

# 2023 Publications and Products

**INFORMATION FOR INSTITUTIONS** 



Building on a tradition of editorial excellence, the JAMA Network<sup>™</sup> brings *JAMA*<sup>®</sup> together with *JAMA Network Open*<sup>™</sup> and 11 specialty medical journals to offer enhanced access to the research, reviews, and opinions shaping the future of medicine. Through a variety of innovative tools, the JAMA Network provides the insights that matter most to medical research and practice.



#### Online

The JAMA Network website, jamanetwork.com, connects information on the topics that interest you, revealing related articles from across the network on every page. Features include video, audio, CME activities, and more. An innovative search engine that targets concepts as opposed to key words makes finding and filtering information faster and more efficient. The JAMA Network's open access journals, *JAMA Network Open* and *JAMA Health Forum*, are published entirely online.

#### Mobile and Multimedia

JAMA Network content is available anytime, on any device, in a variety of formats, including audio and video.

#### Print

From JAMA Dermatology to JAMA Surgery, JAMA Network journals are the authoritative source for cutting-edge research and thought-provoking opinions across medical specialties.

#### Contents

#### **JAMA Network**

JAMA <sup>®</sup>	2
JAMA Health Forum	4
JAMA Network Specialty Journals	5
JAMA Network Online Features	9
JAMA Network Clinical Content	10
JAMA Network CME Resources	12
JAMA Network Topic Resources	13
JAMA Network Backfiles	14

#### Pricing

JAMA Network Site Licenses	.16
2023 Site License Pricing	.17
JAMA Network Backfiles Pricing	.19
2023 Institutional Print Pricing	.21
Missing Issue & Sales Tax Information	.22

### **JAMA**<sup>®</sup> Since 1883, physicians and health care professionals around the world have turned to JAMA for groundbreaking research and insightful commentary from leaders in medicine and health care.

As one of the most widely circulated peer-reviewed general medical journals in the world, *JAMA* provides readers with essential medical information and a unique forum for discussions shaping the future of medical practice and public health.

#### FEATURES INCLUDE

#### **Original Research**

Reports of authoritative, cutting-edge, and practice-changing research.

#### Viewpoints

Timely opinions of leading scholars on a broad range of contemporary medical issues.

#### **JAMA Clinical Challenge**

Assess a patient case, study the image(s), and take a quiz to see if you've chosen the best course of action.

#### **Author Audio Interviews**

Listen to the author discuss the study to gain a deeper understanding of its objectives, findings, and implications.

jama.com

#### **US Preventive Services Task Force**

Clinical recommendations and evidence reports from the USPSTF are now published regularly in *JAMA*.

#### **JAMA Clinical Guidelines Synopsis**

Concise summaries of guidelines recommendations in a format designed for busy physicians.

#### **Clinical Review & Education**

Timely, evidence-based Reviews providing clinically useful therapeutic and diagnostic insight.

#### **JAMA** Patient Page

Key facts on a wide variety of health topics, presented in patient-friendly terms with links to resources.

#### **Visual Abstracts**

Now available for selected research articles published in *JAMA*, visual abstracts offer helpful visual summaries of the information found in article abstracts.

#### **Online Features at jama.com**

- Weekly CME activities that offer AMA PRA Category 1 Credit<sup>™</sup>
- PDF article downloads
- Email alerts
- Key Points that offer a concise, 3-part summary of original research content
- Split-screen view displaying article text alongside figures, tables, and references
- Relevant links to PubMed and other resources
- Regular podcasts including JAMA Medical News, JAMA Clinical Reviews, and JAMA Editors' Summary
- PowerPoint image downloads

Interim Editor in Chief: Kirsten Bibbins-Domingo, PhD, MD, MAS 2021 Impact Factor: 157.33 Frequency: (Weekly) 48 issues per year Print ISSN: 0098-7484 Online ISSN: 1538-3598 Published Since: 1883 2023 Volume Number: 329-330 COUNTER-compliant Usage Statistics: Yes Athens/Shibboleth Authentication: Available



"The true power of a scientific journal stems not from its scores on the proliferating comparative metrics, but rather from the trust that it engenders."

Kirsten Bibbins-Domingo, PhD, MD, MAS



# JAMA Health Forum

#### An open access health policy journal

Editor: John Z. Ayanian, MD, MPP, University of Michigan Deputy Editor: Melinda B. Buntin, PhD, Vanderbilt University School of Medicine Online ISSN 2689-0186 Now indexed in PubMed/MEDLINE and other major bibliographic databases.



Now in its second year of publication, *JAMA Health Forum* is a peer-reviewed, open access journal that addresses health policy and strategies affecting medicine, health, and health care. The journal publishes original research and opinion about national and global health policy; innovative approaches to health care delivery; and health care economics, access, quality, safety, equity, and reform. Health policy leaders contribute timely and insightful commentary via the JAMA Forum, and news briefs cover major reports released by government agencies, foundations, health policy think tanks, and other policy-focused organizations.

As an open access journal, *JAMA Health Forum* is fully available for your patrons to read, regardless of your site license status.

#### JAMA Health Forum includes:

- Timely perspectives on national and global health policy
- Discussions on issues in health care strategy and delivery
- Insights on health care economics, quality, safety, equity, and reform
- News briefs on major reports released by government agencies, foundations, and think tanks
- The JAMA Forum, an ongoing blog by leaders in health policy

Learn more at

jamahealthforum.com

#### **JAMA Cardiology**

Editor: Robert O. Bonow, MD, MS Print Frequency: 12 issues per year Print ISSN: 2380-6583 Online ISSN: 2380-6591 Published Since: 2016 2023 Volume Number: 8

#### **JAMA Dermatology**

Editor: Kanade Shinkai, MD, PhD Print Frequency: 12 issues per year Print ISSN: 2168-6068 Online ISSN: 2168-6084 Published By AMA Since: 1920 2023 Volume Number: 159

#### **JAMA Internal Medicine**

Editor: Rita F. Redberg, MD, MSc Print Frequency: 12 issues per year Print ISSN: 2168-6106 Online ISSN: 2168-6114 Published Since: 1908 2023 Volume Number: 183

#### Description

JAMA Cardiology is a peer-reviewed journal dedicated to publishing exceptional original research, state-of-the-art reviews, and informative opinion that will advance the science and practice of cardiology, enhance cardiovascular health, and inform health care policy.

