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REVIEWER'S REPORT

Manuscript No.: IJAR-57962

Title: Efficacy of Jalaukavacharna in the Management of Sirajgranthi W.S.R. to Varicose Veins: A Case Study

Recommendation:

- Accept as it is
- ✓ Accept after minor revision.....
- Accept after major revision
- Do not accept (*Reasons below*)

Rating	Excel.	Good	Fair	Poor
Originality		✓		
Techn. Quality		✓		
Clarity		✓		
Significance	✓			

Reviewer Name: Dr S. K. Nath

Detailed Reviewer's Report

Strength of the study:

- The study addresses a common vascular condition with significant clinical relevance
- Detailed clinical findings and treatment protocol are clearly presented
- Ethical committee approval and patient consent have been documented
- Follow up assessments were conducted at regular intervals
- Both subjective and objective outcome measures were used
- Clinical photographs support the reported findings
- The manuscript explores a non surgical treatment option for varicose veins

Weakness of the study:

- The study is limited to a single patient and lacks generalizability
- No control group or comparative treatment was included
- Follow up duration was relatively short
- Objective vascular investigations after treatment were not reported
- Long term recurrence and sustainability of benefits remain uncertain
- Some grammatical and formatting inconsistencies are present
- Mechanistic explanations are largely theoretical and require further validation

Reviewers Comments:

This manuscript presents a case study evaluating the effect of Jalaukavacharna in the management of Sirajgranthi, correlated with varicose veins. The topic is relevant because many patients seek non surgical approaches for symptom relief. The case presentation is detailed and includes clinical findings, treatment methodology, assessment criteria, and serial follow up observations. Ethical committee approval and patient consent have been appropriately documented, which strengthens the credibility of the report. The use of both subjective and objective assessment parameters provides a structured evaluation of treatment outcomes. Clinical photographs further support the reported improvements. The manuscript is generally well organized and easy to follow. However, language editing is required to address grammatical errors, spacing issues, and formatting inconsistencies. The major limitation is the single case design with a short follow up period, making it difficult to draw broader conclusions regarding efficacy and long term outcomes. Overall, the study offers useful preliminary clinical observations and merits publication after minor revision.

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Previously Published anywhere/Plagiarism check:

There is no indication within the manuscript that this case study has been published previously. The report appears to be an original clinical observation supported by documented treatment outcomes and references. No obvious evidence of plagiarism was noted during review. However, a formal plagiarism and similarity check should be conducted before publication to verify originality and ensure compliance with publication ethics standards.