ABSTRACT

Varicose veins are common disease in present era. This is mainly a lifestyle disorder. The common site of varicosity is lower limbs. The common cause of varicose veins is incompetency of perforating valves of veins of lower limbs. The predisposing factors of varicose veins are prolonging standing and increased abdominal pressure like pregnancy, abdominal tumors. A condition, in which a vein becomes dilated, elongated and tortuous, this is said to be “Varicose Vein”. The superficial perforating as well as the deep veins are involved in varicose veins. The contemporary treatment for varicose veins includes ligation, ligation with stripping surgical treatments. But these treatments can cause reoccurrence of this disease. Varicose vein has been described in Ayurveda texts. It was first described by Acharya Sushruta in Sushruta samhita. He has mentioned it as siragranthi. In Ayurveda, Varicosity is mainly Vatajavyadhi. Pitta and Rakt are also involved in this condition. In many Ayurvedic grantha Raktamokshan (bloodletting) by Siravedha (venesection) and Jaloukavacharan (leech therapy), Veshtana (wrapping of cloth or crepe bandaging), various shaman procedures like Abhyang, Swedana and herbs like Guggulu, Guduchi, Musta, kanchnar are available. Which can help in reducing symptoms and cure Varicose vein. We hereby report a case of a 35-year-old female with complaints of pain and swelling in the left lower limb from calf to the dorsum of the foot and anterior aspect of lower leg with wound and discoloration. She was treated with inter-
nal medication, external treatments and Jalouavacharana. During the treatment all the signs and symptoms of varicosity reduced to a very high extend.

**Keywords:** Varicose vein, Sirakoutilya, Siravikruti, Jalaukavcharn.

**INTRODUCTION**

In *Ayurveda* literature the Varicose vein has no its separate elaborative identity as a disease but considered as a Siravikruti (Venous disorders) and named as ‘Sirakoutilya’ or ‘Kutilsira disease’. ‘Siragranthi’ mentioned by Aacharya like Charak, Sushruta, Vagbhata etc. In *Ayurveda* it is considered as ‘Krichh sadhya vyadhi’ (curable with difficulty) in early stage and asadhyya in late stages affecting the vital parts of the body. Acharya Sushruta and Vagbhatta mentioned Jalaukavcharna (leech therapy) in the treatment of all venous diseases.

*Panchkarma* is a shodhana treatment in Ayurveda which helps in eliminating toxins includes five basic processes. Raktamokshana is one out of them which is a mainstay of treatment for Raktapradoshaja vikara. Leech therapy comes under the Raktmokshana treatment. It is safe, painless and highly effective. Raktmokshana is the refinement of blood so helpful in treating many skin and vascular diseases.

The varicose vein is a disease in which veins are dilated, tortuous, elongated. The primary causes of varicose veins are the incompetency of the valves and the weakness in walls of the veins. This is an acute stage due to clogging of blood preventing the flow of venous back to heart. When it becomes chronic it causes venous flow insufficiency. The secondary causes are obstruction of venous out flow due to pregnancy, ascites, iliac vein thrombosis etc. The common risk factors of varicose veins include older age, obesity, major surgeries, hormonal replacement therapy etc. Women are affected more than men (10:1). The persons involved in the prolonged standing jobs e.g. Policeman, conductor, etc. often suffer from varicose veins. The common symptoms include heaviness in the legs, muscle cramps, itching around the swollen vein and pain felt in the whole leg or in the lower part of the leg.

Particularly in modern science the treatment of varicose veins is limb bandaging, surgical treatment (stripping of Sphenous vein), Sclerotherapy etc. but no medicinal treatment is available. Ayurvedic treatment is one of best for management of Varicose vein. The present case study has focus on effectiveness of Panchkarma (Raktamokshana) combined with Shama therapy.

