <li>• Flash™ 16</li> <li>• Advantages: continuous aspiration, clot clearance, reduced lytic use</li> </ul>			
	Inari Systems:			
	<ul style="list-style-type: none"> <li>• ClotTrieve (DVT)</li> <li>• FlowTrieve (PE)</li> <li>• Lytic-free thrombectomy and single-session outcomes</li> </ul>			
	Why Bolt Technology Matters?			
	<ul style="list-style-type: none"> <li>• Efficient clot extraction</li> <li>• Reduced procedure time</li> <li>• Lower ICU stay and faster ambulation</li> </ul>			
	Case-based discussion integrated			
03:05 PM - 03:35 PM	Hands-On Workshop			30 Mins
	Simulation & Device Familiarization			
	Live demonstration on models:			
	<ul style="list-style-type: none"> <li>• Aspiration techniques</li> <li>• Device handling &amp; troubleshooting</li> <li>• Step-by-step thrombectomy workflow</li> </ul>			
	Tips & tricks from experienced operators			
	Common pitfalls and how to avoid them			
03:35 PM - 03:50 PM	Clinical Decision Making & RealWorld Cases			15 Mins
	<ul style="list-style-type: none"> <li>• DVT with limb threat</li> <li>• High-risk &amp; intermediate-risk PE</li> <li>• When to escalate from anticoagulation</li> <li>• Multidisciplinary approach: PERT Team concept : Vascular, IR, Pulmonology, ICU</li> </ul>			
03:50 PM - 04:00 PM	Take Home Messages & Way Forward			10 Mins
	The Future of DVT & VTE Management			
	<ul style="list-style-type: none"> <li>• Early clot removal is no longer optional in selected patients</li> <li>• Mechanical thrombectomy is:</li> <li>• Safe</li> <li>• Effective</li> <li>• Often lytic-free</li> </ul>			
	Aggressive management today prevents:			
	<ul style="list-style-type: none"> <li>• Post-thrombotic syndrome</li> <li>• Chronic pulmonary hypertension</li> <li>• Long-term disability and loss of quality of life</li> </ul>			
	Final Take-Home Message: The way forward in DVT & PE is timely, aggressive, and technology driven intervention to not just save lives, but to preserve limbs, lungs, and long-term outcomes.			
04:00 PM - 04:30 PM	Tea / Networking Break			10 Mins
	Interventional treatment of acute & chronic dvt	Dr. Ravul Jindal Dr. Tarun Grover	Dr. R Sekhar Dr. Robbie George Dr. H S Bedi Dr. S Saravanan Dr. S Agarwal	02 Hrs
	TBA			