



## **DR. VAIBHAV LENDE**

Consultant – Vascular Surgery

### **Qualification**

MBBS | DNB (General Surgery) | DNB (Vascular Surgery) | Fellowship In Vascular Surgery, Dublin, Ireland

### **Overview**

Dr. Vaibhav Lende is a highly distinguished and one of the best Vascular and Endovascular Surgeon in Bangalore with extensive expertise in the management of vascular diseases, with a particular focus on complex diabetic foot conditions and other lower limb diseases. He is currently practising as a Consultant- Vascular Surgery at Manipal Hospital Sarjapur Road, Bengaluru. His academic journey includes an MBBS, DNB in General Surgery, and a super-specialty degree in Peripheral Vascular Surgery. Dr. Lende's skills were significantly honed at the renowned Jain Institute of Vascular Sciences in Bangalore, recognized as India's largest institute in the field, where he completed his super-speciality training. He has also gained a lot of his expertise during a prestigious fellowship at St. James Hospital in Dublin, Ireland, while gaining valuable international exposure. He is also ECFMG certified in the United States, reflecting his strong global medical credentials. His research has been widely recognized, with multiple papers like Impact of Wound Ischemia and foot Infection (WIFI) stage as an independent predictor of limb salvage in threatened limb ischemia post revascularization – VISICON 2018 and Comparative study

between standard therapy (enoxaparin followed by acitrom) and rivaroxaban for treatment of the deep venous thrombosis - VISICON 2018, presented at leading conferences and published in reputed journals. As a respected voice in his field, Dr. Lende has served as associate faculty at major vascular meetings in New York, London, and Dubai, showcasing his dedication to advancing vascular surgery worldwide. Currently based in Bangalore, he is committed to delivering advanced care and spreading awareness about lower limb diseases, particularly among diabetic patients. He is passionate about providing cutting-edge, patient-centred care and is dedicated to raising awareness about vascular conditions to improve the health and well-being of his patients. His goal remains to provide patient-focused treatment that enhances the health and quality of life of those affected by vascular conditions.

### **Fellowship & Membership**

- Dr. Vaibhav Is ECFMG Certified, United States Of America. Dr. Vaibhav Has Done The Fellowship In Advanced Vascular Surgery In St. James Hospital, Vascular Department, Dublin, Ireland.

### **Field of Expertise**

- Dr. Vaibhav Has Immense Experience In Treatment Of Vascular Diseases Like Varicose Veins
- DVT
- Lower Limb Gangrene
- Non Healing Ulcer
- Diabetic Foot Ulcer.

### **Languages Spoken**

- Hindi
- Kannada
- English
- Marathi

### **Awards & Achievements**

- ECFMG Certified In 2009 (USA)
- Fellowship In Vascular And Endovascular Surgery, St James Hospital, Dublin, Ireland (June - August 2019)

### **Talks & Publications**

- VIETH - 2017
- Surgical Repair Of Giant Mycotic Left Distal External Iliac Aneurysm Following Infective Endocarditis
- PAIRS Endovascular Conference - Dubai 2018
- Is Covered Stent Graft Prone For Thrombosis: Case Report Of Complication Faced On Follow-Up After Endovascular Management Of Popliteal Artery Aneurysm
- CHARING CROSS Symposium - 2018
- Technical Difficulties Faced During The Deployment Of The Interwoven Nitinol Stents For The Femeropopliteal Disease
- Radiation Dose Data Of Purely Infra-Inguinal Endovascular Revascularization For Treatment Of Critical Limb Ischemia
- Wound Healing In Critical Limb Ischemia With No Named Vessel Outflow In The Foot
- National Presentations
- Superior Vena Cava Syndrome Management - VSI Mid Term 2016
- Wound Healing With No Named Vessel Across The Foot In

### Critical Limb Ischemia - VSICON 2017

- Impact Of Wound Ischemia And Foot Infection (WIFI) Stage As An Independent Predictor Of Limb Salvage In Threatened Limb Ischemia Post Revascularization - VSICON 2018
- Comparative Study Between Standard Therapy (Enoxaparin Followed By Acitrom) And Rivaroxaban For Treatment Of The Deep Venous Thrombosis - VSICON 2018
- Successful Treatment Of Salmonella Induced Infra Renal Abdominal Aortic Aneurysm With Endovascular Aortic And Antibiotic Therapy - VSICON 2016
- Surgical Repair Of Mycotic Aneurysm In Left External Iliac Artery Following Infective Endocarditis - VSICON 2017
- Sequential Compression Biomechanical Device (SCBD) In Patients With Critical Limb Ischemia With Nonreconstructable Disease: Prospective Study On 46 Patients - VSICON 2018