**Case Report**

**History of Present Illness:**

A 35-year-old female patient visited in OPD on 04/04/2019. She was presented to us for treatment of varicosities involving both legs. She had complaints of swelling over the left foot with wound, unable to walk properly. Pigmentation was also present on left foot over dorsal site since 7 years. Before seven years patient was alright then suddenly she had a complaint of pain in both legs at calf muscle region and muscle cramps in both legs during her gestational period (at 8th months). The symptoms of varicosities like pain in both legs and muscle cramps appears during each pregnancy and disappears after delivery only there is swelling over left leg and varicosities over both legs. Then she took the treatment from a local doctor but had no any relief she continuously taking symptomatic treatment for pain and swelling for some years. After some days her condition got worsened and she was unable to bear weight on the legs then she visited Private Hospital, Solapur. There she was advised to go for Colour Doppler study of both legs. The colour doppler diagnosed varicosities in left leg. She was treated symptomatically for 20 days but she did not get relief.

**Past History:**

Medical: H/O Dengue fever before 6 months (NS1 Antigen test-Positive on 3/10/18)
Surgical: H/O Family planning surgery before 2 years.
**H/O Blood Transfusion:** At the time of dengue fever.

**Marital History:** G3 P A L D

**Family History:** NAD

**Medication History:**
1) Tab. Deflan (500 mg) × BD
2) Tab. Paracip (650 mg) × BD

For 9 months

<table>
<thead>
<tr>
<th>O/E</th>
<th>S/E</th>
</tr>
</thead>
<tbody>
<tr>
<td>GC: Fair, Afebrile</td>
<td>RS: AEBE, Clear</td>
</tr>
<tr>
<td>Pulse: 76/min</td>
<td>CVS: S1S2NAD</td>
</tr>
<tr>
<td>BP :120/84 mm of hg</td>
<td>CNS: Conscious, Oriented</td>
</tr>
</tbody>
</table>

P/A: Mild Gaseous Distention Urine and Stool: Passed.

**On examination:**

<table>
<thead>
<tr>
<th>Sr.No.</th>
<th>Signs &amp; Symptoms</th>
<th>Present/Absent</th>
</tr>
</thead>
<tbody>
<tr>
<td>1)</td>
<td>Tenderness over left foot</td>
<td>Present</td>
</tr>
<tr>
<td>2)</td>
<td>Odema &amp; Pigmentation</td>
<td>Present</td>
</tr>
<tr>
<td>3)</td>
<td>Sever aching pain (aggravated on standing for long time)</td>
<td>Present</td>
</tr>
<tr>
<td>4)</td>
<td>Radiating pain to other part</td>
<td>Absent</td>
</tr>
<tr>
<td>6)</td>
<td>Pain on dorsiflexion of foot</td>
<td>Present</td>
</tr>
</tbody>
</table>

**Investigation:** On Admission- All investigations were normal except 25-OH Vitamin D total which was 7.15 ng/ml (low). USG Colour Doppler of B/L Lower Limb(A+V) done on 14/03/2014 shows:
- Subcutaneous edema noted over left lower leg.
- Few dilated tortuous varicosities along posteromedical aspect of left leg with few incompetent perforators

**Nidan Panchak:**

**Hetu:**
1) **Aaharaj:** Dudhi, Vatana, Udid, Idali-dosa, Excessive Spicy-Sour-Salty Food.

2) **Viharaj:** Atiaayas, Atichankramana, Pregnancy, Ativyayam, Ratroujagarana

**Poorvaroopa:**
- Pain in both legs,
- Muscle cramps in both legs at calf region

**Roopa:**
- Swelling over left foot
- Ulceration with discharge and pigmentation over left foot fail to heal

**Samprapti:** (Ref.- Sushruta Nidansthana Adhyaya 11 Shlok no.8-9)

Hetusevan (Excessive exercise, Pregnancy)

\[\text{Vatadosha Prakopa} \text{ Veins of lower extremities affected due to Vatadosha} \]

which in turn compresses, and dries up the veins and produce granthi

Veins become visible just beneath the skin surface and filled with abnormal gathering of blood

Develops Sirakoutilya (Varicose veins)

Tiny blood vessels near the surface of skin especially on ankle, legs perforate and develops swelling and wound

**Sarakoutilyajanya Shotha**
Samprapti: According to Modern Science:
Etiogenesis (Hetusevan) (Pradhan Hetu-Pregnancy)

- During pregnancy uterus grows
- Pressure on large vein (inferior vena cava) also in pregnancy progesterone levels rise causing walls of blood vessels to relax
- Varicose Vein (If you have them, they tend to get worse with each successive pregnancy)
- Tiny blood vessels near the surface of skin especially on ankle, legs perforate and develops swelling and wound

Varicose Ulcer and Oedema (Sirakoutilyajanya Shotha)

Materials and Methods:
- **Type of Study:** A Case Study.
- **Duration:** 1 month
- **Follow Up:** After every 7 days.
- **Study Center:** OPD & IPD Dept. Of Kayachikitsa, Sai Ayurveda College and Hospital Vairag, Solpaur
- **Criteria for assessment:** The total duration of treatment was 1 month. Patient was assessed weekly on the basis of visual analogue scale.

