Jeffery P. Schoonover, MD, RPVI, DABVLM, FAVLS Joseph E. Spahr, MD, RPhS, DABVLM Ryan Pilkey, FNP-BC Katelyn Hooker, FNP-C Mallory Bragg, FNP-C Sara Salinas, PT, CLT-LANA Sara Randolph, DPT



Better Options. Healthier Legs.

Overview of Maintenance Phase for Varicose Vein Treatment

Deep Scan

After Endovenous Ablation, we typically schedule a deep ultrasound scan:

approximately 2-7 days following treatment

Ultrasound Guided Sclerotherapy

Two to three subsequent **ultrasound guided sclerotherapy** appointments are made to address refluxing saphenous tributaries following the ablation. Since "trapped blood" is a recognized side effect with the ablation and sclerotherapy procedures, these areas are also addressed at this time.

The pattern of scheduling we utilize is:

- 1-2 weeks following the ablation
- 3-4 weeks later
- and approximately 6-8 weeks later (if needed) due to insurance guideline
- Bring compression stockings with at each visit
- Your provider will recommend the use of aspirin and for how long to continue taking at each of these visits

Maintenance Visits

Since venous insufficiency is a chronic condition, we do recommend periodic **maintenance visits** during the first year following treatment:

- at 3-6 months
- and at 12 months

These are meant to address any additional symptomatic, refluxing areas that may develop during the healing process following these procedures.

After the 12-month visit, we typically recommend follow-up:

• every 1-2 years for a routine ultrasound scan and follow-up visit with our provider care team

Thank you for choosing Indiana Vein Specialists[®] for your venous care!

O: 317.348.3020 | 1.888.Leg.Vein F: 317.863.1237

EAST FISHERS: 11876 Olio Road, Suite 700, Fishers, IN 46037 WEST CARMEL: 10485 Commerce Drive, Suite 100, Carmel, IN 46032 LAFAYETTE: 3920 St. Francis Way, Suite 105, Lafayette, IN 47905

www.indyveins.com

Jeffery P. Schoonover, MD, RPVI, DABVLM, FAVLS Joseph E. Spahr, MD, RPhS, DABVLM Ryan Pilkey, FNP-BC Katelyn Hooker, FNP-C Mallory Bragg, FNP-C Sara Salinas, PT, CLT-LANA Sara Randolph, DPT



Better Options. Healthier Legs.

Overview of Surface Sclerotherapy Treatment

Initial Surface Treatments:

On average, most patients need at least **2-4 surface treatment** sessions, depending on severity and treatment goals.

- Visits are scheduled **3 to 4 weeks** apart, however can be longer intervals based on the individual.
- Re-assessing treatment response to determine follow-up appointments or sessions.
- "New" veins may be noticed that were present slightly below the surface by the next visit.
- Some medications or supplements may increase risk of bruising. Please hold aspirin, antiinflammatories (ibuprofen or naproxen), iron, and fish oil **7 days** prior to appointment.
- Immediately after your surface sclerotherapy session, itching and "bug bite" look can last up to 1 hour.
- Compression stockings of at least a pressure of 20-30 mmHg are recommended for **3 to 5 days** following each surface sclerotherapy session for at least **6 to 8 hours** a day.
- Avoid long flights and car trips (over 3 hours) for at least **48 hours**.
 - > If unavoidable, walking breaks for at least 10 minutes every hour is strongly recommended.
- Avoid hot tubs, saunas, "hot yoga", and hot baths for the **3 to 5 day** period.
- Avoid intense exercise for **48 hours**. Walking, light elliptical, yoga, and Pilates are all encouraged forms of exercise post sclerotherapy session.
- Bruising/post treatment discoloration can last multiple weeks depending on the individual.
- Arnica can reduce inflammation and looks of bruising (Topical applied up to 3 times daily).
- Ice can be applied to areas of tenderness.
- NSAIDs can be taken, as tolerated, for tenderness after sessions

Maintenance Phase:

Venous disease, even when limited to spider veins, is chronic and based on multiple factors, including genetics, hormonal status, and occupation. After completion of initial treatments, patients are recommended to **follow-up every 12 to 24 months** for additional sessions. If there has been significant changes in interval health status (including a pregnancy or addition of any hormone-based medications), an ultrasound re-evaluation may be indicated.

Remember: The IVS provider team may be reached after hours at 317.348.3020.

O: 317.348.3020 | 1.888.Leg.Vein F: 317.863.1237

EAST FISHERS: 11876 Olio Road, Suite 700, Fishers, IN 46037 WEST CARMEL: 10485 Commerce Drive, Suite 100, Carmel, IN 46032 LAFAYETTE: 3920 St. Francis Way, Suite 105, Lafayette, IN 47905

www.indyveins.com