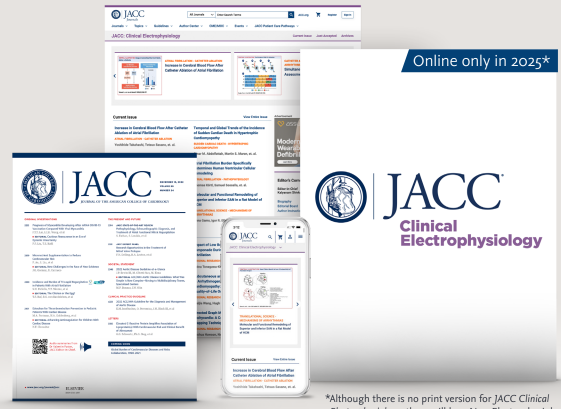
# 2025 MEDIA KIT



JACC Demo - Electrophysiology

Although there is no print version for JACC Clinical *Electrophysiology*, there will be a New Electrophysiology Advertising Demo in JACC in 2025.

# JACC: Clinical Electrophysiology





TABLE OF CONTENTS

# Table of Contents



Click to view	
JACC Family of Journals	
By the Numbers	
Editorial Overview	
Print Advertising Opportunities	4
JACC Demo - Electrophysiology	
Print Advertising Opportunities	
Closing Dates	
Meeting Issues	
Journal Website Banner Advertising (ROS)	
Table of Contents Email (eTOC) Advertising	
Reprint Capabilities	
Specifications	
Print Media	
Digital Media	
Contacts	





# By the Numbers





JACC Demo - Electrophysiology

Print Circulation = JACC Print Circulation to Electrophysiologists\*

6,714

Monthly Website Sessions<sup>†</sup>

21,000

Opt-in Email Subscribers<sup>‡</sup>

5,572



\*Print Circulation = JACC Print Circulation <sup>†</sup>Google Analytics, July 2024 <sup>‡</sup>Vertex Communcations, July 2024

# **Editorial Overview**



#### **Editorial Direction**

JACC: Clinical Electrophysiology publishes the best original research and review articles pertaining to disorders of cardiac rhythm. The Journal is interested in original articles related to clinical investigation in electrophysiology. Topics of interest include the normal and abnormal generation and conduction of the electrical cardiac impulse and arrhythmias. Included are pharmaceuticals, implantable electrical devices and ablation procedures, and reports related to outcomes and health services research.

Established	2015
lssuance	12 times per year
Website	www.jacc.org/journal/electrophysiology
Арр	iTunes • Android

#### Market

Electrophysiologists, plus cardiologists and other physicians with interest in electrophysiology

### Editor-in-Chief

Kalyanam Shivkumar, MD, PhD, FACC, is a physician scien-

tist who serves as the director of the UCLA Cardiac Arrhythmia Center, as well as the university's electrophysiology programs. He is a professor of medicine (cardiology), radiology and bioengineering at UCLA.



A specialist in interventional cardiac elec-

trophysiology, Dr. Shivkumar has developed several innovative techniques for the catheter ablation of cardiac arrhythmias and other cardiac interventions. His research work, both basic/translational and clinical, relates to mechanisms of cardiac arrhythmias in humans and the role of the autonomic nervous system in sudden cardiac death. Dr. Shivkumar has been elected as a Fellow of the American College of Cardiology (FACC) and to the membership of the American Society of Clinical Investigation.

Clinical

Electrophysiology

## **Society Affiliation**

JACC: Clinical Electrophysiology is an official journal of the American College of Cardiology (ACC). All members of the ACC receive access to JACC: Clinical Electrophysiology (print and online) as part of their College membership. By joining the College, cardiovascular professionals show their peers and patients their commitment to provide only the highest quality care to their patients. ACC membership provides all members of the cardiovascular care team access to education on the latest advances in the field and care guidelines through ACC.org, subscriptions to scientific and clinical publications including JACC and its sister journals, point of care tools and more.



# JACC Demo - Electrophysiology



Target the ACC cardiovascular electrophysiology audience within a NEW JACC Demo - Electrophysiology. Rates for this special demo are billed at a lower electrophysiology demo rate. This targeted option will be available within the 2nd and 4th issues of JACC each month.

