# Chicago's Center of Excellence for the diagnosis and treatment of Vein Disease<sup>™</sup>





#### **Comprehensive Care with a Personal Touch**

We understand that choosing a doctor can be difficult and often stressful. You want to find someone you trust who will genuinely help you get and feel better. That's a feeling we understand! Our entire team's goal – from our office staff to our nurses, technicians, and physicians – is to ensure patients feel comfortable and safe at all times.

## **Our Board-Certified Medical Team**

- Jack Perlmutter, MD, AVBLM, RPhS, FAAOS, ABOS Medical Director and board-certified Vein Specialist
- Gita Patel, RVT and Agnes Zoltkowski, RVT Our Registered Vascular Technologists ensure accurate diagnoses for personalized treatment plans.
- Julie Ninow, RN, BSN
  Sclerotherapy specialist for spider and varicose veins
- Amy James M.A. and Keri Hubbard M.A. Medical assistants who ensure patient care

## **Office Operations Team**

- Kelly Banks, Practice Operations Manager
- Janelle Jurcik, E.A. Patient Advocate & Billing Specialist
- Joanne Henrich, BS Front Office Coordinator

#### **Free Patient Resources**

Improve your vein health with Illinois Vein Specialists and experience results that restore confidence, comfort, and vitality. Learn more by visiting **IllinoisVeinSpecialists.com** to download



#### Veins are ALL we DO!

At Illinois Vein Specialists, veins aren't just part of what we do - it's all we do! Our mission is to help our patients live healthier, more active lives. That's why our experienced, board-certified medical team utilizes the most advanced diagnostic tools and state-of-the-art treatments to properly address the root cause of each patient's venous health issue and improve their overall well-being. And, our patients do not have waste time traveling from a lab to a hospital or incur unnecessary added medical facility fees. We are able to provide all these services from our office in Lake Barrington.

## **Conditions We Treat:**

- Varicose Veins: Veins that bulge causing discomfort and cosmetic concerns.
- Spider Veins: Purple, thread-like veins affecting your legs' appearance.
- Chronic Venous Hypertension: Long-term pressure in veins causing swelling and pain.
- Venous Ulceration: Open sores caused by poor circulation.
- Deep Vein Thrombosis (DVT): Blood clots in deep veins that require immediate care.
- Edema & Lymphedema: Persistent swelling due to fluid retention or lymphatic issues.

#### Why More Patients Trust and Choose IVS

The whole staff treated me very kindly. They went through all procedures thoroughly and made sure I was comfortable and understood what was happening. They made sure my insurance covered everything. I would highly recommend them!



 $\star \star \star \star \star$  H. C. (47 years)

#### Advanced Treatments with little to NO DOWNTIME

Our dedicated team of physicians, vascular technicians, and support staff work together to consistently deliver exceptional care.

- Ultrasound Diagnostics: Operated by our Registered Vascular Technicians (RVTs), advanced ultrasound technology pinpoints the source of vein disease for accurate diagnosis and targeted treatment.
- Endovenous Laser Ablation Therapy (EVLT): Using the precision of laser light, this minimally invasive treatment reduces and seals diseased veins, redirecting blood flow for improved circulation.
- VenaSeal<sup>TM</sup> Closure System: FDA-approved and innovative, this sealantbased treatment repairs damaged veins without the need for heat or extensive recovery time.
- Varinthena®: Using microfoam to replace the blood in diseased veins causes the affected vein to collapse and redirects blood flow to travel through healthier veins.
- Sclerotherapy: The gold standard for spider vein treatment, this injectable solution effectively eliminates purple lines on your legs, leaving you with clearer skin.

## **Appointments Online**

or call us today **847-277-9100** to schedule a consultation and take the first step toward healthier veins.

22285 N Pepper Rd, Suite 105 Lake Barrington, IL 60010

