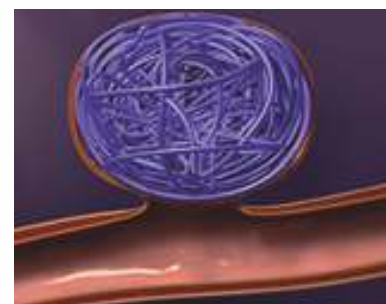
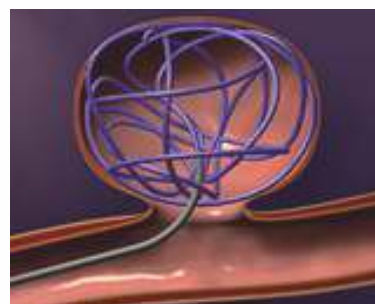
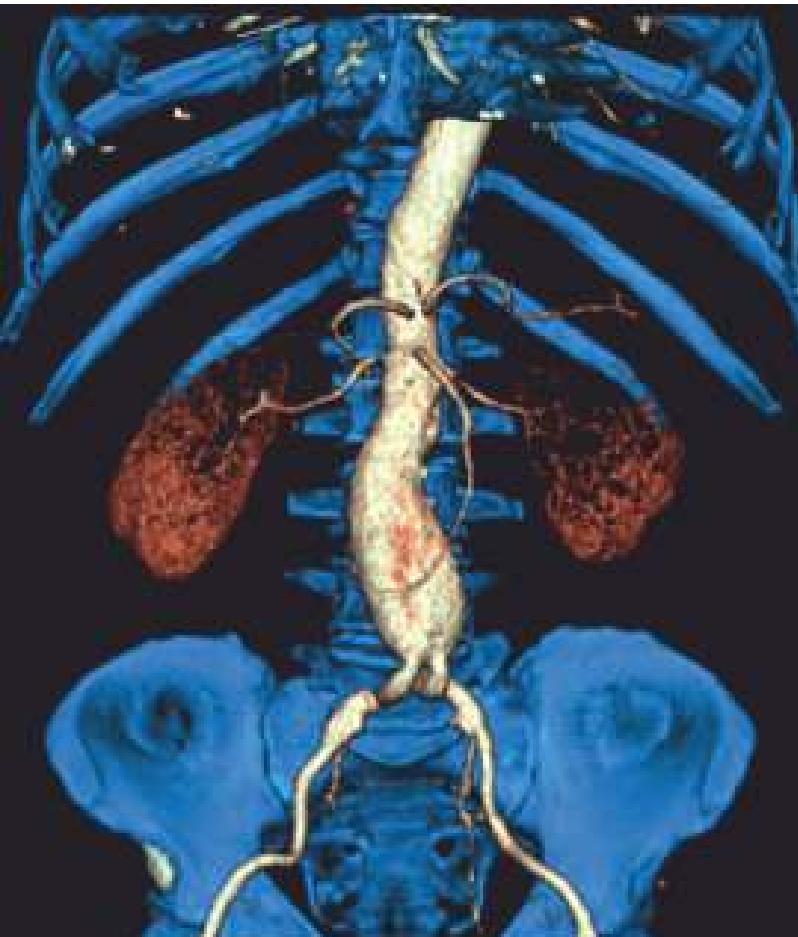
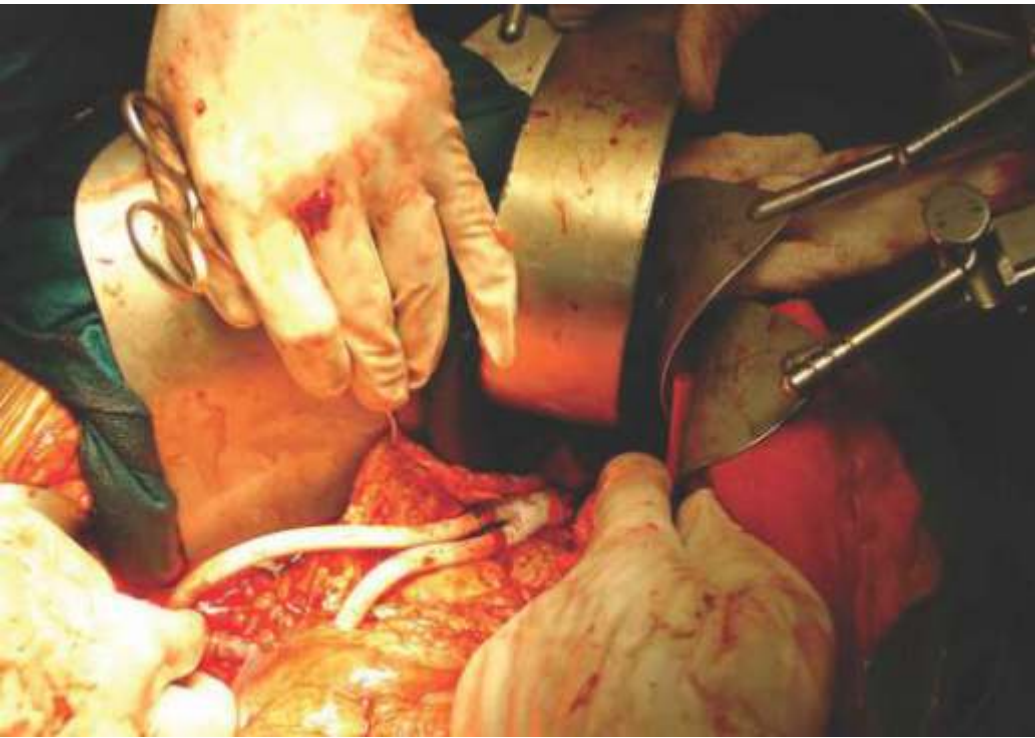


