Recent Progress of Varicose Vein Treatment
Especially about Endovascular Heat Ablation, SEPS and Foam Sclerotherapy

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There were three epoch making events in therapy of varicose veins. The first one is that the endovascular heat ablation (EVHA) using diode laser was authorized by the Ministry of Health Labor and Welfare in January 2011. The second one is that Subfascial Endoscopic Perforator Surgery (SEPS) was also authorized in April 2014. All of the therapies which were covered by the national insurance system had been the procedures for superficial veins but the SEPS is procedure for the perforating veins. The third one is that the foam usage of Polidocasklerol was listed formally at the medical package insert in September 2016. Moreover stub avulsion was introduced as figure-related improvement method with a smaller operation wound instead of conventional varicectomy and the other existing therapies are progressing every day. Therefore, by this education seminar, I lecture mainly on the EVHA, SEPS and foam sclerotherapy in varicose vein treatment. Finally I show one case which you should remember. (This is a translation of Jpn J Vasc Surg 2017; 26: 225–230.)

Keywords: varicose vein, laser ablation, SEPS, sclerotherapy

Introduction

Sclerotherapy for varicose veins gained popularity in the 1990s and many sclerotherapy agents, such as osmotic agents, hypertonic saline, and hypertonic glucose solution, and detergent sclerosing agents, such as hospital preparations, have since then been developed and used. In 2006, the Ministry of Health, Labour and Welfare approved the currently widely used Polidocasklerol. Following Western countries, the preferred formulation of Polidocasklerol rapidly shifted from liquid to foam in the 2000s, but information on Polidocasklerol use as foam was only added to package inserts in September 2016. Foamed sclerotherapy agent injected intravenously requires attention in terms of techniques of injection, position, and compression, which differ from those for the conventional liquid sclerotherapy agent. With regard to endovascular heat ablation (EVHA), laser therapy and radiofrequency ablation are rapidly gaining popularity nationwide as treatments for varicose veins under the management of the Japanese Committee for Endovenous Laser Treatment. With the spread of this surgical technique arose new heat-related complications such as neuropathy and deep vein thrombosis, which differ from the complications of stripping that has been conventionally selected as a procedure for the treatment of the main trunk of the saphenous vein. Furthermore, the subfascial endoscopic perforator surgery (SEPS), in which perforating vein reflux located in parts of the legs affected by stasis dermatitis and ulceration is dissected endoscopically, has been covered by national insurance since April 2014. All treatments that have been conventionally covered by insurance are methods to treat superficial venous valve insufficiencies, whereas SEPS is a treatment for the incompetent perforating vein (IPV); thus, a facility must be certified to perform this procedure under national insurance coverage (Table 1).

Besides these treatments, continuous progress is seen in conventional surgical methods as well. For example, the stub avulsion, which has improved esthetic outcomes by making a smaller surgical wound than conventional varicectomy, has been developed. Furthermore, tumescent local anesthesia (TLA) introduced for attenuating pain and bleeding accompanying the extraction of the main trunk of the saphenous vein in the stripping procedure...
has become essential in EVHA. Developments in TLA and various compression therapies have made day surgeries possible for the treatment of varicose veins today. Here, we have described foamed sclerotherapy compared with liquid sclerotherapy, complications specific to EVHA, and current status of SEPS.

**Surgical Therapy**

**EVHA**

In 2011, EVHA using a 980 nm wavelength diode laser was approved for coverage by national insurance, followed by the additional approval of a 1,470 nm wavelength diode laser and radiofrequency ablation (RFA) in 2014. Differences in diode laser wavelengths primarily affect whether the energy of diode laser is absorbed by blood (hemoglobin) or water. Given that 980 nm laser waves are absorbed by hemoglobin, the blood in the blood vessels is heated by the laser waves, and this heat damages the inner wall of nearby blood vessels. On the contrary, laser wavelengths ≥1,000 nm are easily absorbed by water; thus, the heat generated by the laser acts directly on the water component of the vascular walls and constricts and obliterates the vascular wall. Methods of irradiation have also improved with changes in laser wavelengths. Laser at 980 nm wavelengths uses bare-tip fibers in which the laser is emitted only forward in a straight line from the laser fiber tip, making it difficult to irradiate the inner wall of the vein evenly. In contrast, 1,470 nm laser fiber, also known as a radial ring fiber, enables even irradiation of the inner wall of the vein with a laser beam that irradiates radially from the fiber tip. Compared with the 980 nm laser, venous wall perforations decreased in frequency using the 1,470 nm laser, which also reduced subdermal bleeding and postoperative pain associated with ablation. 

