

RFA Closure Procedure (Ablation)

NON SURGICAL TREATMENT FOR VARICOSE & SPIDER VEINS



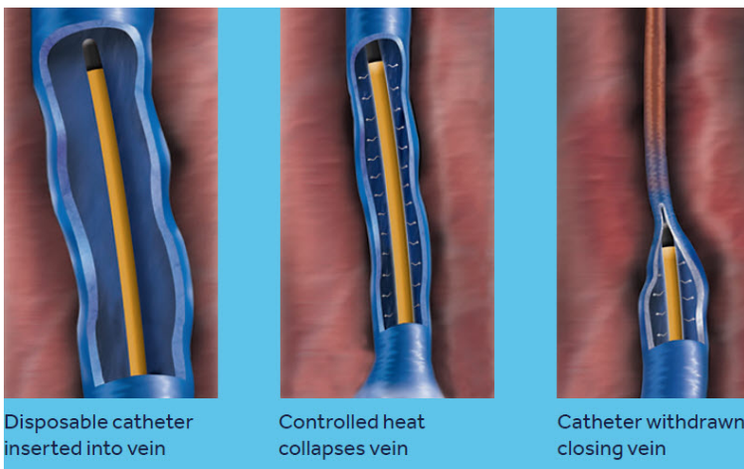
ENDO VENOUS RADIO FREQUENCY ABLATION

- ✓ Less than 45 min, Non Surgical, in- office procedure
- ✓ Up to 98% success rate
- ✓ Minimal to NO scarring
- ✓ Little to NO down time or pain.
- ✓ Covered by most Health Insurance



How is the procedure performed?

A small catheter is inserted into the vein that is going to be treated. Radio Frequency (RF) energy is then delivered closing the vein and causing it to shrink. Over time the vein will be reabsorbed by the body's natural healing process.



Is loss of the treated vein a problem?

NO, the blood will be directed to healthy veins with functioning valves to return the blood back to the heart. This increase in circulation can significantly relieve symptoms and improve appearance.

Phoenix

Heart | Vein | Vascular

Am I a candidate for RF Ablation?

Your provider will determine if you are the proper candidate for an RF Ablation. This is determined by a diagnostic venous ultrasound that will be performed prior to your procedure to map out the veins in your legs.

What are the potential side effects and complications associated with the procedure?

As with any procedure there are always some risks that can be associated. The RF Ablation is a minimally invasive procedure and the most common side effects are **minor pain or discomfort, slight bruising** that usually disappears in a few weeks. You may also feel **tightness or tugging** along the treated vein, which is normal and is expected following a successful treatment. More information in detail about complications and risks will be given to you by your physician and in your consent forms.

What are alternatives for varicose vein treatments?

Surgery such as Vein Stripping or Ligation are the traditional treatments done in the past. Improvements in technology have allowed for less invasive treatments such as RF Ablation to take the place of those treatments. Surgery can be quite painful and often has a long recovery time. Reoccurrence rate are also generally higher (10-25%).

BEFORE
ClosureFast™
Procedure

**6 WEEKS
AFTER**
ClosureFast™
Procedure