- Reach the same ACC physician members in the JACC Demo - Electrophysiology that received JACC Clinical Electrophysiology in print.
- 91% of all cardiology readers read JACC\*
- 97% of JACC: Clinical Electrophysiology readers also read JACC\*
- The word "electrophysiology" has been mentioned 1,250 times and the word "heart rhythm" has been mentioned 454 times within the Original Research or Review Articles published in JACC during 2021 and first 9 months of 2022.
- JACC Clinical Electrophysiology Demo Print Circulation: 6,714

# Black & White Rates

Frequency	Full Page	1/2 Page	1/4 Page
ıx	\$2,850	\$1,900	\$1,185
3x	\$2,725	\$1,820	\$1,135
6x	\$2,590	\$1,715	\$1,065
12X	\$2,445	\$1,600	\$990
18x	\$2,280	\$1,415	\$895
24X	\$2,105	\$1,340	\$810
36x	\$1,960	\$1,190	\$740
48x	\$1,770	\$1,035	\$640

# **Color Rates**

Standard Color	\$690
Matched Color	\$850
4 Color	\$1,580

## **Premium Positions**

In some issues of JACC, there may be premium positions available with electrophysiology audience targeting. Contact your sales representative for details.

### **Cover Tips**

\$11,200 Net

Client Provided (standard size, 2-sided); please contact your sales representative for larger unit pricing.

### Outserts

\$12,400 Net

Client Provided (Up to 4 pages); please contact your sales representative for larger unit pricing.



\*Kantar Media Cardiology Readership Survey 2023 All ads must go through an approval process. PRINT ADVERTISING OPPORTUNITIES

# JACC Demo -Electrophysiology (cont'd)

## **Earned Rates**

Rates are based on the total units run in a calendar year (i.e., 6 full pages and 6 half pages earn 12x rate). Space purchased by a parent company and its subsidiaries is combined. Only paid ads count toward frequency.

## **Combined Frequency**

Ad pages in JACC and any pages in a JACC Specialty Ad Demo will contribute to your overall frequency discount.

## Agency Commission

15%

## **Dual Responsibility**

Advertisers agree to accept "dual responsibility" for payment to the publisher if the advertiser's agency does not remit payment within 90 days of the invoice date.

### Inserts

Furnished inserts billed at B&W space rate, plus an additional \$800 commissionable production charge.



\*Kantar Media Cardiology Readership Survey 2023 All ads must go through an approval process.



# **Closing Dates**



lssue	Publication Date	JACC Specialty Demo	Classified Ad Closing & Materials Due to Elsevier	Display Ad Closing	Display Ad Materials Due to Elsevier	Arrive Print to Vendor
85/1	January 7-14, 2025	Cardio Intv	12/2/2024	12/9/2024	12/16/2024	12/23/2024
85/2	January 21, 2025	EP	12/10/2024	12/16/2024	12/23/2024	1/2/2025
85/3	January 28, 2025	Cardio Intv	12/13/2024	12/19/2024	12/30/2024	1/7/2025
85/4	February 4, 2025	Cardio Intv	12/20/2024	12/30/2024	1/7/2025	1/15/2025
85/5	February 11, 2025	EP	12/30/2024	1/7/2025	1/15/2025	1/23/2025
85/6	February 18, 2025	Cardio Intv	1/7/2025	1/15/2025	1/23/2025	1/30/2025
85/7	February 25, 2025	EP	1/13/2025	1/22/2025	1/29/2025	2/5/2025
85/8	March 4, 2025	Cardio Intv	1/22/2025	1/29/2025	2/5/2025	2/12/2025
85/9	March 11, 2025	EP	1/29/2025	2/5/2025	2/12/2025	2/20/2025
85/10	March 18, 2025	Cardio Intv	2/5/2025	2/12/2025	2/20/2025	2/27/2025
85/11	March 25, 2025	EP	2/12/2025	2/20/2025	2/27/2025	3/6/2025
85/12	April 1, 2025	Cardio Intv	2/20/2025	2/27/2025	3/6/2025	3/13/2025
85/13	April 8, 2025	EP	2/26/2025	3/5/2025	3/12/2025	3/19/2025
85/14	April 15, 2025	Cardio Intv	3/5/2025	3/12/2025	3/19/2025	3/26/2025
85/15	April 22, 2025	EP	3/12/2025	3/19/2025	3/26/2025	4/3/2025
83/16	April 29, 2025	Cardio Intv	3/20/2025	3/26/2025	4/3/2025	4/10/2025
83/17	May 6, 2025	Cardio Intv	3/27/2025	4/3/2025	4/10/2025	4/17/2025
85/18	May 13, 2025	EP	4/1/2025	4/8/2025	4/15/2025	4/22/2025
85/19	May 20, 2025	Cardio Intv	4/7/2025	4/15/2025	4/22/2025	4/29/2025
85/20	May 27, 2025	EP	4/15/2025	4/22/2025	4/29/2025	5/8/2025
85/21	June 3, 2025	Cardio Intv	4/22/2025	4/28/2025	5/7/2025	5/14/2025
85/22	June 10, 2025	EP	4/29/2025	5/7/2025	5/14/2025	5/21/2025
85/23	June 17, 2025	Cardio Intv	5/7/2025	5/14/2025	5/21/2025	5/29/2025
85/24	June 24, 2025	EP	5/14/2025	5/21/2025	5/29/2025	6/5/2025
85/25	July 1, 2025	Cardio Intv	5/20/2025	5/29/2025	6/5/2025	6/12/2025