#### **Features Include**

- Leading clinical Research
- Clinically relevant Reviews
- Lively Opinion pieces
- Enhanced reader access through related commentary, author audio interviews, email alerts, Facebook, Twitter, other social media, and Topic Collections
- Patient Page
- Cardiovascular Images—Unusual or striking examples of clinical images

#### Indexed in: PubMed and MEDLINE

#### 2021 Impact Factor

**30.174,** one of the highest ranking among cardiology journals

#### jamacardiology.com

#### Description

JAMA Dermatology publishes peerreviewed information concerning a broad range of issues relating to the skin and its conditions—clinical studies, surgical therapeutics, techniques, and breakthrough treatments.

#### **Features Include**

- Clinical Evidence Synopsis
- Clinicopathological Challenge
- Patient Page
- Clinical Guideline Synopsis
- Images in Dermatology
- Consensus Statement

#### 2021 Impact Factor

**11.816,** one of the highest ranking among dermatology journals

#### jamadermatology.com

#### Description

JAMA Internal Medicine delivers high-impact, peer-reviewed advances in internal medicine focusing on original research, reviews, and controversies in the field. Covering a broad range of topics, the journal publishes essential information for informed decision-making.

#### **Features Include**

- Original Investigations Randomized trials, studies of screening and diagnostic tests, intervention studies, cohort studies, and cost-effectiveness studies covering diagnostic and therapeutic advances
- Less Is More<sup>®</sup>—Cases in which less health care results in better health
- Perspectives
- Challenges in Clinical Electrocardiography
- Teachable Moment—Trainees comment on the harms that can result from medical overuse or from underuse of needed medical interventions
- Evidence to Practice—Evidence reports for clinicians

#### 2021 Impact Factor

**44.460,** ranking high among internal medicine journals



#### JAMA Neurology

Editor: S. Andrew Josephson, MD Print Frequency: 12 issues per year Print ISSN: 2168-6149 Online ISSN: 2168-6157 Published Since: 1959 2023 Volume Number: 80

#### JAMA Oncology

Editor: Mary L. (Nora) Disis, MD Print Frequency: 12 issues per year Print ISSN: 2374-2437 Online ISSN: 2374-2445 Published Since: 2015 2023 Volume Number: 9

#### JAMA Ophthalmology

Editor: Neil Bressler, MD Print Frequency: 12 issues per year Print ISSN: 2168-6165 Online ISSN: 2168-6173 Published By AMA Since: 1929 2023 Volume Number: 141

#### Description

JAMA Neurology provides an international perspective on a wide range of topics from leading centers of neurological research through peer-reviewed information, forums, and features.

#### **Features Include**

- Clinical Trials High-impact, peer-reviewed articles with direct clinical relevance
- Clinical Challenges
- Reviews
- Images in Neurology
- Author Interviews
- Patient Page
- On the Brain—Personal stories from neurologists

#### 2021 Impact Factor

**29.907,** one of the highest ranking among neurology journals

#### jamaneurology.com

#### Description

JAMA Oncology features pivotal new findings and fosters productive debate among academicians, clinicians, and trainees in the fields of medical, surgical, and radiation oncology.

#### **Features Include**

- Leading clinical Research
- Timely Viewpoints and clinically relevant Reviews
- Online First articles published weekly
- Clinical Challenges
- Useful article types such as the Patient Page
- Podcasts and author interviews that summarize key research findings

**Indexed in:** PubMed, MEDLINE, and Web of Science

#### 2021 Impact Factor

**33.016,** one of the highest ranking among oncology journals

#### jamaoncology.com

#### Description

JAMA Ophthalmology draws on academic, scientific, and clinical experts for a broad range of clinical and laboratory science articles, Clinical Trials, Reviews, Commentaries, and a wide range of special features.

#### **Features Include**

- Clinical Challenges
- New Instrument
- · Ophthalmic Images
- Surgical Technique

#### 2021 Impact Factor

**8.287,** one of the highest ranking among ophthalmology journals

#### jamaophthalmology.com

#### ALL JAMA NETWORK JOURNALS INCLUDE

- CME activities that offer AMA PRA Category 1 Credit<sup>™</sup>
- PDF downloads
- Online First articles
- Email alertsRelevant links
- to PubMed and other resources
- Author interviews
- Viewpoints
- Video supplements
  PowerPoint image downloads
- RSS feeds
- Supplementary
   online-only content
- Topic collections that span the JAMA Network
- COUNTER-compliant
   usage statistics
- Athens and Shibboleth Authentication

#### JAMA Otolaryngology-Head & Neck Surgery

Editor: Jay F. Piccirillo, MD Print Frequency: 12 issues per year Print ISSN: 2168-6181 Online ISSN: 2168-619X Published Since: 1925 2023 Volume Number: 149

#### **JAMA** Pediatrics

Editor: Dimitri A. Christakis, MD, MPH Print Frequency: 12 issues per year Print ISSN: 2168-6203 Online ISSN: 2168-6211 Published Since: 1911 2023 Volume Number: 177

#### **JAMA Psychiatry**

Editor: Dost Öngür, MD, PhD Print Frequency: 12 issues per year Print ISSN: 2168-622X Online ISSN: 2168-6238 Published Since: 1959 2023 Volume Number: 80

#### Description

JAMA Otolaryngology-Head & Neck Surgery publishes clinical and basic research from around the world on diseases of the head and neck. It is the official publication for the American Head and Neck Society and the American Academy of Facial Plastic and Reconstructive Surgery, Inc.

