



Arterial and Venous Diseases

Your Surgical Alternative.

One appointment can change your life. ProVas Labs provides the highest quality care with minimally invasive treatment. We offer you a safe, comfortable, and convenient environment for your vascular treatment.

What is Interventional Radiology?

Interventional Radiology is a medical sub-specialty that uses minimally invasive techniques to replace open surgeries.

These procedures are done through tiny nicks in the skin to enter the patient's arteries and veins to provide pinpoint treatment right where the problem exists. Since the procedure is done through the patient's wrist or groin, and not open surgery, there is minimal pain and recovery times are measured in hours or days unlike traditional surgery which requires weeks or months.

Scan to learn more about Arterial and Vascular Health with ProVas Labs



Conditions We Treat



Peripheral Artery Disease

Peripheral artery disease, or PAD, occurs when fatty and calcified deposits known as plaque build-up in the arteries supplying your legs and feet. This build-up can limit blood flow and cause pain and soreness. Often mistaken for arthritis or nerve problems, PAD can be misdiagnosed as various chronic leg pain conditions. While both men and women suffer from PAD at similar rates, it tends to more commonly affect those in older demographics. Those with high-blood pressure, a history of tobacco use, diabetes, and high blood cholesterol are also at high risk of having PAD.



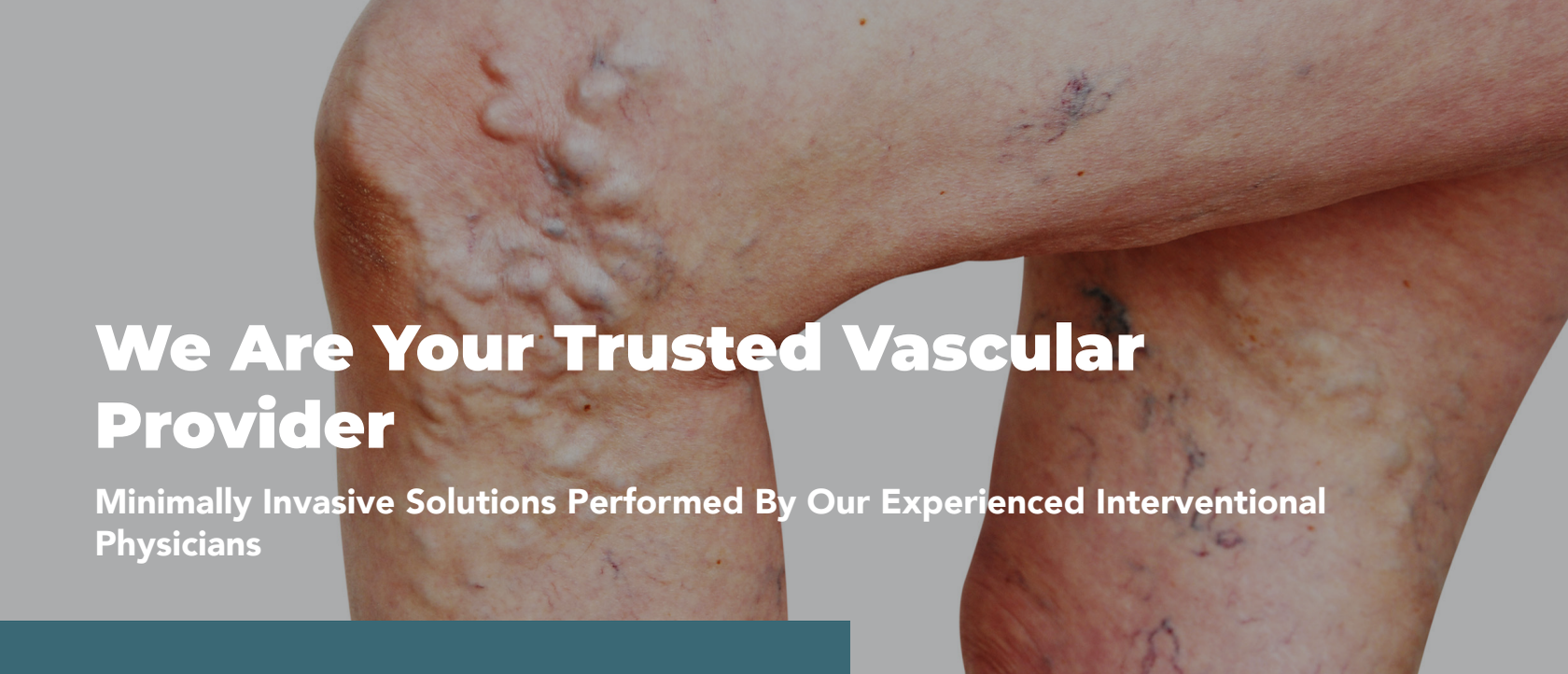
Chronic Venous Insufficiency

Vein problems are among the most widespread chronic health conditions in the U.S. By age 50, nearly 40% of women and 20% of men have serious leg vein problems. At least 20 to 25 million Americans have varicose veins. Varicose veins, or enlarged veins found in legs and feet, are hereditary. They can often develop after pregnancy, trauma or injury. Chronic venous insufficiency (CVI) is a common cause of leg pain and swelling. CVI occurs when the valves of the veins do not close properly, and blood return from the leg veins is impaired.



May-Thurner Syndrome

May-Thurner syndrome, or MTS, is a condition that involves the compression of the left iliac vein by the right iliac artery deep inside the pelvis limiting venous outflow from the left leg. Because of the position of this vein and artery, MTS usually only occurs in the patient's left leg but can rarely occur on the right. MTS increases the chance of developing deep vein thrombosis in the leg, a condition that results in partial or complete blockage of blood flow through a deep vein, usually in the legs, manifesting in the form of a blood clot.



We Are Your Trusted Vascular Provider

Minimally Invasive Solutions Performed By Our Experienced Interventional Physicians

Treatments We Provide

Peripheral Artery Disease

Peripheral Artery Disease (PAD) can be treated using various therapies including Angiogram, Angioplasty, Atherectomy, and Stents.

Chronic Venous Insufficiency

Chronic Venous Insufficiency (CVI) is treated at ProVas using various therapies including Sclerotherapy, Ablation therapy and VenaSeal therapy.

May Thurner Syndrome

May Thurner Syndrome is treated using venous stenting. A venogram is used with a small amount of contrast and/or carbon dioxide. This imaging can be both diagnostic and/or allow for treatment with a stent.

Learn more about these specific treatment by visiting our website.

www.ProVasLabs.com

What We Offer

Because the vascular system is so complex and far reaching, diseases can appear anywhere in the body in many different forms. Arterial and venous disease often occurs along with other diseases like diabetes or heart disease. The most common include, Peripheral Artery Disease, Chronic Venous Insufficiency, and May-Thurner Syndrome.

Contact Us

Our office-based vein and vascular centers house the most advanced and innovative treatment and diagnostic imaging capabilities, allowing you to receive safe, effective care with the ability to comfortably recover in your own home. Contact us today to schedule your consultation.

OGDEN LAB

5974 Fashion Point Dr #110
South Ogden, UT 84403
Phone: 801-917-2270
Fax: 385-831-2987

PROVO LAB

320 W River Park Dr # 215
Provo, UT 84604
Phone: 801-874-1620
Fax: 801-877-9200

SALT LAKE CITY LAB

909 East 9400 South
Sandy, UT 84094
Phone: 801-917-2170
Fax: 385-831-2988