Atypical leg ulcers after sclerotherapy for treatment of varicose veins: Case reports and literature review

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INTRODUCTION: Skin necrosis is a rare complication of foam sclerotherapy, a common form of treatment for varicose veins. 

PRESENTATION OF CASE: Both patients presented to the outpatient clinic within 2–14 days after foam sclerotherapy with Aethoxysklerol® 1%, with severe soft tissue and skin necrosis. Further aggressive treatment of the ulcer was required to resolve the necrosis, resulting in marked residual scar and well granulated leg ulcer respectively.

DISCUSSION: Foam sclerotherapy is a common and usually well-tolerated treatment modality for varicose veins. The aetiology of skin necrosis is conventionally related to extravasation of sclerosant. In order to minimise the risk of necrosis, the lowest concentration and lowest volume of sclerosant necessary to achieve adequate treatment of the target vein should be used.

CONCLUSION: We would like to emphasise that whilst skin and soft tissue necrosis is a rare complication of foam sclerotherapy, it is a complication that is highly disfiguring and requires aggressive treatment. As such, it should be adequately discussed with the patient prior to obtaining informed consent.

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1. Introduction

Ultrasound-guided foam sclerotherapy involves injecting a chemical agent (a sclerosant) to induce blood vessel scarring and closure. In foam sclerotherapy, air is mixed with the liquid sclerosant to create foam. When this is injected into the varicose vein (under ultrasound guidance), it displaces the blood within the vein and fills the vein, causing the vein to spasm and scar. Foam sclerotherapy has a good success rate, with 80–90% of veins remaining closed after 3 years. As reported in the consensus document of the American Society of Dermatologic Surgery, the advantage of foam is that the sclerosing power of the solution is increased three-fold, while the toxicity is decreased four-fold [1]. Reported complications include bleeding, bruising, thrombophlebitis, infection at the injection site, deep vein thrombosis, pulmonary embolism, skin staining, and skin necrosis [2]. Whilst skin necrosis is rare, with a reported incidence of 0.2–1.2% [1], it is a complication that is highly disfiguring and requires aggressive treatment. Here, we report two cases of patients who experienced atypical extensive skin necrosis following sclerotherapy using liquid Aethoxysklerol® 1% (polidocanol, laurhex-9).

2. Case report

1st Patient was a 32-year-old woman who presented to the vascular outpatient clinic in June 2011 for treatment of some prominent varicosities in her right leg. The patient's history of mild Von Willebrand's disease (VWD type IIA) resulted in varicosities secondary to an arterio-venous malformation. Von Willebrand's disease was confirmed by the measurement of the ristocetin cofactor (RCOF) activity below 30 IU/d. She had right leg ulceration after minor trauma in the past, which left her with marked scarring.

In July 2014, she re-presented with a 4 mm subcutaneous lump on her right anterior shin. After review, the lump was deemed secondary to thrombophlebitis and managed conservatively. She re-presented a few weeks later with varicosities that were secondary to her well-known AV malformation, confirmed by duplex scanning. She was offered foam sclerotherapy of the varicosities and underwent treatment with an unknown dosage of Aethoxysklerol® 1% (polidocanol, laurhex-9) in September 2014 in a private clinic. Two days following treatment, she presented to the wound clinic with an area of tissue necrosis on the medial aspect of the right knee (Fig. 1). On clinical and duplex examination, it was established that there was no arterial compromise and a mepilex® border dressing (Molnlycke Health Care AB, Gothenburg,
2nd Patient was a 69-year-old woman who had suffered from chronic venous disease for 10 years and presented at a private clinic with leg oedema (CEAP class C3). The ulcer developed 4 weeks after treatment of an incompetent short saphenous vein and lateral aspect varicosities with Aethoxysklerol® 1% foam sclerotherapy (Fig. 4). She was admitted to the vascular ward in December 2015 after developing a large lateral sloughy left leg ulcer 11 × 4 cm (Fig. 5). The left leg arterial duplex scan was normal and the results from the microbiology samples were clear from infection. We decided to proceed with debridement of the ulcer. She underwent 4 sessions of outpatient low-frequency ultrasound debridement (LFUD) using the SONOCA-185® Machine (MediGroup Australia Pty Ltd, Melbourne, Australia), EMLA® cream (Eutectic Mixture of Local Anaesthetics, AstraZeneca Pty Ltd, North Ryde, NSW, Australia) with intrasite conformable was used 45–60 min prior to each of the LFUD treatments for pain control during the procedure.

Due to the size of the wound and the amount of devitalised tissue, the initial LFUD treatment was 55 min in duration and the hoof sonotrode head was chosen for the directional spray. Patient pain was minimal; hence the amplitude was set to a maximum effect of 100% for debridement with the normal saline flow (lavage) set at 20%.