#### **Features Include**

- Original Investigations
- Clinical Challenges
- Viewpoints
- Advances in Diagnosis and Treatment Review

#### 2021 Impact Factor

**8.961,** the highest ranking otolaryngology journal in the world

#### jamaotolaryngology.com

#### Description

JAMA Pediatrics offers original studies, Editorials, systematic Reviews, Commentaries, case studies, and updates on clinical science and practice management, in addition to a variety of special features.

#### Features Include

- Clinical Challenges
- Online-Only Content
- Journal Club
- Patient Page
- Caring for the Critically III Patient

#### 2021 Impact Factor

**26.821,** one of the highest ranking among pediatrics journals

#### jamapediatrics.com

#### Description

Each month *JAMA Psychiatry* delivers state-of-the-art original studies and diverse commentary on the interplay between psychiatric disorders and physical health, human behavior, and emerging therapies.

#### **Features Include**

- Original Investigations
- Neuroscience and Psychiatry
- Reviews
- Editorials
- Clinical Challenges

#### 2021 Impact Factor

**25.941,** one of the highest ranking among psychiatry journals

#### jamapsychiatry.com



# Content published every weekday online.

#### JAMA Surgery

Editor: Melina R. Kibbe, MD Print Frequency: 12 issues per year Print ISSN: 2168-6254 Online ISSN: 2168-6262 Published Since: 1920 2023 Volume Number: 158



Editor: Frederick P. Rivara, MD, MPH Online Publication Frequency: Every weekday Online ISSN 2574-3805 Published Since: 2018 2023 Volume Number: 6

#### Description

JAMA Surgery publishes peer-reviewed research, commentaries, illustrations, and special articles that keep readers up to date on important advances in the field, from surgical techniques to optimizing patient care. It is the official publication for the Association of VA Surgeons, Pacific Coast Surgical Association, and the Surgical Outcomes Club.

#### **Features Include**

- Original Investigations
- Invited Commentaries
- Surgical Innovations
- Reviews
- Clinical Challenges
- Guide to Statistics and Methods

#### 2021 Impact Factor

**16.698,** the highest ranking surgery journal in the world

#### jamasurgery.com

Deee	wine hier w	
vesc	ription	ł

Guided by the highest standards of peer review and integrity, *JAMA Network Open* publishes research on all aspects of clinical care, health policy, and global health across all health disciplines. As an open access journal, *JAMA Network Open* is free for your patrons to read and does not require a site license to access.

The journal publishes research on a broad range of topics such as critical care medicine, infectious diseases, health informatics, substance use and addiction, emergency medicine, global health, and many more. A full list of topics is available in the For Authors section at jamanetworkopen.com.

#### **Features Include**

- Indexed in: PubMed/MEDLINE, Emerging Sources Citation Index, and the Directory of Open Access Journals
- Immediate access upon publication
- Customized email alerts that suggest new articles based on a reader's interests
- Open access Invited Commentaries that accompany 25% of Research articles

#### 2021 Impact Factor

**13.366,** one of the highest among general medicine open access journals

jamanetworkopen.com

RCT: Effect of Tocilizumab vs Usual Care in Adults Hospitalized With COVID-19 and Moderate or Severe Pneumonia						
POPULATION 89 Men, 42 Women Adults with CVVID-19 and moderate or some presenters requiring oxygen bet movementation (UQR) age 64 (57-74) y	INTERVENTION         30 Participants randomized and analyzed         Image: Colspan="2">Image: Colspan="2" Image: Colspan=	FINDINGS Addy H, The OPN (- 2,3 to 4) here related to ended NM r 26%, making the C2 prop. The state L2 prod D48- to 26%, making postfort hazard ratio (HRI 0.58, 90% of .0.33 to 100)				
SETTINGS / LOCATIONS	PRIMARY OUTCOME         3         4         5         7         8         10         11         21           Survival with no need for noninnasive ventilation (W1) including high flow oxygen (#FO) or mechanical ventilation (W1 at day 14         Day					

#### **Visual Abstracts**

Helpful illustrations of text abstracts for randomized clinical trials published in *JAMA*, *JAMA Network Open*, and other specialty journals.

To learn more, scan the code:



## JAMA Network Online Features

All JAMA Network sites are fully integrated to offer clinicians and researchers a state-of-the-art user experience.

#### **CONTENT FEATURES**

#### **Remote Access**

Users can link their individual account to your institution's subscription and access the same original research, opinion, and educational content while working or studying remotely.

#### Affinity alerts for JAMA Network Open

Readers can sign up for email alerts about new clinical research and commentary that match their interests.

#### Weekly Highlights Emails

Email alerts on key topics such as oncology, cardiology, COVID-19, and more, featuring articles from across the JAMA Network.

#### **Online First**

All journals publish new content online each week. JAMA Network also offers expedited review and publication for

#### **INTERFACE FEATURES**

#### **Split-Screen Article View**

Move quickly between an article's text and the figures, tables, and references using the split-screen view; it's better than having two monitors side by side.

#### **Mobile-Optimized View**

All JAMA Network sites are fully optimized for use on mobile devices. Mobile view is automatically rendered through smartphone and tablet browsers. important clinical trials and research to be presented at major meetings.

#### **Key Points**

Key Points offers concise, 3-part summaries of original research content.

#### Altmetrics

View instant, article-level metrics about the digital impact and reach of JAMA Network content in traditional and social media outlets, blogs, public policy documents, postpublication peer-review forums, and online reference managers.

#### Email Alerts

Readers can choose among alert options, such as topic, author, or search, or sign up to receive tables of contents by email and to be alerted when new articles are released online first.

#### **Podcasts: Listen and Learn**

Take JAMA Network on the go with podcasts that explore the latest original research and current clinical topics. Shows include: JAMA Medical News, JAMA Network Editors' Summaries, JAMA Health Forum Editors' Summary, and more. Start listening now at jamanetworkaudio.com or your favorite podcast source..

#### **Multimedia Features**

Listen to podcasts, watch videos, or view figures and illustrations that enhance the learning process.

#### **Remote Access**

Users can link their individual account to your institution's subscription and access the same original research, opinion, and educational content while working or studying remotely.

