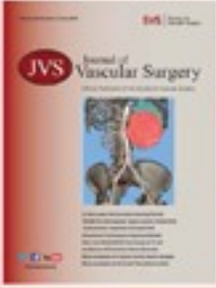
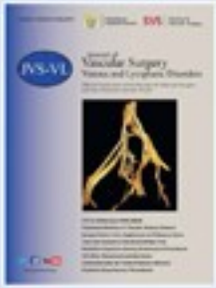
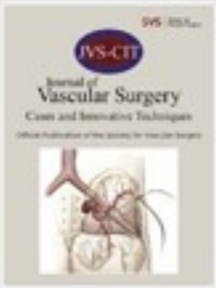
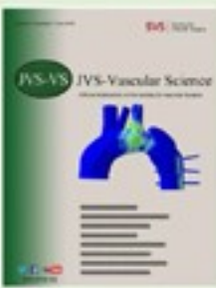




Big changes at JVS

# Big changes at JVS

News from JVS Publications - New Journal, New Websites

 <p><b>Journal of Vascular Surgery</b></p> <p><b>MAIN TOPICS</b> Aortic Disease Peripheral Arterial Disease Cerebrovascular Disease Vascular Trauma Arteriovenous Access Arteriovenous Malformations Education Practice Management</p> <p><b>ARTICLE TYPES</b> Clinical Research Editorial Education Corner Evidence Summary Invited Commentary Letter to the Editor Pioneer in Vascular Surgery Practice Management Review Article Special Article Vascular Image</p>	 <p><b>JVS Venous and Lymphatic Disorders</b></p> <p><b>MAIN TOPICS</b> Acute Venous Thromboembolism Chronic Venous Disorders Lymphedema, Lymphatic and Chylous Disorders Venous / Lymphatic Malformations Wound Care</p> <p><b>ARTICLE TYPES</b> Clinical Research Case Report Editorial Education Corner Evidence Summary Experimental Research Innovative Technique Invited Commentary Letter to the Editor Pioneers in Venous Surgery Practice Management Review Article Special Article Venous/Lymphatic Image</p>	 <p><b>JVS Cases and Innovative Techniques</b></p> <p><b>MAIN TOPICS</b> Aortic Disease Peripheral Arterial Disease Cerebrovascular Disease Vascular Trauma Arteriovenous Access Arteriovenous Malformations Venous and Lymphatic Disorders Wound Care</p> <p><b>ARTICLE TYPES</b> Case Report Innovative Technique Invited Commentary Editorial Letter to the Editor Vascular Image</p>	 <p><b>JVS Vascular Science</b></p> <p><b>MAIN TOPICS</b> Hypothesis-directed vascular research Vascular cell biology including vascular stem cells Vascular system physiology including structure and function Pathophysiology of vascular disease Preclinical vascular models Human subjects vascular research</p> <p><b>ARTICLE TYPES</b> Experimental Research Editorial Evidence Summary Invited Commentary Review Articles Letter to the Editor Special Article Pioneers in Vascular Science Vascular Research Technique Vascular Science Image</p>
--	---	--	---

The Journal of Vascular Surgery family of publications has important news to share. It is now accepting submissions for publication in JVS-Vascular Science and each JVS publication now has its own submission and peer-review website.

The JVS family has grown to four publications, with the addition of JVS Vascular Science, an open-access, online-only

## Big changes at JVS

Published on Society for Vascular Surgery (<https://vascular.org>)

---

journal, with rapid publication after peer review and acceptance. Publication fees apply; SVS members receive discounted rates.

### JVS-Vascular Science

JVS-Vascular Science aims to be the premier international journal publishing “bench-to-bedside” translational research, underlying modern medical, endovascular and surgical investigation and management of vascular diseases. It is dedicated to the science and art of vascular medicine, radiology, surgery and endovascular interventions. It will publish relevant papers that report important scientific advances, test new hypotheses, propose and define new treatments and address current controversies.

As with all JVS Journals, Dr. Peter Gloviczki will serve as editor-in-chief and Dr. Peter F. Lawrence as senior editor. Dr. Alan Dardik will serve as editor, with Drs. Ulka Sachdev, John Curci and Ulf Hedin as associate editors. Each journal now has its own submission and peer-review website:

- Journal of Vascular Surgery
- JVS-Venous and Lymphatic Disorders
- JVS-Vascular Science
- JVS-Cases and Innovative Techniques

This move has many benefits for authors, editors and reviewers including:

- Authors may now submit directly to the Journal of their choice.
- Users do not need to take any action to participate on all four sites since user profiles are shared by each portal and require just one set of login credentials.
- Profile information is automatically synchronized between sites.
- Users may have different reviewer and editor roles from one site to another.
- Editors may transfer manuscripts between Journal sites, and the author may accept or decline to transfer.
- Reviewers will be invited to review a manuscript for a specific Journal rather than for all the JVS Journals.
- The publications will provide multiple reviewer CME programs. Those who review for more than one publication now have the potential to earn more credits.

For more information, email [jvascsurg@vascularsociety.org](mailto:jvascsurg@vascularsociety.org) .

**Article Date:** Wednesday, September 18, 2019

**Tags:** Journal of Vascular Surgery

**Article Type:** Article