The surgical method using RFA is similar to laser ablation. It is essential to ensure sufficient contact between the heat-generating catheter tip and vascular wall and to squeeze the vascular lumen by echography-guided TLA before ablation and to exert pressure on the vessel with the echography probe during ablation to adhere the heat-generating part of the catheter to the venous wall. The starting point of ablation, as indicated in the EVHA training textbook, is directly under the vena epigastrica superficialis branch or 1–2 cm peripheral to the saphenofemoral junction (SFJ) considering surgical methods using the bare-tip fiber. A point closer to the SFJ is considered adequate for ablation with the radial ring fiber, which is frequently used in current laser treatments. With changes in the equipment used, guidelines must be modified accordingly.

Deep vein thrombosis seen in EVHA is known as endovenous heat-induced thrombosis (EHIT) that results from progression of thrombosis in the femoral vein or popliteal vein secondary to thrombosis in SFJ or the saphenopopliteal junction (SPJ), which is rare but can cause fatal pulmonary thromboembolism. Therefore, when an EHIT ≥ Class 3 is identified, drug therapy is recommended. Anti-Xa inhibitors known as direct oral anticoagulants are also covered by insurance for the treatment of deep vein thrombosis since 2014, permitting their use in outpatient treatment of cases for which antithrombotic therapy during hospitalization was previously the only treatment available (Fig. 2).

A video of ultrasound findings has demonstrated potential neuropathy as another point of caution. Extraction of the main trunk of the great saphenous vein during its...
stripping can cause sensory disturbance in the medial side of the lower thigh because of saphenous nerve disorder and that sensory disturbance of the lateral side of the lower thigh can be caused by sural nerve disorder during extraction of the main trunk of the small saphenous vein. Both occur because of injury to the saphenous or sural nerves, which run along the main trunk of the saphenous vein. Heat from ablation during EVHA can also cause neuropathy. It is possible to identify the saphenous or sural nerves intraoperatively by ultrasound scanning, so nerve injury can be prevented by injecting the fluid to separate the wall of the target vein for ablation from the nerve fibers during TLA. Many anatomical variables of the influx site of SPJ, which is the junction between the small saphenous and popliteal veins, are well known, but what must be noted during EVA is that the tibial nerve runs close to SPJ. The tibial nerve controls plantar flexion of the ankle and sensations of the lateral malleolus and lateral aspect and sole of the foot; therefore, injury to this nerve can cause not only sensory disturbance of the lower thigh but also talipes calcaneus, a motor dysfunction of plantar flexion of the ankle. Tibial nerve dysfunction can be prevented by setting the starting point of ablation at a distance from SPJ, but if the veins close to SPJ are to be treated, intraoperative ultrasound scanning must be conducted to visualize SPJ and the tibial nerve bundle, and sufficient amounts of TLA must be administered to separate the nerve bundle from the small saphenous vein trunk (Table 2).

Of the treatments for lower extremity varicose veins, stripping has been selected for many cases as a treatment for the main trunk of the saphenous vein. In addition, several studies on long-term prognosis of 10 years or more for determining surgical outcomes were conducted. However, reports on long-term prognosis of EVHA are few. When stripping and high ligation are selected for treating the main branch of the great saphenous vein, the standard surgical method comprises resecting the entire SFJ side branch, including the superficial epigastric vein. In contrast, standard surgical methods of EVHA maintain blood flow of the superficial epigastric vein while treating SFJ given that one of its purposes is also EHIT prevention. Therefore, reports on long-term outcomes of EVHA, including the influences of the prevention of the superficial epigastric vein are anticipated.

**SEPS**

SEPS has been covered by insurance since April 2014. When varicose veins are left untreated for a long time period, progression of dilation of lower extremity veins, particularly veins in the thighs, can occur. This can further progress to dilation of intradermal capillaries peripheral to the ankle or stasis dermatitis and ulceration near the medial malleolus (C4b–C6) and eventually lead to rupture of the varicose vein. Therefore, some cases in which dermal lesions have progressed to C4b–C6 are accompanied by IPV of the site of the dermal lesion. When reflux occurs directly in the venous system superior to deep veins, reports on long-term outcomes of EVHA, including the influences of the prevention of the superficial epigastric vein are anticipated.