Complete Vascular & Endovascular Solutions



Vascular Disorders

Medicine is an ever-changing field. Although everyone is aware about 'Heart disease', very few know about vascular disease. In fact, vascular diseases kill and cripple almost as many Indians as heart diseases or cancer does.

Vascular specialists provide care to patients with diseases or disorders of their blood vessels except the heart or brain. There are very few surgeons in India who're trained in this discipline.

The following are Dr. Sumit's areas of specialization:

Varicose Veins

Varicose veins are dark purple or blue in color and may appear twisted and bulging – like cords. It commonly appears on the back of the legs. Varicose veins occur when the valves in superficial leg veins malfunction. Blood collects in your lower veins, causing them to enlarge and become varicose.

Many people think of varicose veins as a cosmetic condition, but they are a common medical condition. If this condition remains untreated, it can lead to more serious problems such as Eczema, Pigmentation changes, Bleeding and Ulceration.

Treatment

Proper assessment by a vascular specialist is necessary to decide the type of management, which may be Operation, Endovenous Laser or Minor Injection Treatment (Foam Sclerotherapy). **These modern techniques ensure better results with a faster recovery.**



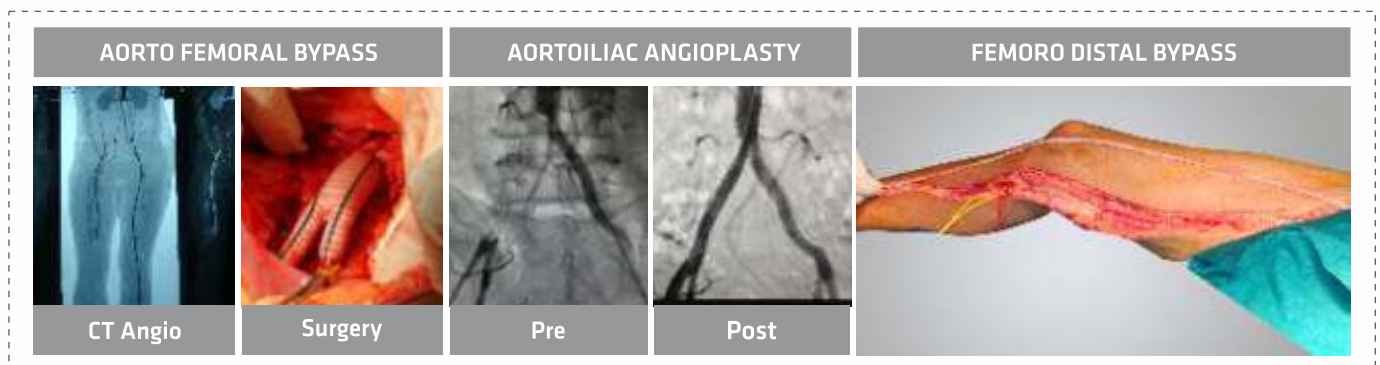
Lower Limb Peripheral Vascular Disease (PVD)

Diabetes, High Blood Pressure, Smoking, High Cholesterol can lead to blockage of arteries (blood vessels) of legs. Initially, patients experience weariness or pain in calves or thigh on walking, which subsides on rest.

If untreated, pain can become severe and ulcers or Gangrene (black patch of skin) may develop. In these severe cases, amputation of leg was the only option earlier. But now with recent developments, **angioplasty or leg bypass operation are helpful to prevent amputation.**

Treatment

Endovascular treatment options have: lower risk, shorter hospital stay, shorter recovery time and lesser bleeding. Vascular specialist are the best doctors to choose a balance between open surgery & minimal invasive endovascular procedure.



Diabetic Foot Problems

More than 25 % of diabetic patients with ulcers or leg pains have compromised blood supply, which needs proper evaluation and management to prevent amputation.