# **Closing Dates**



lssue	Publication Date	JACC Specialty Demo	Classified Ad Closing & Materials Due to Elsevier	Display Ad Closing	Display Ad Materials Due to Elsevier	Arrive Print to Vendor
86/1	July 8, 2025	EP	5/28/2025	6/5/2025	6/12/2025	6/19/2025
86/2	July 15, 2025	Cardio Intv	6/3/2025	6/11/2025	6/18/2025	6/25/2025
86/3	July 22, 2025	EP	6/11/2025	6/18/2025	6/25/2025	7/2/2025
86/4	July 29, 2025	Cardio Intv	6/18/2025	6/25/2025	7/2/2025	7/10/2025
86/5	August 5, 2025	Cardio Intv	6/25/2025	7/2/2025	7/10/2025	7/17/2025
86/6	August 12, 2025	EP	7/2/2025	7/10/2025	7/17/2025	7/24/2025
86/7	August 19, 2025	Cardio Intv	7/10/2025	7/17/2025	7/24/2025	7/31/2025
86/8	August 26, 2025	EP	7/16/2025	7/23/2025	7/30/2025	8/6/2025
86/9	September 2, 2025	Cardio Intv	7/23/2025	7/30/2025	8/6/2025	8/13/2025
86/10	September 9, 2025	EP	7/29/2025	8/5/2025	8/12/2025	8/20/2025
86/11	September 16, 2025	Cardio Intv	8/5/2025	8/12/2025	8/20/2025	8/27/2025
86/12	September 23, 2025	EP	8/12/2025	8/20/2025	8/27/2025	9/4/2025
86/13	September 30, 2025	Cardio Intv	8/20/2025	8/27/2025	9/4/2025	9/11/2025
86/14	October 7, 2025	Cardio Intv	8/27/2025	9/4/2025	9/11/2025	9/18/2025
86/15	October 14, 2025	EP	9/3/2025	9/10/2025	9/17/2025	9/24/2025
86/16	October 21, 2025	Cardio Intv	9/10/2025	9/17/2025	9/24/2025	10/1/2025
86/17	October 28, 2025	EP	9/16/2025	9/24/2025	10/1/2025	10/9/2025
86/18	November 4, 2025	Cardio Intv	9/22/2025	9/30/2025	10/8/2025	10/15/2025
86/19	November 11, 2025	EP	9/29/2025	10/8/2025	10/15/2025	10/23/2025
86/20	November 18, 2025	Cardio Intv	10/8/2025	10/15/2025	10/23/2025	10/30/2025
86/21	November 25, 2025	EP	10/15/2025	10/23/2025	10/30/2025	11/6/2025
86/22	December 2, 2025	Cardio Intv	10/23/2025	10/30/2025	11/6/2025	11/13/2025
86/23	December 9, 2025	EP	10/28/2025	11/4/2025	11/11/2025	11/18/2025
86/24	December 16, 2025	Cardio Intv	11/4/2025	11/11/2025	11/18/2025	11/25/2025
86/25	December 23-30, 2025	EP	11/18/2025	11/25/2025	12/4/2025	12/11/2025