**Table 2** Nerve injury during endovenous heat ablation

| Nerve injury                        |
|------------------------------------|
| Short saphenous vein:              |
| Tibial nerve injury (motor and sensory nerve) |
| Sural nerve injury (sensory nerve)  |
| Great saphenous vein:              |
| Saphenous nerve injury (sensory nerve) |

Fig. 2  Endovenous heat-induced thrombosis (EHIT) classification. Class 1: Venous thrombosis to superficial deep junction (SFJ of SPJ), but not extending into deep system. Class 2: Non-occlusive venous thrombosis, with an extension into deep system of a cross sectional area less than 50%. Class 3: Non-occlusive venous thrombosis, with an extension into deep system of a cross sectional area greater than 50%. Class 4: Occlusive deep vein thrombosis of common femoral/popliteal vein.

Fig. 3  Schema of TPS-SEPS (two port system subfascial endoscopic perforator surgery). One port is for an endoscope, the other is for dissecting forceps and the ultrasonic coagulation and cutting device. All two ports are inserted at the normal skin without stasis dermatitis. We do SEPS without air tourniquet nor dissecting balloon catheter. The all devices we use are originally designed for laparoscopic surgery. UCCD: Ultrasonic Coagulation & Cutting Device; IPV: incompetent perforating vein.
intractable ulcer formation or bleeding from varicose vein rupture of the legs can occur.

Varicose veins that have progressed to C4b–C6 are at risk factors for new ulcer formation. Therefore, performing direct vein treatment at the site of the leg dermal lesion is difficult. This led to the development of SEPS, in which IPV is resected without surgical invasion to the skin lesion.\(^{18-20}\) Detailed description of the operative method will be omitted and supplemented by an illustration (Fig. 3). In brief, in this method, endoscopy is used to gain access through the normal skin for resection of IPV under the affected skin lesion. The surgical method illustrated in Fig. 3 is called the two-port system SEPS because the access ports are inserted from two points in this method. In addition, the one-port system SEPS is performed by inserting an SEPS-specialized device from one incision to the skin.\(^{21,22}\) The Japanese SEPS Study Group (JSEPS: http://jseps.sakura.ne.jp/db/), established in 2002, has been involved in spreading the use of this surgical method. “SEPS” is the title of the book published under supervision of JSEPS in February 2016 (Tokyo Houki Shuppan). JSEPS has been providing opportunities to observe operations and assistance in surgeries for the safe spread of this technique. This is a therapeutic option that should be learned and adopted by all facilities that specialize in varicose veins, but to perform SEPS under insurance-covered care, the facility must obtain certification from the Ministry of Health, Labour and Welfare.

### Foamed sclerotherapy

Conventionally, undiluted sclerotherapy agent was injected after ejecting the blood from the target superficial veins. Methods of ejecting this blood include raising the affected limb, direct compression of the varicose vein, or air injection. In contrast, in foamed sclerotherapy, the sclerosing agent is mixed with a gas (air or medical carbon dioxide gas) and then injected as foam. Hence, blood is expelled by the gas during the procedure so that the undiluted sclerotherapy agent comes into direct contact with the inner vascular epithelium to permit sufficient endothelial damage with low concentrations and low quantities of the sclerosing agent; this method provides the benefit of slow migration of the sclerosing agent so that it can be compressed relatively slowly following injection.\(^{1,3,4,6,7}\) The currently frequently used sclerosing agent is Polidocasklerol, which is available in 0.5%, 1%, and 3% concentrations that contain 10, 20, or 60 mg of polidocanol in each 2 mL ampule solution. Solutions of low concentration of both liquid and foamed Polidocasklerol are used for varicose veins of small diameters. Table 3 summarizes the warnings and characteristics of the liquid and foam preparations written in the package insert. Although there are no particular directions pertaining to the position for injection in using the sclerosing agent in liquid form, its use in foamed form requires elevation of the affected limb and slow administration of the sclerosing agent. Furthermore, compression and lower leg exercise are initiated immediately after administration of the sclerosing agent in liquid form, whereas compression immediately after administration is not recommended, and