#### Institutional Interface

Institutional administrators can use the Administrator Dashboard to set up and manage a wide range of important institutional account functions:

- Download COUNTER reports.
- Manage access options.
- Add and edit IP addresses.
- View current subscriptions.

#### Search

Innovative, semantic technology recognizes concepts instead of search terms and produces more targeted, meaningful search results.

#### **Resources for Librarians**

The Resources for Librarians page offers easy access to helpful tools for current site license customers and anyone looking for more information about JAMA Network products. You will find administrative tools for managing your account, downloadable marketing materials, the latest news, and much more.

To learn more, scan the code:



# Clinical Content from the JAMA Network

The JAMA Network journals help clinicians keep their practice on the cutting edge with articles designed to meet the needs of their busy lives.

chest pain, or syncope. After admission, two 12-lead electrocardio-

gram (ECG) examinations were performed (Figure). The Figure, A shows complete right bundle-branch block (CRBBB) with left ante-

rior fascicular block (LAFB), though the second ECG (Figure, B) suggests CRBBB with left posterior fascicular block (LPFB).

Interpretation and Clinical Course The first ECG (Figure, A) showed a sinus rhythm; a left axis devia-tion of  $-81^\circ$ ; an rS pattern in leads II, III, and aVF with S<sub>III</sub> greater than

S<sub>in</sub>: a blunt terminal S wave in the limb leads: and an rsR' pattern in

findings?

Question: What causes such an apparent change in ECG

Clinical features distill current research into practice-shaping guidelines with immediate clinical application, and clinical reviews summarize the latest thinking about prevention, diagnosis, and treatment of common conditions. Specialists can turn to key resources in their own disciplines, and Patient Pages offer resources for patient education.

JAMA Clinical Challenge

Severe Polyarthralgia After Kidney Transplant Nur Azizah Allameen, MBBS, MMed; Jiacai Cho, MBBS, MMed



A 51-year-old woman presented with a 1-month history of intense and worsening polyarthralgia and swelling of bilateral fingers and toes. There was no history of alopecia, oral ulcers, rashes, or Raynaud phenomenon. She did not report preceding fever, diarthea, or dysuria. There was no report preceding fever, diarthea, or dysuria. There was weight loss or anorexia. Medical history included tertiary hyperparathyroidism re-

tage kidney disease from chronic glomerulonephritis. The patient had successfully Bo-incompatible kidney transplant 1 year ago, but this was complicated by inva-olvariella volvaceo) infection of the central nervous system. Medications included 5 mg twice daily), prednisolone (10 mg daily), cinacaket (12.5 mg daily), and vori-D mg daily). On examination, her fingers and toes were symmetrically and diffusely ender. There was no rash, enthesitis, psoriatic nail changes, clubbing, or lower limb est of the physical examination was unremarkable. phosphatase level was elevated at 640 U/L (10.69 µkat/L) (reference range,

0.67-2.17 ukat/L]). Corrected calcium and parathyroid hormone levels were (2.71 mm/L) (reference range, 8.6-10.2 mg/ld [2.15-2.55 mm/l/L]) and reference range, 1.3-9.3), respectively. Serum bilirubin, aspartate transferase, reference range, 1.3-3.3, 1. espectrue, security for the reference ranges. Free thy-ferase, creatinine, and phosphate levels were within reference ranges. Free thyyrotropin levels were normal. Results of testing for rheumatoid factor and antiprotein antibody were negative. Her chest radiograph was unremarkable of her hands was performed (Figure).

e-induced periostitis

to the correct diagnosis in this case is the radio-

connective tissue surrounding bone) in the setting of chronic vori-conazole use and a high alkaline phosphatase level. Hypertrophic osteoarthropathy is an unlikely cause of the periostitis, given the absence of clubbing or clinical suggestion of malignancy. There-fore, a positron emission computed tomography scan (choice A) to assess for occult malignancy would not be appropriate. A bone arance of periostitis (defined as inflammation of the biopsy (choice B) may aggravate the periostitis and would likely

WHAT WOULD YOU DO NEXT?

B. Perform a bone biopsy

D. Stop voriconazole

Quiz at jamacmelookup.com

A. Obtain a positron emission

computed tomography scan

C. Schedule parathyroidectomy

JAMA January 4, 2022 Volume 327, Number 1

© 2021 American Medical Association. All rights reserved.

sn.org/ by American Medical Association, Sherry Flores on 09/01/2022

#### Challenges in Clinical Electrocardiography Is It Really Alternating Bundle-Branch Block?

Li Wang, MS; Caiyun Duan, BS; Lan Ma, MS

#### Caco Presentation

A patient in their 60s was hospitalized with upper right quadrant dis-comfort for more than 10 days. The patient had a history of gastric cancer. Ultrasonography at a local hospital revealed multiple low-density foci in the liver. The patient had a history of coronary heart disease and had undergone a percutaneous coronary intervention at another hospital 1 year prior; the details were unknown. Laboratory examination showed a carcinoembryonic antigen level of 8.34 ng/mL (to convert to  $\mu_g/L$ , multiply by 1.0) and an o-fetoprotein level of 9.97 ng/mL (to convert to  $\mu_g/L$ , multiply by 1.0). Myocardial enzyme examination showed no abnormalities. During the course of the disease, the patient had no symptoms, such as chest tightness,

#### Figure. First and Second Electrocardiogram Results

1.1					1 91				
							-		-Y
**	-m	m	-m		1*	n	n	in.	
•			-y-		1.	h	1/-	1	1
-	~	-in-	÷	in	17	1	JA.	J.	1
-	1	1	1	1	1.	1	de-	1	1
		-			1*	h	1	4	4
1		-	Li-	1					

#### B Left arm/left leg lead reversal

1	44
ll a print p	استنب التسبي المستري استندائم فتست
Ter .	7.4
- I a mila mila mila	L'IL IN IN IN I

10

#### JAMA Clinical Challenge

#### Urticaria 12 Days After COVID-19 mRNA Booster Vaccination

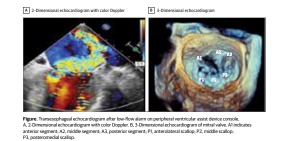
Anna R. Wolfson, MD; Esther E. Freeman, MD, PhD; Kimberly G. Blumenthal, MD, MSo



Figure. Wheal and flare lesions on patient's forearm (left) and eyelids (right).