# Meeting Issues



# 2025 Conferences

Conference	Date	Location	JACC Issue
American College of Cardiology			JACC 85/10 March 18 <sup>th</sup> issue (an Interventions Demo issue)
(ACC.25)	March 29-31, 2025	Chicago, IL	JACC 85/11 March 25 <sup>th</sup> issue (an Electrophysiology Demo issue)
European Society of Cardiology	April 24-27, 2025	Madrid, Spain	JACC 86/7 August 19 <sup>th</sup> issue (an Interventions Demo issue)
Transcatheter Cardiovascular Therapeutics	October 25-28, 2025	San Francisco, CA	JACC 86/16 October 14 <sup>th</sup> issue (an Electrophysiology Demo issue)
American Heart Association	November 8-10, 2025	New Orleans, LA	JACC 86/17 October 28 <sup>th</sup> issue (an Interventions Demo issue) JACC 86/17 November 4 <sup>th</sup> issue (an Interventions Demo issue)



Please Note: Conference distribution subject to change Please contact your Sales Representative prior to finalizing your media plan

2025 MEDIA KIT // JACC: CLINICAL ELECTROPHYSIOLOGY

8

# Journal Website Banner Advertising (ROS)





# Maximize your reach by adding a digital advertising campaign to your print schedule.

The JACC Journal platform offers a variety of advertising banner options and customizable solutions, enabling advertisers to target specific healthcare professionals with a single campaign. Digital advertising delivers your message and drives traffic to your website while users are actively seeking and viewing specialty content. Metrics are sent on a monthly basis.

Banner Positions*	
Desktop/Tablet	
Leaderboard (top)	728 x 90
Leaderboard (bottom)	728 x 90
Rectangle (right rail)	300 x 250
Mobile	
Leaderboard (top)	728 x 90
Leaderboard (bottom)	320 x 50
Rectangle (as interstitial)	300 x 250

### **Sticky Banners**

Leaderboard remains in place during scroll for 8 seconds. and Skyscraper on ROS pages remains in place on right side throughout scroll.

### **Monthly Metrics**

#### www.jacc.org/journal/electrophysiology

Sessions <sup>†</sup>	37,000
US Impressions <sup>‡</sup>	35,000
Rate	
\$160 CPM Net	



\*Expandable banners available with all sizes listed above. <sup>†</sup>Google Analytics: September 2024 <sup>‡</sup>Google Ad Manager: January-November 2024

# Journal Website Banner Advertising (Prestitial)





# Prestitial Banner Advertising

Prestitial banner ads on the JACC website appear for 7 seconds to non-logged in users on desktop devices only one time per journal per visit.

Prestitial Banner Sizes www.jacc.org/journal/electrophysiology		<b>Monthly Metrics</b> US Prestitial Banner Ad Impressions	6,500
Rectangle	300 x 250	Rate	
Medium rectangle	300 x 600	\$320 CPM	
Large rectangle	480 x 640		



\*Goggle Ad Manager: July 2024

# Table of Contents Email (eTOC) Advertising





# Monthly eTOCs

Each month, registered subscribers receive the Table of Contents email (eTOC) for JACC: *Clinical Electrophysiology* providing a preview of what's coming in their next issue. Metrics are sent on a monthly basis.

eTOCs deliver increased reach and visibility for your brand, providing a strong and tactical component to your overall marketing strategy.

Banner Positions Leaderboard	728 x 90	<b>Metrics*</b> Global Opt-in Distribution	5,572
Rectangle	300 x 250	US Opt-in Distribution	3,330
		Average Open Rate	35 <b>.</b> 7% <sup>†</sup>
		Rate	
		\$2.250/banner/send	

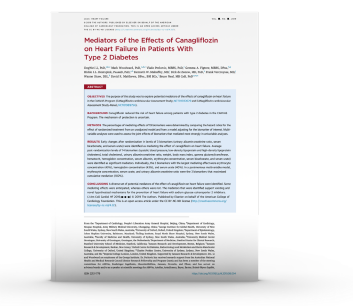
\$2,250/banner/send \$4,250/send for 100% SOV



\*Vertex Communications: August 2024 <sup>†</sup>This represents the average open rate prior to September 20, 2021 - before Apple's new Mail Privacy Protection Update

# **Reprint Capabilities**





# The Power of Credibility

# Reach targeted HCPs with original, authoritative content

Whether you are launching a new product, trying to increase sales of existing products or repositioning established ones, Elsevier article reprints provide an exclusive and distinctive way to promote your brand using the strengths of our multimedia programs and your published work.

