

be considered suitable for UGFS patients had to have symptomatic (CEAP C2–6) venous disease (i.e. treatment was not offered for cosmetic indications) and significant reflux (>0.5 second) in a segment of superficial system as (Above knee Great saphenous vein (AK GSV), (below knee great saphenous vein (BK GSV), Short saphenous vein (SSV) and/or other superficial veins) on Duplex Ultrasound (DUS). Vein size was measured. Patients with absent pedal pulses or an ankle brachial pressure index <0.9 were excluded as were those with post-thrombotic deep venous disease.

Pre-treatment assessment

History taking, clinical examination and DUS were done, at the initial clinic attendance in order to identify sites of superficial, deep and communicating venous reflux.

UGFS treatment

All treatments took less than 30 min and were performed as an office procedure in a duplex room. Sclerosant foam, prepared by Tessari's method using 1 cm³ sclerosing agent (aethoxysclerol 2%) in one syringe, 3 cm³ of air in the other, connect to stopcock, apply 20 alternative movements from one syringe to the other through the stopcock and 4 cm³ of foam will soon be available giving 5 cm³ foam .

Procedure

- Mapping and drawing the venous network on skin choose the site(s) of injection; decide the section to be sclerosed.
- Preparing the skin.
- Placing a needle into vein under duplex guidance.
- Checking the blood reflux in hose, attaching needle to skin with adhesive tape.
- Preparing the foam.
- Positioning the probe over needle tip.
- Injecting the first bubbles.
- Verifying the bubbles inside the vein.
- Injecting progressively the sclerosing foam, massage it with probe in the varicose network, check the foam fills all the desired veins.
- Checking the apparition of venous spasm.
- Removing needle, place a ball of cotton.
- Applying bandage and grade 2 medical stockings and keeping the stockings 24 hours, then all day long only.
- Follow up after 2 weeks either for (duplex evaluation or another injection). Figures 1-6 show our procedure.

Outcome measures and follow-up: The aim of treatment was to relieve the symptoms of venous hypertension, complete eradication of superficial venous reflux in the trunk and major tributaries of the superficial system.

All patients were seen at 1, 6 and 12 months after treatment in our patient's clinic. Repeated DUS was performed at each follow-up visit as the pre-treatment duplex. In addition, occlusion of the treated vein was assessed by a lack of compressibility and the absence of any flow. Complete occlusion was defined as occlusion over the entire length of the treated vein. Recanalization was defined as the presence of flow in

either an ante grade or retrograde direction in a previously occluded vein. Where recanalization was found, the presence or absence of recurrent reflux was determined. Patients with residual reflux or recanalization at any follow-up appointment were offered further treatment by repeating foam sclerotherapy.

Results

80 patients with symptomatic varicose veins of superficial system were presented. There were 52 females (65%), and 28 males (35%) with



Figure 1: Rt 1ry vv of long saphenous v.

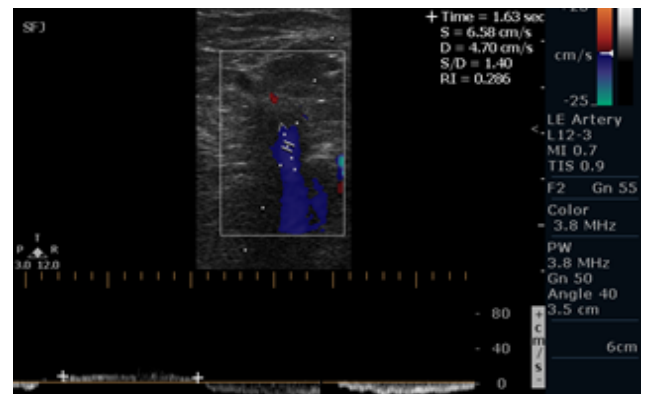


Figure 2: Reflux at SFJ by duplex.