JAMA Cardiology Clinical Challenge A Young Woman With Viral Myocarditis

Roopa Rao, MD; Asad J. Torabi, MD; Kashif Saleem, MD



HIGHLIGHTS OF CLINICAL FEATURES ACROSS THE JAMA NETWORK:

#### **USPSTF Recommendation Statement**

Clinical recommendations and evidence reports from the USPSTF on screening for and prevention of disease.

#### **USPSTF Editorials**

Commentary from leading experts on USPSTF Recommendations.

#### **Patient Page**

Key facts presented in patient-friendly terms with links to resources on a wide variety of health topics.

#### Review

Up-to-date clinical review on a topic of general common interest from the perspective of internationally recognized experts, focusing on current understanding of the physiology of the disease or condition, diagnostic consideration, and treatment.



#### **Clinical Challenge**

Presents an actual patient case with specific disease or condition with an accompanying clinical image.

#### **Diagnostic Test Interpretation**

Presentation of the results of a diagnostic test from a single patient with exploration of the clinical application of the test result; intended to help clinicians understand the underlying rationale in ordering tests, interpreting test results, and acting on the diagnostic test findings.

#### **Clinical Guideline Synopsis**

These brief articles concisely summarize guideline recommendations in a format designed for busy physicians.

#### **Challenges in Clinical Electrocardiography**

A report of an actual patient case demonstrating challenges and pitfalls in electrocardiographic interpretation for practitioners in the office, hospital, and prehospital setting.

#### **Teachable Moment**

Brings attention to the harms that can result from medical overuse and from underuse of needed medical interventions to promote appropriate medical care.

#### **Surgical Innovation**

Succinct review of topics in surgery, including innovations in the delivery of clinical care, but can also include cuttingedge developments in education, quality, safety, policy, or other nonclinical areas relevant to practicing surgeons.

#### **Guide to Statistics and Methods**

Explains statistical analytic approaches and methods used in research articles, in language practicing clinicians can understand.

#### **The Rational Clinical Examination**

A series on evidence-based use of the medical history, physical examination, and testing to diagnosis disease.

#### Users' Guide to the Medical Literature

Provides clinicians with strategies and tools to interpret and integrate evidence from published research in their care of patients.

#### JAMA Clinical Insights: Women's Health

Brief educational articles that highlight clinically relevant issues in women's health.

# JAMA Network CME Resources

#### JN Learning

### CME and MOC made easy, from a source you trust.

Physicians can earn AMA PRA Category 1 Credit<sup>™</sup> and MOC with JN Learning from the JAMA Network.<sup>®</sup> Explore over 1,700 CME activities based on articles or audio clips from JAMA<sup>®</sup>, JAMA Network Open, and the 11 specialty journals.

Experience a fully customized CME platform, including saved searches and email alerts based on topic and state requirements. JN Learning allows your users to track completed activities, view their full transcript, and download certificates, all from within the site. JN Learning automatically transfers MOC to the ABIM, ABP, ABOHNS, and ABPath MOC programs and others.

JN Learning is included with your JAMA Network site license subscription. Each user will have complimentary access to 10 CME activities per calendar year. JN Learning is part of the AMA Ed Hub.

#### **Clinical Challenges**

Your users can test their diagnostic skills and earn CME/MOC Credit. JAMA Network Clinical Challenges quiz readers on how they would diagnose and treat unusual clinical cases in dermatology, infectious diseases, neurology, oncology, and other medical disciplines. All Clinical Challenges are available on the JN Learning platform.



Explore JN Learning and Clinical Challenges today at jamanetwork.com/learning

To learn more, scan the code:





#### CME for Institutional Subscribers With JN Learning

Institutional users are eligible for free CME quizzes that span specialties. To gain access to 10 free CME activities per year, users can visit any JAMA Network article page from within their institution's IP range and follow the prompts to sign in or create a free account.

P

Catch up on the latest research and clinical topics wherever you are with JAMA Network podcasts. Visit **jamanetworkaudio.com**.



# JAMA Network Topic Resources

#### New: JAMA Network Medical News

Find in-depth clinical news articles, important agency updates, expert perspectives, and more at JAMA Network Medical News, a site that gathers medical news from across the JAMA Network. Visit the JAMA Network Medical News website today for clinically focused news and in-depth reports on medical topics, including:

- Clinical Trials and Health Agencies Updates
- Medical News & Perspectives
- JAMA Health Forum News on health policy
- Sections on Global Health and Biotech Innovations
- JAMA Medical News Summary Podcast
- And more

#### Learn more at,

bit.ly/JAMAMedNews or scan the code:







#### Hypertension Topic Collection

A collection of the latest and most relevant hypertension articles from across the JAMA Network, including *JAMA, JAMA Cardiology, JAMA Internal Medicine, JAMA Network Open*, and more.

Learn more at jamanetwork.com/channels/hypertension



# JAMA Network Backfiles

Explore the history of medicine with JAMA Network Backfiles. This rich, full-text digital resource includes every issue of JAMA and the specialty journals published from 1883 through 1997.

#### Available as a one-time, perpetual-access purchase, **JAMA Network Backfiles includes:**

- JAMA (1883-1997)
- Archives of Dermatology (1920-1997)
- Archives of General Psychiatry (1959-1997)
- Archives of Internal Medicine (1908-1997)
- Archives of Neurology (1959-1997)
- Archives of Neurology & Psychiatry (1919-1958)
- Archives of Pediatrics & Adolescent Medicine (formerly American Journal of Diseases of Children) (1911-1997)
- Archives of Ophthalmology (1929-1997)
- Archives of Otolaryngology-Head & Neck Surgery (1925-1997)
- Archives of Surgery (1920-1997)

The AMA, in keeping with its policy regarding continued access to scholarly work, has arranged for Archives of Family Medicine to be freely available as "triggered content" with the CLOCKSS Archive.

