

Achy, tired legs? Painful varicose veins? Unsightly spider veins? Don't just cover up the issue. Our specialists can help.

Vein problems such as spider veins and varicose veins can be much more than just a cosmetic issue. They could be the sign of a more serious problem.

The **University Vein Center** provides comprehensive evaluation and management for individuals with lower-extremity venous disease and leg swelling. Our physicians are specialists in the field of venous surgery and are at the forefront of technology when it comes to treatment of varicose veins, leg fatigue, leg swelling, and leg ulcers.

The center has led the way in New Jersey in the performance of minimally invasive vein surgery, and we take pride in our results and high patient satisfaction.

RUTGERS

Robert Wood Johnson Medical School

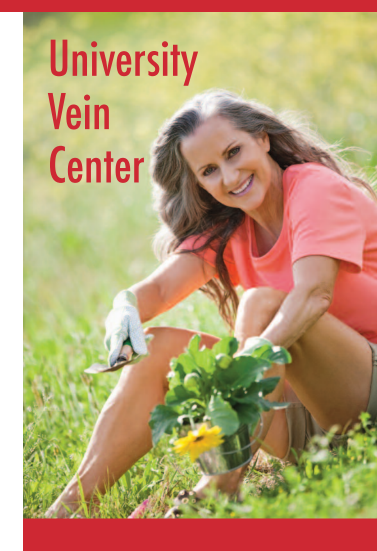
University Vein Center Rutgers Robert Wood Johnson Medical School Clinical Academic Building 125 Paterson Street, Suite 4100 New Brunswick, NJ 08901 732-235-7816

Monroe Office: 18 Centre Drive, Suite 104 Monroe, NJ 08831

University Vein Center services are part of the comprehensive care provided by **Rutgers Robert Wood Johnson Medical School's division of vascular surgery**. Our Vascular Surgery Center of New Jersey, which was established by one of the founding fathers of vascular surgery, has become one of the leading vascular centers in the country. In conjunction with Robert Wood Johnson University Hospital, it offers comprehensive, state-of-the-art services for treatment of all vascular disease processes. Our surgeons are nationally and internationally renowned for their expertise, and we take pride in being one of the leading vascular surgery fellowship programs in the country.

ROBERT WOOD JOHNSON University Hospital

Images used are licensed courtesy of Thinkstock. All licensed material is being used for illustrative purposes only; any person depicted in the licensed material is a model.



RUTGERS Robert Wood Johnson Medical School

Where great medicine is academic.

Part of Rutgers, The State University of New Jersey

Treatment for venous disease has changed dramatically over the past five to 10 years, and the specialists at Rutgers Robert Wood Johnson Medical School's University Vein Center have been among those leading the way. In fact, our specialized treatment of patients with venous ulcerations is the basis of published management guidelines for optimal treatment of this condition.

In the past, surgical procedures for venous disease required general anesthesia, large incisions, and long recoveries. Today, all procedures are now performed with minimally invasive techniques in an outpatient setting incision-less, with little pain, and a rapid recovery and return to work.

Our Treatment Philosophy

Our vein center is focused on providing optimal care in a pleasant environment to enhance patient satisfaction with every visit.

A significant number of procedures are officebased, occurring in a comfortable suite equipped with the latest technology.

The center is also committed to convenience, with locations in New Brunswick as well as Monroe Township, and Vascular Lab services on site.

Surgical Expertise. Advanced Care. Comfort. Convenience.

More than 25 million Americans suffer from symptoms related to diseases of the venous system. Vein disease is estimated to be seven to 10 times more common than arterial disease.

Our Services

University Vein Center's comprehensive services include the following:

- Venefit[™] procedure/Endovenous radiofrequency saphenous vein ablation: uses radiofrequency energy to uniformly heat and collapse the saphenous vein, causing shrinkage and collapse of varicose veins.
- Minimally invasive varicose vein removal
- Sclerotherapy for small varicose veins and spider veins
- Expert, comprehensive surgical and medical treatment for venous ulcers

Risk Factors for Developing Vein Problems

- Family history of vein disorders
- Being female
- Previous blood clots
- Advancing age
- Obesity
- Prolonged standing
- Multiple previous pregnancies

Symptoms of Venous Disease

- Leg heaviness
- Leg fatigue
- Swelling
- Varicose veins
- Spider veins
- Ulcerations