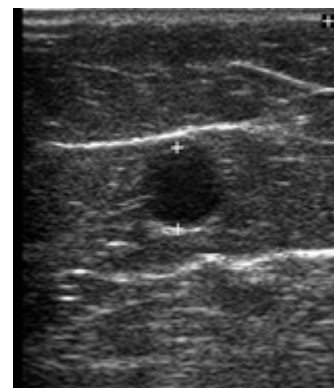


Figure 3: Diameter of right saphenous vein.

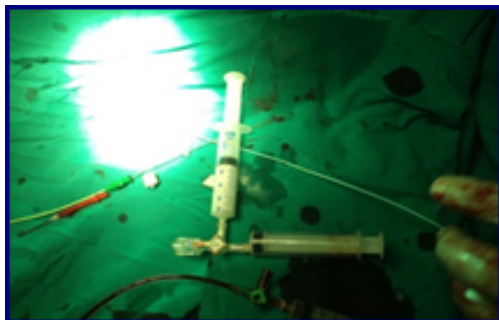


Figure 4: Foam formation.



Figure 5: Sheath within the vein.

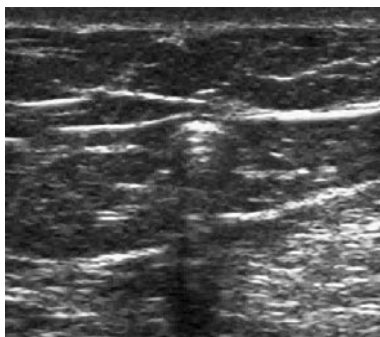


Figure 6: Diffusion of foam inside the vein.

a mean age of 55.76 ± 9.67 . CEAP clinical grade shows 60% in C2, 10% in C3, 21.25% in C4, 2.5% in C5 and 6.25% in C6 (Table 1). Etiology in the group was primary with 75% and secondary with 25%. Anatomical patterns of venous reflux in cases were superficial and deep at 70% and superficial is only at 30%. Pathophysiological classification in the group was 100% with reflux in all cases.

Different segments of the superficial system had been treated with duplex guided foam sclerotherapy: great saphenous with 70%, small saphenous with 17.5%, great saphenous vein and varcies with 6.25%; small saphenous vein and varices with 6.25% (Table 2).

The number of sclerotherapy sessions. There were no visible VV in 56 legs (70%) after one session and in 15 legs (18.75%) after two treatment sessions resulting in both eradication of the reflux and disappearance of VV. Nine legs had residual VV after two sessions, but of them five were satisfied with the results and did not want further treatment. For the remaining four legs a further single session of foam

injections directly into the visible varicosities successfully treated the residual VV (Table 3).

Reported complications with foam were; superficial thrombophlebitis in 16%, pain in 15% and allergy in 2.5% of the patients (Table 4). Follow up with CDU: By 12 months, 56 patients (70%) still had no visible VV or reflux after their primary course of treatment. Nine legs had recurrent VV in association with recanalization at 6 months, and another three had recurrent VV in association with recanalization at 12 months. Twelve patients were lost to follow-up (Table 5).

Discussion

Varicose veins represent a chronic, frequently relapsing, condition that develops secondary to valvular failure. It is, therefore, unrealistic to expect the complete and permanent eradication of superficial reflux in all patients following a single treatment whether that be surgical, UGFS, or another minimally invasive alternative [4].

Although still considered by many surgeons as the “gold standard” The effectiveness of GSV surgery is limited by the reluctance, based on fear of damaging the saphenous nerve, to strip the BK-GSV; a common cause of residual and recurrent disease. Furthermore, redo surgery for residual or recurrent reflux is usually difficult, often morbid and frequently associated with sub-optimal patient outcomes [5]. By contrast, as clearly demonstrated here, patients can be offered a primary course of UGFS treatments until all reflux has been eradicated. In most cases this requires only one treatment session using a modest volume of foam and is associated with a very low incidence of side

S.No:	CEAP clinical grade	Descriptive
1	C2	48 (60.0%)
2	C3	8 (10.0%)
3	C4	17 (21.25%)
4	C5	2 (2.5%)
5	C6	5 (6.25%)

Table 1: Shows CEAP clinical grade in Foam Sclerotherapy group.