# Hard Copy Reprints

## **Customizable Options**

## Printing

- Article translation
- Inclusion of: company/brand logo, prescribing information & ISI, and inventory number

## Packaging

- Resizing: Pocket/Digest
- Article Collections/Supplements
- Shrink-wrapping
- Polybagging—Outserts provided to targeted HCPs



# Reprint Capabilities (cont'd)





# ePrints

Educate HCPs on the latest treatment options, or help to drive a change in existing prescribing habits by using ePrints - encrypted, electronic copies of PDF articles that you can distribute by email, post on a website or use in Rep e-detailing.

## **Multicopy Prints**

Elsevier ePrints are created with official journal covers. Any article available in Elsevier's digital archive can be made into an ePrints PDF valid for 12 months.

## **Mobile ePrints**

Downloadable ePrints designed for use on mobile and tablet devices. Can be used for email blasts and on-the-go consumption - perfect for Rep e-detailing.

### QR Codes

Integrate QR codes into your advertising to allow quick mobile access to your reprint.

# Order Reprints Online

MedReprints is an online portal to order Elsevier and non-Elsevier published journal article reprints.

Visit us at <u>medreprints.com</u> where selecting and ordering your reprints is simple:

- Search for articles by journal, specialty, keyword, and more
- Receive your quote online in 24 hours or less
- Place your order online, and track the production process



A Digital Reprint is a copy of an article in PDF format delivered as a hyperlink, which can be posted online, on a tablet, or disseminated via email.

# Print Media



# **Mechanical Specifications**

Ad Size	Non Bleed	Bleed
Trim	8" x 10-3/4"	-
Full Page	7-1/2" x 10-1/4"	8-1/4" × 11"
Spread	15" x 10"	16-1/4" X 11"
1/2 Horizontal	7" × 4-3/4"	8-1/4" x 5-1/4"
1/2 Vertical	3-1/4" x 10"	3-7/8" x 11"
ı/4 Page	3-1/4" × 4-3/4"	3-7/8" x 5-1/4"

Keep live matter  $1/4^{"}$  from all trim edges.

Binding	Perfect; jogs to head
Printing process	Web
Halftone screen	Cover, 150 line screen Text, 150 line screen

# Print Ad Specifications

## File Format

PDF or PDF/X-1a compliant files, saved as PDF version 1.3. Transparencies within the supplied PDF(s) will be warned. The transparent elements contained in your file(s) must be converted within the native layout application or flattened in Acrobat using the High Resolution Flattener Presets to avoid overprint issues. Saving your PDF to Acrobat 4 (PDF 1.3) compatibility will ensure transparent elements are flattened. If the ad contains spot colors that are not converted to process colors (CMYK) before flattening, overprint and/or trap issues may occur.

The following layout applications yield the optimum results for creating a print-compliant PDF and are expected to

follow all requirements listed in this document.

- InDesign version 2 or higher (CS preferred)
- QuarkXPress version 6.5 or higher

## Additional costs may apply if problems are encountered.

Note: When using Adobe Illustrator it is preferred to have all fonts converted to outline/paths, and files submitted as EPS files.

## Images

All high-resolution images and fonts must be included. TIFF & EPS files must conform to the following minimum resolution specifications:

- Grayscale and Color images: 300 dpi
- Combination Grayscale and Color images: 500-900 dpi
- Line art (Bitmap) images: 900-1200 dpi

Higher image resolutions are acceptable as they exceed the minimum requirements, but in some cases unnecessary resolution will be discarded to achieve smaller file sizes.

# Fonts

Use of PostScript Type 1 fonts is encouraged. Include fonts for any embedded graphics. DO NOT use Type 3 or Multiple Master fonts. Avoid using menu-stylized fonts, Macintosh "city" fonts (Chicago, Geneva, etc.) and Microsoft Outlook fonts (Tahoma, Impact, etc.).

