

Your legs should be the last thing holding you back.

A simple cosmetic nuisance? No, varicose veins can cause aching, swelling, cramping, heaviness and restlessness in the legs. Unfortunately they will not go away on their own. Left untreated they can adversely affect your quality of life, causing serious, debilitating medical conditions like chronic inflammatory skin changes, blood clots and ulcers.

At O'Donnell Vein & Laser, your comfort and outcome are our primary focus.

We are always advancing to ensure that our patients are in the best hands possible. Through continuing education, our specialists keep current on the latest, most effective procedures. Our equipment is state-of-the-art, selected specifically to promote positive patient outcomes. Our exceptional team and comforting facility will reassure you that you are getting the best care possible.

To schedule a consultation, please call:
1.877.461.1564



O'DONNELL
vein & laser

Unparalleled Expertise,
Unmatched Patient Care

OFFICES

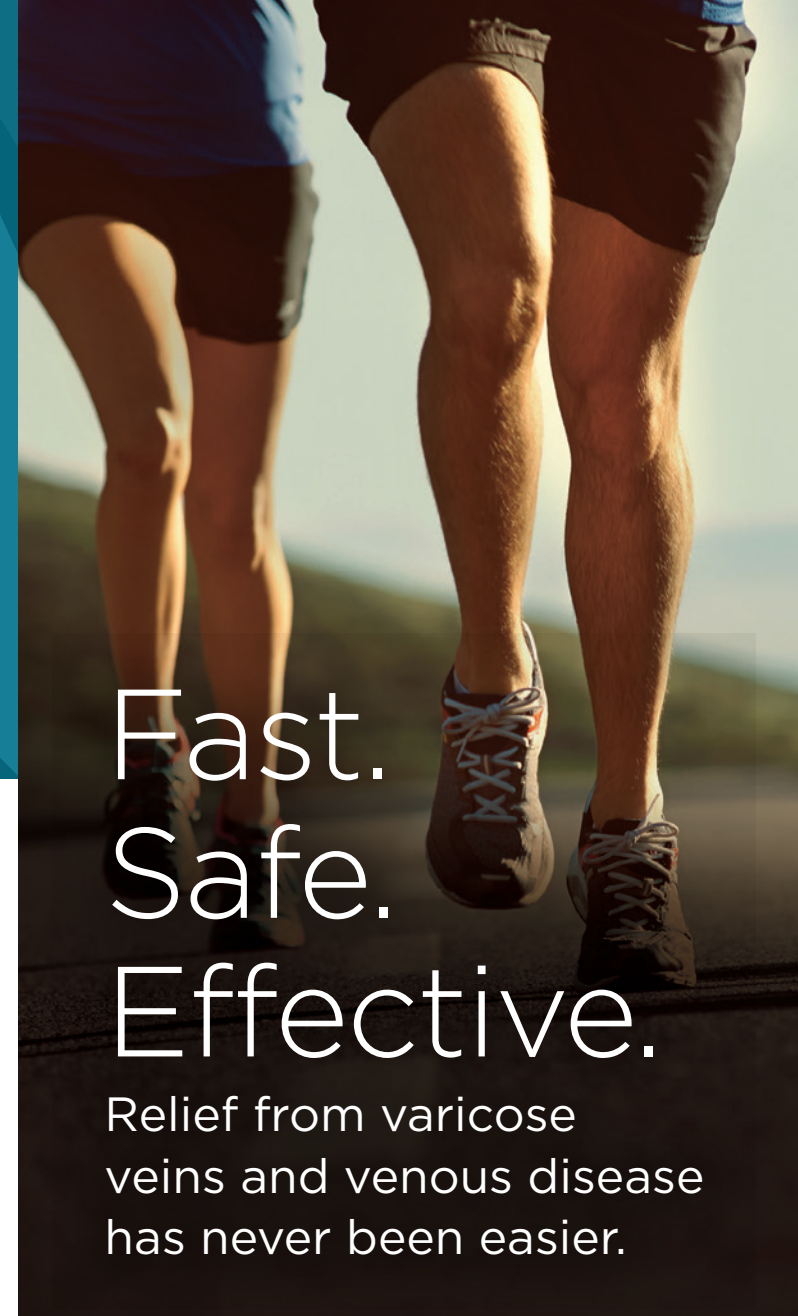
ANNAPOLIS

166 DEFENSE HIGHWAY, SUITE 101, ANNAPOLIS, MD 21401

EASTON

499 IDLEWILD AVENUE, SUITE 101, EASTON, MD 21601

ODonnellVeinandLaser.com



**Fast.
Safe.
Effective.**

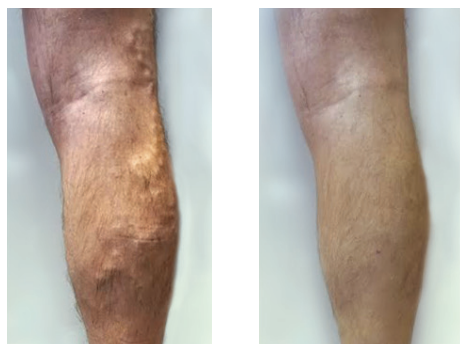
Relief from varicose
veins and venous disease
has never been easier.



O'DONNELL
vein & laser

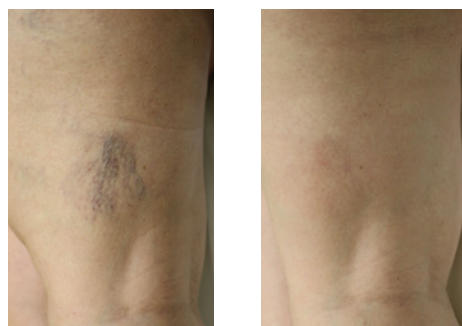
Choosing the right provider for vein care can make a world of difference in your outcome, satisfaction — and comfort. O'Donnell Vein & Laser is the first vein center in Maryland accredited by the Intersocietal Accreditation Commission, so you know you're in the best hands possible as our patient.

From your initial consultation through treatment and aftercare, our skilled team of professionals will create a personalized plan to address your condition and then monitor your progress. While your treatment will depend on the type and severity of your symptoms, along with the location and size of your diseased veins, our team will spend the necessary time needed to review and explain your condition and options. We'll answer all your questions, removing any doubts that you've made the right decision.



BEFORE

AFTER



BEFORE

AFTER

Treatment options based on your medical condition include:

Endovenous Ablation

This technique disables the diseased veins using laser or radiofrequency heat, causing them to gradually disappear while rerouting blood through healthier veins. By cauterizing your diseased veins you will experience relief of symptoms associated with the pressure of chronic blood pooling — like aching, heaviness, fatigue, cramping and throbbing.

Advantages:

- In-office, minimally invasive treatment
- Highly effective — up to 98 percent success rate
- Performed in less than an hour
- Requires no general anesthesia or hospitalization
- Immediate return to normal activities
- Excellent cosmetic results — no scars and little risk of complications

Microphlebectomy

For conditions where large varicose veins are present, the microphlebectomy technique employs very small punctures in the skin, through which segments of the vein are removed.

Advantages:

- Eliminates symptoms of varicose veins
- Easily tolerated procedure under local anesthesia
- Excellent cosmetic results

Sclerotherapy

Although often a cosmetic concern, spider veins may indicate an underlying medical condition. Sclerotherapy is the preferred treatment for spider veins and small varicose veins. This technique incorporates a sclerosant medication injected into the vein to disable and eventually shrink it away.

Advantages:

- Relief of symptomatic spider veins — itching, burning, bleeding
- Excellent cosmetic results

Meet our physician:



Kelly O'Donnell, M.D.

Dr. O'Donnell earned her medical degree from the University of Maryland School of Medicine, completing her internship in general surgery at the University Hospitals of Cleveland and her residency in anesthesiology and critical care at Johns Hopkins Hospital. She spent a decade practicing cardiovascular and critical care anesthesia in the Washington, DC, area before turning her focus to vein care. After being certified as a Registered Vascular Technologist (RVT) and a Registered Physician of Vascular Interpretation (RPVI), Dr. O'Donnell earned board certification in venous disease from the American Board of Venous and Lymphatic Medicine. She is an active member of the American College of Phlebology and the American Society for Laser Medicine and Surgery.



BEFORE

AFTER

Unparalleled Expertise,
Unmatched Patient Care