American Heart Association/American Stroke Association (AHA/ASA) Journals on Ovid®



Founded by cardiologists in 1924, the American Heart Association (AHA) and its partner, the American Stroke Association (ASA), are worldwide leaders in advancing cardiovascular and cerebrovascular health. Through research, education, and advocacy, they work to reduce heart disease and stroke mortality globally.

Through Ovid®, institutions can gain exclusive access to 11 highly ranked, peerreviewed AHA/ASA journals published by Lippincott® — delivering authoritative content and global insights for clinicians, researchers, educators, students, and beyond.



Arteriosclerosis, Thrombosis, and Vascular Biology Impact Factor*: 7.4, Ranked #9 of 98 in Peripheral Vascular Disease The official journal of the AHA's Council on Arteriosclerosis, Thrombosis, and Vascular Biology presents monthly, original research and reviews on the biology, prevention, and impact of vascular diseases.





Impact Factor*: 38.7, Ranked #1 of 98 in Peripheral Vascular Disease and #2 of 231 in Cardiac and Cardiovascular Systems

This journal publishes original research manuscripts, review articles, and other content related to cardiovascular health and disease, including observational studies, clinical trials, epidemiology, health services and outcomes studies, and advances in basic and translational research each week.



Circulation Research

Impact Factor*: 16.2, Ranked #2 of 98 in Peripheral Vascular Disease, #4 of 99 in Hematology, and #5 of 231 in Cardiac & Cardiovascular Systems Each biweekly issue presents peer-reviewed reports on research advances in biology, biochemistry, biophysics, cellular and molecular biology, morphology, pathology, physiology, and pharmacology.



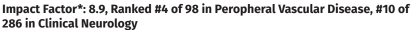
Stroke

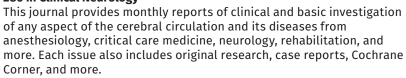
Hypertension

Impact Factor*: 8.2, Ranked #8 of 98 in Peripheral Vascular Disease Each monthly issue delivers the best high blood pressure-related articles focused on basic science, clinical treatment, and prevention of hypertension and related cardiovascular, metabolic, and renal diseases.



Stroke







Why AHA/ASA Journals on Ovid?

- Trusted cardiovascular & stroke research resources Access 11 highly ranked, peerreviewed journals from the American Heart Association and **American Stroke Association** — covering groundbreaking research that supports clinicians, researchers, educators, and students worldwide.
- **Comprehensive coverage across** heart & brain health Topics include arteriosclerosis, thrombosis, vascular biology, hypertension, stroke, arrhythmias, imaging, interventions, genetics, heart failure, quality outcomes, and more — spanning basic, translational, clinical, and population research.
- Early access to research Articles are available on Ovid ahead of print, ensuring timely access to the latest findings and developments in cardiovascular and stroke medicine.



Circulation specialty journals

Available a la carte or bundled in a convenient collection for instant expansion of your institution's cardiovascular resources



Circulation: Arrhythmia and Electrophysiology

Impact Factor*: 9.8

Articles are focused on clinical cardiac electrophysiology and cardiac arrhythmia management, featuring observational studies, clinical trials, epidemiology, and translational research advances.



Circulation: Genomic and Precision Medicine

Impact Factor*: 5.5

With a focus on analytical modalities like haplotypemaps, genomewide studies, and biomarkers, this journal considers original research in humans, animals, in vitro, and in silico.



Circulation: Cardiovascular Imaging

Impact Factor*: 7

This journal provides high-quality, patient-centric articles on observational studies, clinical trials, and translational research with innovative, multimodality approaches to disease diagnosis and risk stratification.



Circulation: Cardiovascular Interventions

Impact Factor*: 7.4

With a focus on interventional techniques for coronary artery, structural heart, and vascular diseases, emphasizing the pharmacological, diagnostic, and pathophysiological aspects, this journal prioritizes original research, randomized trials, and large registry.



Circulation: Population Health and Outcomes

Impact Factor*: 6.7

Formerly Circulation: Cardiovascular Quality and Outcomes, this bimonthly journal publishes articles on improving cardiovascular health and healthcare, including original research, reviews, and case studies relevant to clinical decision-making and healthcare policy, including population health.



Circulation: Heart Failure

Impact Factor*: 8.5

With 12 issues per year, this journal is a top resource for heart failure, mechanical circulatory support, and heart transplant science, covering human studies, data analyses, and clinically relevant preclinical studies.

*2024 Journal Impact Factors, Journal Citation Reports™, Web of Science Group

Request your free trial today!

Contact your Ovid® Representative to learn more or email sales@ovid.com



Award-winning support and consultative services

Ovid's award-winning support teams help implement tools into your library for the most optimized deployment, promotion, training, configuration, and customization.

Support is available 24/7 in over 20 different languages.

The global Customer Engagement team has attained best-in-class recognition through Omega Management Group's NorthFace ScoreBoard Award™ for superior customer satisfaction scores for over a decade.

Enjoy the benefits of the Ovid® platform:

- Take advantage of a variety of search modes — including natural language — and customizable features, functionality, and tools.
- Search simultaneously across all your Ovid fulltext, bibliographic, Open-Access, and multimedia content using just a single query.
- Organize and manage all Ovid and non-Ovid research in a dedicated work area.
- Stay up to date on current and upcoming theories, developments, and techniques with AutoAlerts and RSS feeds.
- · Use search filters for finetuning and refining searches.
- Access award-winning, 24/7 consultative support services in 20+ languages.