S.No:	Item	Descriptive
1	Great saphenous	56(70.0%)
2	Small saphenous	14(17.5%)
3	Great saphenous vein and varices	5(6.25%)
4	Small saphenous vein and varices	5(6.25%)

Table 2: Shows veins treated in Foam sclerotherapy group.

Number of sclerotherapy settings	Descriptive
One	56 (70%)
Two	15 (18.75%)
More than two	9 (11.25%)

Table 3: Shows the number of Foam sclerotherapy sessions.

S.No:	Item	Descriptive
1	Superficial thrombophlebitis	16 (20%)
2	Pain	12(15.0%)
3	Skin Staining	24 (30%)
4	Deep vein thrombosis	0.0
5	Allergic reaction	2 (2.5%)
6	Skin blistering	4(5.0%)
7	Visual disturbance	0.0

Table 4: Complications in foam sclerotherapy group.

S.No:	Item	Descriptive
1	Resolved complete occlusion	56 (70.0%)
2	Resolved partial occlusion	12(15.0%)
3	CEAP declined	64(80.0%)

Table 5: Follow up in Foam sclerotherapy group.

effects and complications, rapid return to work and other activities. Furthermore, as also shown here, if recurrent reflux develops as result of recanalization that disease can be very simply and effectively treated, usually by a further single injection of foam. In our group CEAP clinical stages were 48 patients with 60% in C2, 8 with 10% in C3, 17 with 21.25% in C4, 2 with 2.5% in C5 and 5 with 6.25% in C6. The etiology in this group was 75% with primary (Ep) and 25% with secondary (Es). The authors Winterborn and colleagues [6] found that 100% with primary (Ep) and 0% with secondary (Es).

In present study anatomical pattern of venous reflux were superficial and deep was 70% and 30% with superficial cases only. Patho-physiological classification in the current group was 100% of cases reflux and 0% obstruction. In many literatures as with Darvall et al. study [7] of 91 legs, patients belong to C2 was 59%, C3 was 4.5%, C4 was 23%, C5 was 9% and C6 was 4.5% and 100% was primary in etiology and pathophysiology. Superficial and deep reflux accounts for 94.5% and superficial only at 5.5% treatment of GSV was done in 84.5% and of SSV in 15.5%.

Rodrigo et al. [8] reported on 53 patients their classification was as follow 30.2% belong to C2, 30.2% to C3, 18.9% to C4, 11.3% to C5 and 9.4% to C6. According to anatomical classification 100% were superficial and also 100% were primary GSV treated in all patients.

In Wright et al. study [9] of 259 patients, 27% belong to C2, 46.33% to C3, 5.01% to C4, 8.88% to C5 and 12.74% to C6 and 100% with primary in etiology and pathophysiology. Superficial and deep reflux accounts for 92.66% and superficial was only 7.34%. GSV intervention was done in 81.47% and SSV in 18.53%.

The treated veins in the group were 70.0% with great saphenous, 17.5% with small saphenous, 6.25% with great saphenous vein and varices and 6.25% with small saphenous vein and varices. This agree with Thomasset et al. [10] who documented that 75.0% of treated veins was great saphenous, 13.0% of small saphenous, 8.0% with great saphenous vein and varices and 9.0% with small saphenous vein and varices.

Concerning efficacy, foam sclerotherapy appears to be efficacious treatment both for main trunk and minor vein disease. The results from our study revealed there were no visible VV in 56 legs (70%) after one treatment session and in 15 legs (18.75%) after two treatment sessions

Resulting in both eradication of the reflux and disappearance of their VV. Nine legs had residual VV after two sessions, but of them five were satisfied with the results and did not want further treatment. For the remaining four legs (5%) a further single session of foam injections directly into the visible varicosities successfully treated the residual VV in the remaining four legs. These results were comparable with other studies as Darke and colleagues study [11] who treated 18 legs with UGFS; Ten legs (55.55%) had complete occlusion after one treatment; a further five (27.77%) had complete occlusion after two treatments. The three remaining legs had partial occlusion (either GSV still open but varicosities all closed or less than complete GSV occlusion but patient satisfied) after one, two or three treatments.

