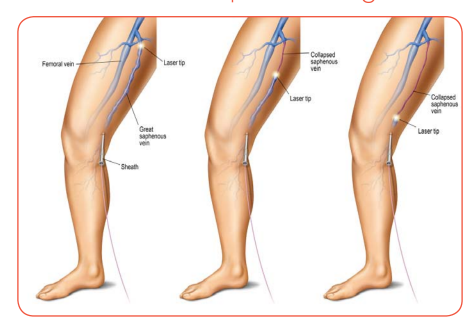


Endovenous thermal ablation (laser therapy)

Minimally invasive treatment option for larger varicose veins



Endovenous thermal ablation, a safe and effective treatment for larger varicose veins, offers minimal discomfort and downtime.

How is endovenous thermal ablation performed?

This minimally invasive technique uses laser or high-frequency radio waves to create thermal energy (heat) to treat the varicose vein. Heat is directed at the targeted vessel, irritating the inside of the problem vein and causing it to eventually close off. Endovenous thermal ablation is less painful than traditional vein surgery and offers a faster return to normal activities.

Treatment for varicose veins is covered by most health insurance plans; however, insurance companies may

require a trial period of compression therapy, which includes wearing compression stockings for several weeks or months before treatment of symptomatic varicose veins.

Trust a vascular specialist to treat your varicose veins

Varicose veins, if left untreated, can lead to more serious vein problems. The physicians at Azura Vascular Care specialize in the diagnosis and treatment of even the most complex vein disease.

Don't suffer any longer. Schedule a consultation with a highly trained physician at Azura Vascular Care to effectively treat your varicose veins in an outpatient setting.

To learn more, visit azuravascularcare.com/Veins or to schedule a consultation, call 844-832-8346.