# Page Layout

Regardless of the file format supplied, all ads must conform to the following specifications:

- Final size must meet journal trim size and include 1/8" bleed image on all four sides.
- Files will include trim marks with a minimum 3/16" offset
- Supply as single page files only



Note: Failure to meet insert specifications & packaging guidelines may result in additional charges and/or delays with insertion.

# specifications **Print Media** (continued)



- Right Reading, Portrait Mode, 100% size, No rotation.
- No content is to be within 1/4'' of all trim edges.
- All fonts and graphics must be either embedded or included with the files and conform to the format type listed above. Images must also conform to the specifications above for minimum image resolution.
- All color ads should be supplied as composite files.
- Reverse type should be no less than 6pt. Fine lettering (thin lines, serifs) should be restricted to one color.
- Embedded images should not be scaled, cropped/ masked or rotated within the page layout application but instead should be manipulated in a proper image editing program (ex. Photoshop) and then imported into the page layout program at proper size and position.
- DO NOT nest EPS files within EPS files.
- All lines and line art images should be of a minimum 1/3 pt thickness (1/2 pt for reverses) at final size to reproduce effectively on press.
- Crop marks and SWOP color bars must be included and positioned 1/2" outside trim.

### **Color Space**

All color images and files are to be supplied as CMYK with a Total Area Coverage (TAC) not to exceed 300% for the darkest area of an image. Files supplied as RGB will be automatically converted to CMYK.

### Spot Colors

Spot colors are to be identified using the standard Pantone naming convention and not a custom color such as "Dark Blue." PMS colors will be converted to process unless otherwise specified. When using both art and layout programs be sure spot color naming is consistent in all applications (ex. Do not define both PMS 201CV and PMS 201CVC).

NOTE: Any non-intended spot colors will be converted to CMYK.

### **Trapping and Screening**

Overprints and knockouts should be defined. Files are NOT to be trapped or prescreened. Our Prepress service provider will use industry recognized trapping software to auto-trap your files for optimum performance and reproduction on press and will apply the appropriate screening. Note that these trap settings may force small text and fine graphics to overprint to hold registration on press.

#### Proofs

All color ads require a SWOP-certified contract color proof, which includes a SWOP proofing bar or a GATF proof comparator. All proofs must be produced from the final file submitted. Proofs must be imaged at 100% scale and in accordance with SWOP specifications. For a list of current SWOP-approved proofs visit www.swop.org/certification/ systemlist.asp. Proofs generated from any of the approved devices are acceptable. Desktop inkjet printer proofs do not meet SWOP specifications. Elsevier cannot guarantee color match unless acceptable proof is provided. If a contract color proof is not supplied Elsevier will run to standard ink densities and dot gains. Revised proofs must be supplied whenever a text or design change is made. Any alteration to a file will require output of a new proof at cost to the customer. All black & white or grayscale ads supplied require 100% size lasers for confirmation of ad content.

### Delivery

Submit PDF ad files to Elsevier ad portal at <u>www.ads4els.com</u>



Note: Failure to meet insert specifications & packaging guidelines may result in additional charges and/or delays with insertion.

# Print Media (continued)



## **Conformance to Specs**

Variances from the above specifications may not yield results that conform to Elsevier quality control standards.

#### **Insert Requirements:**

2-page insert	8-1/4" × 11"
4-page insert	16-1/2" x 11", furnish folded to 8-1/4" x 11"
Trimming	1/8" trimmed off top, bottom, gutter and face. Keep all live matter $1/4$ " from all trim edges. Note that a $1/2$ " safety must also be applied to both sides of the gutter/spine.
Insert Stock Weight	For 2 page 80# text preferred; 4 to 8 pages – 60# text minimum; 80# text maximum. Inserts that do not meet these minimum/maximum weights must be sent to the publisher two weeks prior to advertising close date for evalu- ation and print compatibility.
Closing Date for Booking Inserts	Same as ad space closing
Insert Delivery Date	See Insert due dates. All inserts must be submitted to Publisher for approval of stock, design and other mechani- cal specifications. Copy of insert must accompany insertion order.
Insert Quality	Contact Ad Sales Services. For confer- ence copy distribution, contact Ad Sales Services.