Archives of Family Medicine was offered free of charge to family physicians, general practitioners, and primary care doctors of osteopathic medicine from the beginning of 1992 until October 2000, when it ceased publication. It can now be accessed at the URL below:

#### clockss.org/clockss/Archives\_of\_Family\_Medicine

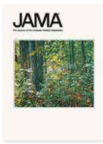
For pricing, see page 17.

#### **FEATURES INCLUDE**

- Fully searchable high-resolution PDFs
- Fully searchable HTML abstracts and metadata
- HTML reference linking
- · Sitewide access for all your patrons
- · Perpetual access with purchase
- COUNTER-compliant usage statistics







Already have the Backfiles?

Talk to your sales representative about purchasing the Mid Files to complete your JAMA Network collection. The Mid Files bridge the gap between the Backfiles and your site license subscription, offering perpetual access to content published between 1998 and the start of your institution's subscription.

# JAMA Network 2023 Institutional Pricing

# JAMA Network Site Licenses

Site licenses provide the widest possible access, offering your users seamless access when logged in to your institution's network—either at work or remotely.

Give your patrons convenient access to the high-impact medical information and commentary they need — when and where they need it.

- Includes perpetual access to licensed content.
- Allows simultaneous, seamless access to leading medical information.
- Includes online-only supplements and Online First articles.
- Custom solutions available for multisite organizations, consortia, national health systems, membership organizations, multinational corporations, and other nonstandard organizations.

#### Institutions may register an unlimited number of IP addresses.

- New: Seamless Access allows your patrons to log in and read articles with their institutional credentials.
- JAMA Network publications support access via Athens and Shibboleth.
- Print copies of any title are available at a discounted rate with a site license purchase.
- New: Seamless Access allows your patrons to log in and read articles with their institutional credentials.
- Institutional users are eligible for free CME activities that span specialties and offer AMA PRA Category 1 Credit.™

#### **New: Resources for Librarians**

• The all-new Resources for Librarians page offers easy access to helpful tools for current site license customers and anyone looking for more information about JAMA Network products. You will find administrative tools for managing your account, downloadable marketing materials, the latest news, and much more.

#### FEATURES INCLUDE

#### Complete Online Access Back to 1998

Active site license subscribers will have access to all content published in the licensed journals going back to January 1998.

#### **Online First**

All journals publish new content online each week. JAMA Network also offers expedited review and publication for important clinical trials and research to be presented at major meetings.

#### **Citation Manager**

Output citation data to RIS (Zotero), EndNote, BibTex, Medlars, Mendeley, ProCite, RefWorks, Reference Manager.

#### **COUNTER-compliant Usage Statistics**

Track your institution's usage with COUNTER-compliant usage statistics, included with your site license.

#### Multimedia

View animated figures, interactives, and videos that enhance the learning process.

#### **Digital Preservation**

JAMA Network has partnered with CLOCKSS to ensure that our content remains available to the global research community.

#### **Visual Abstracts**

Now available for selected research articles, visual abstracts offer helpful visual summaries of the information found in article abstracts.

#### Access for Developing Countries

JAMA Network journals participate in the World Health Organization's Research4Life initiatives, which provide free or nearly free access for institutions in low- and middle-income countries.

#### The JAMA+8 Site License Includes:\*

- JAMA
- JAMA Dermatology
- JAMA Internal Medicine
- JAMA Neurology
- JAMA Ophthalmology
- JAMA Otolaryngology-Head & Neck Surgery
- JAMA Pediatrics
- JAMA Psychiatry
- JAMA Surgery
- \* JAMA Oncology and JAMA Cardiology sold separately.

# 2023 Site License Pricing

Academic/Research/Government

	JAMA	JAMA+3	JAMA+6	JAMA+8	JAMA Oncology*	JAMA Cardiology*
Tier D3	\$15,429	\$24,257	\$28,540	\$30,065	\$5,535	\$5,535
Tier D2	\$12,057	\$18,932	\$22,283	\$23,490	\$4,366	\$4,366
Tier D1	\$10,163	\$15,954	\$18,786	\$19,800	\$3,679	\$3,679
Tier C	\$4,431	\$6,985	\$8,226	\$8,664	\$1,649	\$1,649
Tier B	\$2,479	\$3,906	\$4,603	\$4,851	\$943	\$943
Tier A2	\$1,353	\$2,124	\$2,525	\$2,652	\$514	\$514
Tier A1	\$947	\$1,483	\$1,752	\$1,852	\$361	\$361

See Important Sales Tax Information on page 22.

#### TIER DESCRIPTIONS

#### Tier D3

- Universities with a single medical school and 3-5 inpatient care medical centers and/or hospitals (that share e-resources with the University)
- Universities with a DO and MD school (and no inpatient care facilities that share e-resources with the library)
- Universities with two MD or two DO medical schools (and no inpatient care facilities that share e-resources with the library)
- Nonprofit research facilities with 1201-2000 research staff

#### Tier D2

- Universities with a single medical school and 1-2 inpatient care medical center(s) or hospitals (that share e-resources with the University)
- Nonprofit research facilities with 801-1200 research staff

#### Tier D1

- Universities with a single medical school (and no inpatient care facilities that share e-resources with the library)
- Nonprofit research laboratories with 301-800 research staff

#### Tier C

- Universities with practical health science related doctoral programs (PharmD, PsyD, DHSc)
- Masters colleges with practical/ applied health science related programs (MSN, MHSc)
- Non-university—related health specialty school (pharmacy, anesthesiology, physician assistance)
- National government departments and agencies (excludes hospitals, hospital systems, and all patient care facilities)
- Nonprofit research laboratories with 101-300 research staff
- Postbaccalaureate premed
   programs

#### Tier B

- Masters colleges without practical/applied health-related programs (nutrition, biology)
- Baccalaureate colleges with practical health science programs (premed, BSN, medical assistant)
- Alternative health-related professional schools (Eastern medicine, massage therapy, nutrition, chiropractic colleges)

- Private foundations and charitable organizations (excludes hospitals, hospital systems, and patient care facilities)
- Nonprofit research laboratories with up to 100 research staff

#### Tier A2

- Multicampus associate and community colleges with fewer than 5 campuses
- Single-site community colleges with more than 5000 students and specialty health programs
- Baccalaureate colleges with no practical/applied health science programs (health care administration, biology)
- Multinational law, brokerage, and media companies

#### Tier A1

- Law schools
- High schools
- Public libraries with one location
   Single compute consciste and
- Single-campus associate and community colleges with fewer than 5000 full-time students

#### **Please Note**

sold separately.