### Table 3

| Liquid sclerotherapy | Foam sclerotherapy |
|----------------------|------------------|
| Inject Polidocasklerol slowly. (There are no instructions about leg position.) | Slowly inject the foam sclerosant by elevating the lower extremities. |
| After injecting Polidocasklerol, immediately compress the injection site using compression material, etc., and then apply elastic bandage or elastic stocking to achieve vascular endothelial adhesion. | After injecting the foam sclerosant, cover the injection site and avoid the exercise of lower extremities for 2 to 5 minutes and not to do Valsalva maneuver or muscle activities. |
| When compressing the injection site, avoid immediate compression and compress the injection site about 10 minutes after the injection in the treatment of great and small saphenous veins or about 5 minutes after the injection in the treatment of branch varicose veins, recurrent varicose veins or perforating veins using compression material, etc. | If foam sclerotherapy is performed in patients with a history of severe cerebrovascular attack, pulmonary hypertension, or migraine with aura, confirm the presence of foramen ovale, etc., before performing foam sclerotherapy. |

Maximum daily dose: 1%; 60 kg 12.0 mL

[warning] 1) Do not inject Polidocasklerol into an artery. There is no description about usage during an operation.
2–5 min of rest with the elevated affected limb is recommended rather than exercising the leg immediately after administration of the foam. Moreover, there is a report on neuropathy involving paradoxical embolism when Polidocanol is used as foam, and a basic warning is given to confirm the presence or absence of patent foramen ovale prior to performing foamed sclerotherapy.

Here, it is important to take caution since 0.5% Polidocanol is not approved for use as foam, and the conventional liquid form is the only choice available for use on reticular and spider varicose veins with diameters < 1 mm.

Treatments similar to sclerotherapy include “glue therapies,” which are in clinical use on varicose veins in Western countries. Glue therapies consist of obliteration of the main trunk of the saphenous vein using n-butyl cyanoacrylate (NBCA) or octyl cyanoacrylate (OCA), which are derived from cyanoacrylate superglue for medical use. These are introduced as new varicose vein treatments involving less pain for lower extremities.23, 24 Varicose vein therapies continue to be a topic of interest to study.

Case Presentation of a Memorable Young Patient with Varicose Veins

Case: 34-year-old man
Occupation: Gasoline station worker
Medical history: Multiple laparotomies for small bowel obstruction as a newborn.
History of the present illness: Underwent full-length stripping on both greater saphenous veins for bilateral varicose veins diagnosed at the age of 25 years. Ulceration in the bilateral medial gaiter areas occurred at age 31. He underwent varicectomy and sclerotherapy at 10 medical institutions, but the ulcers could not be cured, and he was examined at our hospital on August 2014 (Fig. 4). Magnetic resonance venography revealed extensive occlusion of the deep vein system below the inferior vena cava, and venous reflux was observed through several collateral circulations of the veins of both legs. No vascular insufficiency in arteries of both legs was found (Fig. 5).

Therapeutic course: SEPS was performed in December 2014. The ulcers were cured, and use of compression therapy with elastic stockings has maintained the cured ulceration.

Discussion and conclusion: Patients with history of surgery in infancy or childhood may have undergone venous “cut-down,” wherein the transfusion access is gained by exposing the femoral or axillary veins in the perioperative period, which may have undergone repeated puncture and insertion of venous catheters. In these cases, the deep venous systems of the limbs can be occluded and deteriorated, thereby causing secondary varicose veins. When varicose veins are found in young patients, it is important to run compulsory tests of the deep venous system, and surgical treatments must be selected with caution.

Conclusion

Combinations of various therapeutic methods are practiced in different institutions to achieve maximum outcomes with minimally invasive methods. However, the facility’s approval must be obtained to use SEPS in insurance-covered treatment, and there are limited options of treatment and facilities where these treatments can be performed for varicose vein cases that have progressed to stasis dermatitis and ulceration (C4b–C6).

Disclosure Statement

The author of this article has no conflicts of interest to declare.
Additional Remarks

The content of this study was presented at the 25th Japanese Society of Vascular Surgery Educational Seminar held at the 1st floor auditorium of Phoenix Hall at the International Conference Center Hiroshima on April 21, 2017. Informed consent from the patients described in the case reports has been obtained.

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