Treatment

<table>
<thead>
<tr>
<th>1) Mustadi Kwatha</th>
<th>20 ml × BD</th>
<th>Vyankali</th>
</tr>
</thead>
<tbody>
<tr>
<td>2) Kaishor Guggulu</td>
<td>500mg × BD With Ushnodaka</td>
<td>Vyankali</td>
</tr>
<tr>
<td>3) Sarivadi tail</td>
<td>Sarvang Abhyangarth</td>
<td>Twice a day (Pratah-Sayam)</td>
</tr>
<tr>
<td>4) Jaloukavacharana Karma</td>
<td>started on April 2019 and repeated weekly.</td>
<td>For 4 weeks</td>
</tr>
</tbody>
</table>

Pathya

<table>
<thead>
<tr>
<th>Aaharaja</th>
<th>Yavanna, Varni, Nachani, Aardrak, Jangal Mamsa, Koshna Jal.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Viharaj</td>
<td>Aalpa Vyayam.</td>
</tr>
</tbody>
</table>

Apathya

<table>
<thead>
<tr>
<th>Dadhi, Matsya, Dugdha, Masha.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ratrajagarana, Divaswapan, Vegadharan.</td>
</tr>
</tbody>
</table>

Results: The clinical features of varicose veins (varicosities) were improved at the end of 4th week. With a follow up for a period of 3 months, the patient had shown almost no signs of recurrence.

<table>
<thead>
<tr>
<th>Symptoms</th>
<th>Before Treatment</th>
<th>After Treatment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pain</td>
<td>Frequent pain</td>
<td>No pain</td>
</tr>
<tr>
<td>Heaviness over leg</td>
<td>Present</td>
<td>Absent</td>
</tr>
<tr>
<td>Thickened trophic skin</td>
<td>Thick skin with blackish discoloration</td>
<td>Thickening of skin reduced, Blackish discoloration disappears.</td>
</tr>
</tbody>
</table>

Oedema over left foot:

<table>
<thead>
<tr>
<th>Measuring points</th>
<th>Before Treatment {04/04/2019}</th>
<th>Mid treatment {20/04/2019}</th>
<th>After Treatment {06 / 05 / 2019}</th>
</tr>
</thead>
<tbody>
<tr>
<td>At Metatarsals</td>
<td>30.2 cm</td>
<td>29.3 cm</td>
<td>27.6 cm</td>
</tr>
<tr>
<td>Mid foot</td>
<td>37.0 cm</td>
<td>35.8 cm</td>
<td>34.4 cm</td>
</tr>
<tr>
<td>Ankle</td>
<td>31.1 cm</td>
<td>29.0 cm</td>
<td>29.0 cm</td>
</tr>
</tbody>
</table>
DISCUSSION

Patient had complaints of swelling over the left foot with wound, unable to walk properly due to pain. Pigmentation (Local skin changes) was also present on left foot over dorsal site since 7 years. So, the treatment was planned based on Ayurvedic principle of management of Vrana, Shotha and Vatarakta. Rak-tamokshan by Jaloukavacharana is the choice of treatment prescribed by the classic for siragranthi (Varicose vein). Shamana aushadhi and Jalouak-vacharana have shown remarkable healing response in this patient.

Probable Mode of Action-
1. Mustadi Kwatha: (Ref. Charak Samhitा Chi. 7th / 65).

Most of ingredients used in Mustadi Kwatha are Tik-taka-kasaya rasatmka, Uşnavirvatmka, Tridosashamka, Dipaniya and Dahanashamak properties. This is an infallible remedy for the kushta (Skin disease). Acharya Charaka also mention that it is useful in treating shotha (oedema)

Due to above properties it reduces the pressure effects, inflammation and maintains normal tone of venous wall and improve their function.