#### Insert Packing & Shipping Instructions

Inserts packed one up, folded if four pages, flat if two pages. All inserts must be delivered to the printer in cartons, with journal title, quantity, product & issue date (month/year) clearly marked. If shipping inserts for more than one issue date, inserts must be packed separately and clearly marked indicating journal title, issue date (month/year) and quantity.

### Insert Shipment Address

#### **Publishers Press**

JACC: Clinical Electrophysiology (Issue Date) 13487 South Preston Highway Lebanon Junction, KY 40150 Attn: Elsevier Team

# **Disposition of Reproduction Material**

All digital ad files will be held for twelve months only unless otherwise notified. Left over inserts will be held until the issue mails. After issue mailing is completed any unused inserts for that issue will be destroyed unless otherwise indicated on the insertion order. Excess inserts held in storage beyond completion of insertion date will be subject to storage charges.



Note: Failure to meet insert specifications & packaging guidelines may result in additional charges and/or delays with insertion.

# Digital Media





# Journal Website Banner Ads

<b>Creative Sizes</b>	
Leaderboard	

eaderboard	728 x 90

Placement: Journal pages. Leaderboard can be configured to load on full-text and abstract pages on journal-by-journal basis only. This is not an automatic placement so a special request must be made. Ad will appear on all abstract and FT pages (for all issues).

### Large Rectangle

#### 300 x 250

Placement: Journal pages. Bottom center of the page, displays on HOMEPAGE only (content pages = abstract and full text articles<sup>\*</sup>)

## Specifications

Desktop/Tablet	JPEG/GIF, 40KB (200KB Max)
Rotation	Accepted
Animated GIF	Max 3 loops of animation, up to 15 seconds per loop
Static Image Resolution	RGB - 72 dpi
Acceptable File Format	.gif or .jpg
Acceptable File Types	Static, Animated
Target URL	Required

# Rich Media Expanding & HTML In-Page Ads<sup>†</sup>

## **Creative Sizes**

Leaderboard	728 x 90
Expands ▼ down (maximum size)	728 x 315
Large Rectangle	300 x 250
Expands < left (maximum size)	600 x 250

## **Rich Media Specifications**

HTML5	150kB
Rotation	Accepted
Animation	Max 3 loops of animation, up to 15 seconds per loop
Subsequent Size	2.2 MB (300KB)

### **Additional Notes:**

- Third party tags accepted
- Can target by zone
- Ads served via DFP by Google



\*Generic list of non-content pages available upon request though will vary by journal

<sup>†</sup>Rich media expanding and HTML in-page ads are subject to approval and testing. Creative must be received 5 business days before launch.

# specifications Digital Media (continued)





# Table of Contents (TOC) Email Banner Ads

Creative Sizes	
Leaderboard	728 x 90
Large Rectangle	300 x 250

## **Email Specifications**

Size	40KB (200KB Max)
Rotation	No
Required Resolution	72 dpi
Acceptable File Format	.gif or .jpg
Rich Media	No
Animation	No
Target URL	Required
3rd Party Tags	Yes, but only for click and impression tracking



# Contacts



# Advertising & Sales

# Account manager insertion orders, send to:

American Medical Communications Inc. 630 Madison Avenue Manalapan NJ 07726

### Krissy Gutowski

Tel:	267-575-0208
Email:	kgutowski@amcmediagroup.com
Erica Wenitsky	
Tel:	610-864-4530
Email:	ewenitsky@amcmediagroup.com

Visit <u>www.elsmediakits.com</u> to view other media kits and rate cards.

# Display Ad Sales Coordinator

Ad materials, send to:	
John Marmero	
Elsevier	
230 Park Avenue	
New York, NY 10169	
Tel:	212-633-3657
Email:	j.marmero@elsevier.com

Send new print ad files and submit pickup ads to www.ads4els.com

# Recruitment & Classified Advertising

# Elsevier 230 Park Avenue New York, NY 10169

# Jaesom (Jae) Hong

Tel:	212-633-3713
Email:	j.hong@elsevier.com
Traci Peppers	
Tel:	347-449-4997
Email:	t.peppers@elsevier.com

# Publisher & Editorial Office

Nancy Axelrod	
Elsevier	
230 Park Avenue	
New York, NY 10169	
Tel:	212-633-3958
Fax:	212-633-3846
Email:	n.axelrod@elsevier.com