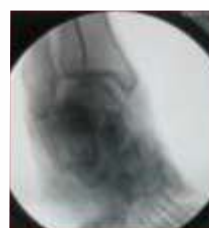
Diabetic foot



Diabetic foot



Diabetic foot



Distal Angioplasty / Distal Bypass

Vascular Malformation Treatment

Often detected at birth and thought to be birthmarks, these can sometimes increase in size and lead to pain, ulcers or bleeding. The management of this condition is complex and a combination of different methods is then needed for relieving the complications. [Dr. Sumit has undergone dedicated training and has a keen interest in Vascular Malformation Treatment.](#)



Preauricular Vascular Malformation



Leg Vascular Malformation



Vascular Malformation(Pre)



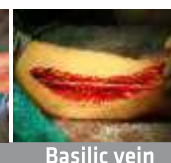
Vascular Malformation(Post)

Hemodialysis Fistula

Patients requiring dialysis for their kidney failure need either central lines or AV fistula operation, which is best performed by a vascular specialist. [Even patients with multiple fistula failures or complications are offered best treatment.](#)



AV Fistula



Basilic vein

Deep Venous Thrombosis and Pulmonary Embolism (DVT & PE)

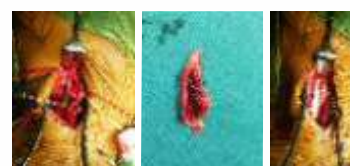
Clotting of blood within the veins of legs or arms may occur after major operations, injuries or sometimes without any definite reason. This can sometimes lead to a life-threatening serious condition called pulmonary embolism if clots reach up to the lungs. Timely and appropriate treatment by a Vascular Specialist is necessary. [Recent trends in treatment include catheter directed thrombolysis \(CDT\).](#)



CDT

Stroke Prevention

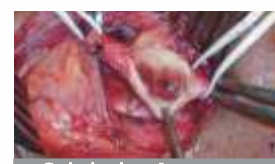
Patients with blockage in blood vessels in neck, region which supplies the brain, can have temporary weakness or paralysis of the arm or leg. If the blockage is more, then carotid angioplasty or operation is required to prevent further attacks of stroke or paralysis.



Carotid Endarterectomy

Upper Limb Vascular Disease

Blockage of blood vessels in arm can lead to pain in fingers, with bluish discoloration or ulcers. Doppler or Angiography is needed for proper identification of the problem area, which can then be treated with medicines, angioplasty or surgeries.



Subclavian Aneurysm



Dr. SUMIT KAPADIA

Vascular and Endovascular Specialist
M.B.B.S. (Gold Medalist), M.S., D.N.B., M.R.C.S., F.N.B.

A medical graduate & gold medalist in MBBS from Baroda Medical College, Dr. Sumit completed his MS (General Surgery) from Vadodara in 2001. He also had the credit of clearing DNB (General Surgery) & MRCS exams.

He accomplished DNB Fellowship in Vascular & Endovascular Surgery from Sir Ganga Ram Hospital, New Delhi in 2005.

He is a consultant Vascular & Endovascular Surgeon at Venus Hospital, Vadodara for past 12 years.

He has keen interest in the field of endovascular interventions including peripheral angioplasty, angioembolisation and treatment of vascular malformations.

Dr. Sumit has been an authority in the field of vascular diseases and has to his credit a text book as well as more than 20 publications in national and international medical journals.

12 Years of Diverse Experience

Ultramodern Treatment Modalities

Authentic and Structured Training

State-of-the-Art Equipment

Patients Testimonials

I had an opportunity to meet Dr. Sumit in Decemeber 2012 when I was on holiday. At that time, I had large diabetic foot ulcers in both legs which was not perfectly managed in UK. Dr. Sumit treated them and made my life better! We have now moved to Vadodara and have started to see him again. During my short stay in his hospital, I found the entire team helpful and professional. - **Bharat Patel, UK**

Dr. Kapadia is a consummate professional and a very competent doctor as it relates to varicose vein surgeries. I reside in the USA and had several opinions that would take over 3 months to complete. Dr. Kapadia over the phone, and after reviewing the pictures of my legs was able to consult me and recommend a procedure that would be like an outpatient surgery and back to normal within a week. Today, it has been 5 months since my surgery and the results are awesome. I'm so glad I had the surgery done by Dr. Kapadia. - **Rakesh Mehta, USA**

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AADICURA SUPERSPECIALITY HOSPITAL
Department of Vascular and Endovascular Surgery
+91 8980 50 00 32

Dr. Sumit Kapadia
VASCULAR & ENDOVASCULAR SPECIALIST
M.B.B.S. (Gold Medalist), M.S., D.N.B., M.R.C.S., F.N.B.

Visiting Surat Every Friday at
SRSS Venus Hospital (Formerly known as Ashkashram), Near Lal Darwaja Flyover, Ring Road, Surat 395003
Contact Number: 7201014017