



Laser Therapy for Varicose Veins

A minimally invasive option for healthier legs

Treat vein disease without surgery

Varicose veins are more than a cosmetic concern. They can cause pain, swelling, heaviness, cramping, and fatigue. Endovenous Laser Therapy (EVLT) is a minimally invasive treatment that closes diseased veins without surgical removal.

This outpatient procedure is performed in the physician's office and typically takes less than one hour.

How laser therapy works

When vein valves weaken, blood can pool and cause varicose veins. With EVLT:

- A thin laser fiber is inserted through a small puncture
- Laser energy seals the diseased vein
- Blood naturally reroutes to healthy veins
- Patients are encouraged to walk immediately after treatment

What to expect

- No surgical stripping
- Local anesthesia only
- Minimal discomfort for most patients
- Mild tightness or tenderness may occur and usually resolves within weeks

Common signs of vein disease

- Visible varicose or spider veins
- Aching, cramping, burning, or itching
- Leg heaviness, swelling, or restlessness
- Symptoms that worsen after standing

Find out if laser vein therapy is right for you.

Take the next step

Learn more or schedule a consultation today.

985.446.1763

604 North Acadia Road, Suite 207
Thibodaux, LA 70301



THIBODAUX REGIONAL
SURGICAL SPECIALTY CLINIC