O'Hare and colleagues [12] study include 165 consecutive patients had foam sclerotherapy for truncal venous incompetence (91%) of patients had a single treatment session, (9.09%) required a second session and (1.21%) patients needed 3 sessions to achieve target vein occlusion.

Of 27 patients underwent foam sclerotherapy in Figueiredo et al. study [13] three patients (11.11%) underwent one session, 19 in 70.37%

underwent two sessions and five patients (18.5%) were treated during three sclerotherapy sessions. The average number of sessions per patient was 2.1.

In Darvall et al. study [7], Complete eradication of reflux in the entire (AK and BK) GSV was achieved in 84/91 (92%) legs after one, and in a further 4/91 (4.5%) legs after two treatment sessions (course of primary treatment). In three legs (3.5%), complete eradication of GSV reflux was not achieved by one treatment session but these patients, despite residual GSV reflux, were content with the clinical result and declined further treatment sessions.

Concerning safety, serious adverse events including arterial events, pulmonary embolism, deep vein thrombosis, cutaneous necrosis and ulceration were statistically nil. The commonest adverse events associated with foam sclerotherapy in our study were skin discoloration in (30%) of Patients, Superficial thrombophlebitis in (16%) and an allergy to the foam sclerosant in 2.5% patients. Other series document various complications as Thomasset et al. study [10] who found that complications of UGFS were superficial thrombophlebitis (18% of procedures), pain (14% of procedures), skin staining (28% of procedures), deep vein thrombosis (DVT) (1% of procedures), allergic reaction (1% of procedures) and skin blistering (1% of procedures). A total of 48 patients experienced one, or more, of these complications. No patients experienced visual disturbance, a headache or other neurological symptoms.

In Myers et al. study [14] the only complication observed in this study was deep vein thrombosis which occurred in 3.2% of patients. This is somewhat higher than reported in other studies. In Coleridge study [15] the reported complications were as follow, thrombophlebitis occurred in a small number of patients (5%) and was managed by analgesia, compression and aspiration of thrombus. Calf vein thrombosis was confined to isolated gastrocnemius veins or to part of the posterior tibial vein (1.23%) All resolved with compression by stocking or bandage and exercise without use of anticoagulants. No major systemic complication such as anaphylaxis, stroke or transient ischemic attack occurred in this series. A number of patients (14, 2% of all patients treated) reported visual disturbance following treatment.

In present study the follow up with CDU was done at 6 months and 12 months. By 12 months, 56 (70%) still had no visible VV or reflux after their primary course of treatment. Nine legs had recurrent VV in association with recanalization at 6 months, and another three had recurrent VV in association with recanalization at 12 months (12 were lost to follow-up). This agrees with Thomasset et al. study who found that the median timing of follow-up was 3 months (range 1.5-14 months) following treatment [10]. Duplex scans at follow-up revealed complete occlusion of the target vein following 79% of procedures (n=100). Partial occlusion of the target vein was evident following 14% of procedures (n=18) and a patent target vein was seen after 6% of procedures (n=8). CEAP severity score declined in 123 patients following foam sclerotherapy and remained static in 3 patients.

In Darvall et al. study [3] who found that by 12 months, 273/311 (87.8%) still had no visible VV after their primary course of treatment (33 were lost to follow-up or had residual untreated VV). Six legs had recurrent VV in association with recanalisation at 6 months, and 19 had recurrent VV in association with recanalisation at 12 months. Fifteen of these 25 had further successful UGFS treatment resulting in both eradication of the reflux and disappearance of their recurrent VV. Ten legs had a few recurrent VV at 12 months but no recanalisation or reflux and only two of these needed further treatment; three had VV