 For universities with more than 5 affiliated inpatient care medical center or hospital locations, please contact your sales representative for additional pricing.

\*JAMA Oncology and JAMA Cardiology

- For universities with collaborative or joint medical schools that offer first- and second-year medical school courses, please contact your sales representative for additional pricing.
- Hospitals located on a medical school campus are counted as a hospital location unless electronic IP access can be restricted to the university site only.
- Academic institutions with research affiliations with for-profit companies must disclose affiliations. Additional charges may apply.
- For public libraries with more than one location, please contact sales representative for additional pricing.
- Alumni access is available upon request.

# 2023 Site License Pricing

Hospital

	JAMA	JAMA+3	JAMA+6	JAMA+8	JAMA Oncology*	JAMA Cardiology*
Tier HE2	\$13,057	\$20,566	\$24,227	\$25,528	\$4,768	\$4,768
Tier HE1	\$8,704	\$13,723	\$16,139	\$17,016	\$3,178	\$3,178
Tier HD	\$5,059	\$7,979	\$9,366	\$9,885	\$1,884	\$1,884
Tier HC	\$3,377	\$5,329	\$6,269	\$6,610	\$1,260	\$1,260
Tier HB	\$2,680	\$4,239	\$4,969	\$5,243	\$1,020	\$1,020
Tier HA2	\$1,742	\$2,737	\$3,235	\$3,409	\$664	\$664
Tier HA1	\$1,299	\$2,042	\$2,414	\$2,541	\$494	\$494

See Important Sales Tax Information on page 22.

#### TIER DESCRIPTIONS

#### Tier HE2

 Hospital systems with 8-11 hospitals

#### Tier HE1

- Hospital systems with 4-7 hospitals
- Single hospital with 11-20 affiliated clinics

#### Tier HD

- Hospital systems with 2-3 hospitals
- Single-site hospitals with 801-1100 staffed beds

#### **Tier HC**

• Single hospitals with 501-800 staffed beds

#### Tier HB

• Single hospitals with 251-500 staffed beds

#### Tier HA2

• Single hospitals with 121-250 staffed beds

#### Tier HA1

• Single hospitals with 120 or fewer beds

#### Nontiered

- Hospital systems with more than 12 hospitals
- Large physician practices

#### **Please Note**

- All medical schools that are located within hospitals must use the academic rates.
- If a research facility is within a hospital, the site license cost may be higher.

#### Already have the Backfiles?

\*JAMA Oncology and JAMA Cardiology

sold separately.

Talk to your sales representative about purchasing the Mid Files to complete your JAMA Network collection. The Mid Files bridge the gap between the Backfiles and your site license subscription, offering perpetual access to content published between 1998 and the start of your institution's subscription.

# JAMA Network Backfiles Pricing

Academic/Research/Government

#### **Tiered Pricing Rates**

JAMA Network Backfiles are available as a one-time purchase, which includes perpetual access rights to every issue of *JAMA* and the specialty journals published from 1883 through 1997. Maintenance fees are waived with an active site license.

This pricing applies to institutions that fall within tiers D3 through HA1. Other institutions are encouraged to contact a sales representative for a quote: sales@jamanetwork.com.

All prices in US dollars.

	Full Package	JAMA	Specialty Journals Only
Tier D3	\$70,000	\$59,500	\$17,500
Tier D2	\$56,000	\$47,600	\$14,000
Tier D1	\$47,200	\$40,120	\$11,800
Tier C	\$18,000	\$15,300	\$4,500
Tier B	\$11,100	\$9,435	\$2,775
Tier A2	\$6,000	\$5,100	\$1,500
Tier A1	\$4,200	\$3,570	\$1,050

See Important Sales Tax Information on page 22.

#### TIER DESCRIPTIONS

#### Tier D3

- Universities with a single medical school and 3-5 inpatient care medical centers and/or hospitals (that share e-resources with the University)
- Universities with a DO and MD school (and no inpatient care facilities that share e-resources with the library)
- Universities with two MD or two DO medical schools (and no inpatient care facilities that share e-resources with the library)
- Nonprofit research facilities with 1201-2000 research staff

#### Tier D2

- Universities with a single medical school and 1-2 inpatient care medical center(s) or hospitals (that share e-resources with the University)
- Nonprofit research facilities with 801-1200 research staff

#### Tier D1

- Universities with a single medical school (and no inpatient care facilities that share e-resources with the library)
- Nonprofit research laboratories with 301-800 research staff

#### Tier C

- Universities with practical health science—related doctoral programs (PharmD, PsyD, DHSc)
- Masters colleges with practical/ applied health science—related programs (MSN, MHSc)
- Non-university-related health specialty school (pharmacy, anesthesiology, physician assistance)
- National government departments and agencies (excludes hospitals, hospital systems, and all patient care facilities)
- Nonprofit research laboratories with 101-300 research staff
  Postbaccalaureate premed
- programs

#### Tier B

- Masters colleges without practical/applied health-related programs (nutrition, biology)
- Baccalaureate colleges with practical health science programs (premed, BSN, medical assistant)
- Alternative health-related professional schools (Eastern medicine, massage therapy, nutrition, chiropractic colleges)

- Private foundations and charitable organizations (excludes hospitals, hospital systems, and patient care facilities)
- Nonprofit research laboratories with up to 100 research staff

#### Tier A2

- Multicampus associate and community colleges with fewer than 5 campuses
- Single-site community colleges with more than 5000 students and specialty health programs
- Baccalaureate colleges with no practical/applied health science programs (health care administration, biology)
- Multinational law, brokerage, and media companies

#### Tier A1

- Law schools
- High schools
- Public libraries with one location
- Single-campus associate and community colleges with fewer than 5000 full-time students

#### **Please Note**

- For universities with more than 5 affiliated inpatient care medical center or hospital locations, please contact your sales representative for additional pricing.
- Hospitals located on a medical school campus are counted as a hospital location unless electronic IP access can be restricted to the university site only.
- Academic institutions with research affiliations with for-profit companies must disclose affiliations. Additional charges may apply.
- For public libraries with more than one location, please contact sales representative for additional pricing.
- Alumni access is available upon request.

