Are You Suffering from

Leg Pain, Tired, Achy Legs, Swelling, Restless leg symptoms

Now you can treat the source of Unsightly and Uncomfortable Varicose Veins with simple Non Surgical office based procedure.

Office Based treatment for

- Spider Veins
- Leg Swelling
- Large Varicose VeinsFacial/ Hand veins
- Vascular Risk Assessment
- Blood Clots

You're Not Alone

Approximately 1 in 5 adult Americans suffer from superficial venous insufficiency. Varicose veins affect an estimated of affect 45 percent of women and 25 percent of men.



Dr. Henna KalsiMedical Director and Founder of JRK Medical Center.

Dr. Henna Kalsi completed her Vascular Medicine Fellowship at Mayo Clinic and Cleveland Clinic. She served as a Faculty in Division of Cardiovascular Medicine and practiced Vascular Medicine at Mayo Clinic for ten years. She is certified by American Board of Vascular Medicine and American Board of Internal Medicine. Has over 20 years experience in Venous Disease and Vascular Medicine. Her interests are Venous Disease, Vascular Ultrasound, Vascular Aesthetics and Wound Care. Published extensively in several Peer reviewed Journals, Book chapters and speaker at National and international scientific meetings. She is passionate about developing Novel treatments for patients with arterial and venous disease.

" I want to practice Medicine the old fashioned way, where it is easy for the patients to see their providers without long delays for simple answers and treatments."

"I have made Rochester Minnesota home for the last 14 years and committed to serving the Rochester Community and Southeast Minnesota.'



Contact us

- 2633 Superior Dr. NW Suite 100 Rochester, MN 55901
- (507) 322-6900
- **(507) 322-6967**
- www.jrkmedicals.com





www.jrkmedicals.com





Vascular Medicine Consultation

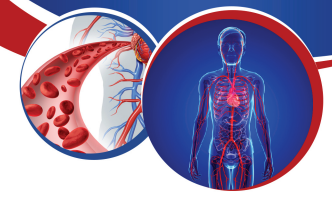
For various vascular conditions including Deep Vein Clots, Raynaud's, Peripheral artery disease, Aneurysms, Carotid Disease, Leg ulcers, Lymphedema, Surgical Risk Assessment etc.

Vascular Risk Assessment

Ultrasound Screening for Carotid Artery Disease, Peripheral Artery Disease and Abdominal Aortic Aneurysm.

Varicose Vein Treatment

Medical Treatment of Veins, Injection Sclerotherapy, Ultrasound Guided Sclerotherapy, Cosmetic Laser, Endovenous Ablation of Large Varicose Veins.



Varicose Vein Treatment

- Vein Consultation
- Vascular Ultrasound Screening
- Medical Management of Venous Disease
- Injection Sclerotherapy
- Ambulatory Phlebectomy
- Endovenous Ablation
- Cosmetic laser for Veins
- Vascular Aesthetics



- Treatment of Large Varicose veins is covered by most insurances, including Medicare and most private insurance companies. Our Billing and insurance specialist will assist you with all your questions.
- Sclerotherapy is an office based procedure for small veins. Sclerosing solution is injected into the veins using very tiny needle which cause vein to close and disappear.
- Ultrasound guided Sclerotherapy uses ultrasound to locate veins and deliver medicine directly into the vein for maximum benefit.
- Endovenous Ablation is an office based minimally invasive procedure for larger veins.
- Phlebectomy is removal of small veins by making a very small incision under local anesthesia.
- Laser is used for facial veins and very fine veins on the body



- We can assess your risk of Stroke due to Carotid Artery Disease, Risk of an Aneurysm and Peripheral Artery disease (PAD) with an Ultrasound exam and checking Ankle Brachial Index (for PAD).
- We offer a complimentary Screening for Veins either in person or online.
- During Screening we review your symptoms and outline plan of care.
- Limited screening ultrasound done first to screen and if necessary we will schedule a comprehensive ultrasound eyam
- Depending on the availability we are happy to accommodate special requests for evening and weekend hours.



OFFICE BASED PROCEDURE

- ✓ You are able to resume your daily activities right after the procedure.
- We offer needle free numbing to make it more comfortable if you have needle phobia.
- One third the cost of same procedure done in the hospital setting.
- Covered by most insurance companies