Kaishor Guggulu have guduchi which comes in traditional rejuvenator Ayurvedic plant category. ‘Sira’ and ‘Snayu’ are the bi product (updhatu) of rakta (blood). ‘Kaishor Guggulu’ has ‘Raktaprasadaniya’ character. Hence, it facilitates formation of Healthy Newer tissues and also strengthens the blood vessels, thus corrects venous valvular dysfunction. Further, once Rakta is purified, its bi product (updhatu) i.e. Sira (veins) also gets pacified, thus may corrects venous valvular dysfunction when used internally along with the adjuvant treatment.

3. Sarivadi Tail- (Ref. Charak Samhita chi. 29/91-97)

Sarivadi tail is an ayurvedic formulation described in Charak Samhita Vashtonita Chikitsa. This is a phylherbal medicine also known as Madhuparnyadi tail. Most of the ingredients used in Sarivadi taila shothahara (anti-inflammatory) and ropaka (wound healing), which are important requirements of healing of a wound. It also Improves blood circulation, corrects skin discoloration and pacifies venous valve dysfunction. Thus, it breaks pathogenesis of varicosity at cellular level and helps in wound healing.

4. The Jaloukavcharna

The accumulation of rakta and vitiation of Vata in Siras leads to dilatation of the veins and tortuosity. This causes local congestion in that area causing Shoola and Shotha.

Repeated bloodletting by Jaloaukavacharana brings down the local Shotha by relieving the local congestion (which contains metabolic toxins, debris of the dead tissues) by removing vitiated blood first. Healthy and nourishing blood is supplied to that tissue where the stasis is cleared off. This promotes the regaining the health of surrounding tissue as well as the vessel wall.

Acharyas. Thus, by removing the stagnant vitiated blood by Jaloaukavcharana reduces the localised intravascular pressure and volume hence relieving Shoola.

Vaivarnya (discolouration) occurs due to stasis of blood in the veins. This leads to haemolysis of blood, leading to the deposition of haemosiderin pigment in the skin which manifests as the blackish discolouration noted in patients of varicose veins. By Jaloaukavcharana the dushtarakta is drained out, since there is no further stasis of blood, there is no subsequent haemolysis, thereby, reducing Vaivarmya and restoring normal pigmentation of skin. (3)

For Sirakuntiyajanya Shotha (Varicose vein) is non-invasive, safe alternative healing with no side effects. Once the leeches attach themselves to the skin of the patient and start sucking blood, the saliva enters the puncture site along with enzymes and chemical compounds which are responsible for the progress of cure and treatment. The leech’s saliva which includes hirudin a anticoagulant protein. Because of anti coagulating agents the blood becomes thinner, allowing it to flow freely through the vessels. Another compound that prevents coagulation is calin. This works as an anticoagulant by binding itself to collagen. It is also an effective inhibitor of platelet aggregation caused by collagen. The saliva of leech also contains factor Xa
inhibitor which blocks the action of the coagulation factor Xa.

**Clot dissolving effect of leeches** leech’s saliva also has a thrombolytic effect, which can also dissolve clots of blood that have formed.

**Anti inflammatory effect of leeches** Bdellins is a compound in the leech’s saliva that acts as an anti-inflammatory agent by inhibiting Trypsin as well as Plasmin.\(^{(5)}\)

**Vasodilating effects of leeches** There are 3 compounds in the leech saliva that act as vasodilator agents and they are the histamine like substances, acetylcholine and carboxypeptidase -A inhibitors. All these acts to widen the vessels thus causing flow of blood of the site.\(^{(5)}\)

**Bacteriostatic and Anaesthetic effect of leeches** the saliva of leeches contains anaesthetic substances which relieve pain on the site and inhibit the growth of bacteria. There were no adverse events throughout the management. The mode of treatment was found to be cost effective, safe and easy to implement. So jaloaukavcharana is safe and effective method in management of varicose veins than modern treatments.\(^{(5)}\)

**CONCLUSION**

The clinical features of oedema due to varicose veins were improved at the end of second week and almost totally relieved after completion of one-month treatment. Present study shows Jaloaukavacharana as a promising treatment for varicose veins and for complications developed due to varicose vein.

**REFERENCES**

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