# JAMA Network Backfiles Pricing

#### **Tiered Pricing Rates**

JAMA Network Backfiles are available as a one-time purchase, which includes perpetual access rights to every issue of *JAMA* and the specialty journals published from 1883 through 1997. Maintenance fees are waived with an active site license.

This pricing applies to institutions that fall within tiers D3 through HA1. Other institutions are encouraged to contact a sales representative for a quote: sales@jamanetwork.com.

All prices in US dollars.

	Full Package	JAMA	Specialty Journals Only
Tier HE2	\$54,000	\$45,900	\$13,500
Tier HE1	\$36,000	\$30,600	\$9,000
Tier HD	\$21,632	\$18,387	\$5,408
Tier HC	\$15,158	\$12,884	\$3,789
Tier HB	\$12,632	\$10,737	\$3,158
Tier HA2	\$8,211	\$6,979	\$2,053
Tier HA1	\$6,000	\$5,100	\$1,500

See Important Sales Tax Information on page 22.

#### TIER DESCRIPTIONS

#### Tier HE2

 Hospital systems with 8-11 hospitals

#### Tier HE1

- Hospital systems with 4-7 hospitals
- Single hospital with 11-20 affiliated clinics

#### Tier HD

- Hospital systems with 2-3 hospitals
- Single-site hospitals with 801-1100 staffed beds

#### Tier HC

• Single hospitals with 501-800 staffed beds

#### Tier HB

• Single hospitals with 251-500 staffed beds

#### Tier HA2

• Single hospitals with 121-250 staffed beds

#### Tier HA1

• Single hospitals with 120 or fewer beds

#### Nontiered

- Hospital systems with more than 12 hospitals
- Large physician practices

#### **Please Note**

- All medical schools that are located within hospitals must use the academic rates.
- If a research facility is within a hospital, the site license cost may be higher.

# 2023 Institutional Print Pricing

#### Institutional Print Subscriptions

Institutional Print Only subscriptions are available as follows:

- 48 issues of JAMA
- 12 issues of JAMA Cardiology
- 12 issues of JAMA Dermatology
- 12 issues of JAMA Psychiatry
- 12 issues of JAMA Internal Medicine
- 12 issues of JAMA Neurology
- 12 issues of JAMA Oncology
- 12 issues of JAMA Ophthalmology
- 12 issues of JAMA Otolaryngology Head & Neck Surgery
- 12 issues of JAMA Pediatrics
- 12 issues of JAMA Surgery

	US/CAN	AMS	EURO	GBP
JAMA	\$1,673	\$2,008	€1,898	£1,609
JAMA Cardiology	\$1,684	\$2,021	€1,910	£1,619
JAMA Dermatology	\$1,660	\$1,991	€1,882	£1,595
JAMA Psychiatry	\$1,772	\$2,126	€2,009	£1,703
JAMA Internal Medicine	\$1,409	\$1,691	€1,598	£1,355
JAMA Neurology	\$1,866	\$2,240	€2,117	£1,795
JAMA Oncology	\$1,347	\$1,617	€1,528	£1,296
JAMA Ophthalmology	\$1,637	\$1,966	€1,858	£1,575
JAMA Otolaryngology– Head & Neck Surgery	\$1,590	\$1,909	€1,804	£1,529
JAMA Pediatrics	\$1,440	\$1,729	€1,634	£1,385
JAMA Surgery	\$1,409	\$1,691	€1,598	£1,355

See Important Sales Tax Information on page 22.

#### **Please Note**

• Any subscription that will be used within an institution must pay the institutional rate.

• All orders placed through subscription agents must include end-user information.

# Missing Issue & Sales Tax Information

#### **Missing Issue Claims**

Please call Customer Service at 1 800.262.2350 (US and Canada) +1 312.464.5878 (Rest of World)

Email jnfulfillment@jamanetwork.org.

#### **Subscription Account Numbers**

Subscription account numbers can be found on the mailing label:

#### ACCOUNT NUMBER

#[**08003430926**]5#JAMUAIMS 042612270CB B

John Doe, MD 123 Main Street Anycity, Province/State, Postal Code Country

#### **Important Sales Tax Information**

AMA is required by law to collect sales tax on orders shipped to states where AMA has economic nexus. If you are shipping to any of these states, the appropriate charges will be added to your total order and displayed on your final order confirmation.

For states imposing sales or use taxes, your purchase is subject to use tax unless it is specifically exempt from taxation. Your purchase is not exempt merely because it is made over the Internet or by other remote means. Some states require each purchaser to report any taxable purchase that was not taxed and to pay use tax on the purchase. The tax may be reported and paid on the state's individual income tax return or consumer use tax return. Details of how to file these returns may be found at the websites of your respective taxing authorities.

# Notes



#### AMA PLAZA

330 North Wabash Ave Ste 39300 Chicago, Illinois 60611 USA

#### CUSTOMER SERVICE USA & Canada: 1 800.262.2350 Rest of World: +1 312.464.5878

#### SALES Americas: +1 312.464.4371 Asia/Pacific: +1 312.464.4227 Europe/Middle East/Africa: +1 312.464.2543 sales@jamanetwork.com