The second LFUD treatment was 45 min in duration, using the hoof sonotrode head with concurrent suction. The amplitude was decreased to 80% and the saline flow was increased to 40% due to the patient experiencing moderate pain. The third LFUD treatment was 30 min in duration, with simultaneous suction (with an amplitude of 100%) and flow adjusted to 40% according to the patient’s tolerance. The final LFUD treatment was 20 min in duration using
the hoof sonotrode head with amplitude of 80% and a flow of 25%, which had been adjusted to the patient’s pain tolerance.

The debridement achieved a satisfactory outcome and the ulcer was therefore managed with mepite® dressing (Mölnlycke Health Care AB, Gothenburg, Sweden). On examination at the vascular wound clinic in June 2016, there was a smoother wound surface with healthy granulation tissue (Fig. 6).

Foam sclerotherapy with Aethoxysclerol was used in both patients. This is a sterile solution of lauroth-9 available in four strengths, 0.5%, 1%, 2%, and 3%, buffered to pH 6.5–8.0. The excipients in Aethoxysclerol are ethanol, sodium phosphate-dibasic dihydrate, potassium phosphate monobasic, and water for injections. Foam is created with a 3-way stopcock and 2 syringes, one loaded with a volume of room air and other with the volume of detergent sclerosant. The air solution is passed quickly 10–20 times between the two syringes, which allows for rapid agitation and foam creation [3].

3. Discussion

Foam sclerotherapy is a common treatment modality for varicose veins, which can be performed in the outpatient setting and is well tolerated. Complications [4] of a generalized or localized nature include anaphylactic/anaphylactoid reactions (very rare), deep vein thrombosis (1–3%), stroke (0.01%), superficial venous thrombosis (4.4%), tissue necrosis (0.2–1.2%) [2], oedema (0.5%), and nerve damage (0.2%) [4]. Cosmetic complications include telangiectatic matting (15–24%) and pigmentation (10–30%) [4,5].

There are different etiological factors of ulceration post sclerotherapy, including operator, patient, and drug-dependent factors [6–9]. Operator-dependent factors include inadvertent intra-arterial or arteriolar injection (microsclerotherapy) and excessive injection pressure into the superficial veins, which may cause retrograde flow of sclerosant into the arterial capillary vasculature. Patient dependent factors include, smoking, vasculitis [Henoch-Schönlein, Erythema nodosum, Polyarteritis nodosa, Temporal (giant cell) arthritis, Takayasu’s arteritis, Wegener’s granulomatosis], and arteriovenous malformation. In addition, some ulceration can result from unknown factors. Foam can be used for spider veins, but there can be excessive inflammation with treatment of vessels of this size. Foam is more commonly used for reticular size and larger veins, as in the case of patient 1 [10]. Drug dependent factors include a high concentration of Aethoxysclerol solution or the use of undiluted solutions. Animal studies have also demonstrated that higher sclerosant strength and viscosity and vessel size are implicated [11]. Intra-arteriolar injection leads to more severe necrosis secondary to tissue ischemia. Foam treatment of telangiectasia has also been linked to skin damage, presumably secondary to increased chance of extravasation.

Ultrasound-guided foam sclerotherapy is an effective treatment adjunct for nonvisible subcutaneous varicosities and perforator veins [10]. Following injection, the skin may blanch or become erythematous and pain is normally a feature. Dermal loss usually occurs more than 24 h later. In order to minimise the risk of necrosis, the lowest concentration and lowest volume of sclerosant necessary to achieve adequate treatment of the target vein should be used. Hyaluronidase is an enzyme that causes rapid dispersal of extravasated solution and therefore its use can limit tissue damage, if injected within 60 min [11–13]. If intra-arterial injection is suspected, topical nitroglycerine can also be used to produce local vasodilatation [13,14].

Dressings are the mainstay of treatment, with regular clinical reviews. Wounds can be debrided surgically if necrotic tissue is present, particularly if there is evidence of infection. Compression bandaging may also be used, as with uncomplicated venous ulceration. Ulceration can be prolonged, taking up to 6 months to completely heal and often leaving residual scarring.

4. Conclusion

Although skin necrosis is a rare complication of foam sclerotherapy, it is one that can be extremely disfiguring. Therefore, it must be discussed when consent is obtained from the patient prior to this frequent procedure. The cases presented here highlight extreme ulceration post-sclerotherapy. Although rare, it does occur, and the resulting treatment consists of aggressive wound care, debridement, and possible skin grafts.

Conflict of interests

The authors have no conflict of interest to declare.

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Ethical approval

No ethical approval was needed for this manuscript.

Informed consent

Written informed consent was obtained from the patient for publication of this case report and accompanying images.

Author contribution

BPM participated in generating the idea for the paper. BPM and DA were responsible for data collection. BPM, DA, CW and JW helped to draft this manuscript. All authors read and approved the final manuscript.

Guarantor

No guarantor.

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