# Heart International

VOLUME 17 • ISSUE 1 • 2023

EDITORS-IN-CHIEF: MAGDI EL-OMAR, BSc, MBBS, MRCP, MD RAJESH DAVÉ, MD, FACC, FSCAI



Mavacamten, an Alternative to Septal Reduction Therapy for Patients with Hypertrophic Cardiomyopathy

Milind Y Desai and Adel Hajj Ali

Patisiran for the Treatment of Transthyretin-mediated Amyloidosis with Cardiomyopathy

Adam Ioannou, Marianna Fontana and Julian D Gillmore

Measurement of Blood Volume in Patients with Heart Failure: Clinical Relevance, Surrogates, Historical Background and Contemporary Methodology

Wayne L Miller

Peri- and Post-proc<mark>edural Anticoagulation with Left Atrial</mark> Appendage Occlusion Devices

Pradyumna Agasthi and Sai Harika Pujari

www.touchCARDIO.com

# Heart International

Volume 17 • Issue 1 • 2023

#### **Editors-in-Chief**

#### Magdi Fl-Omar

Consultant interventional Cardiologist, Manchester Heart Centre and Honorary Senior Lecturer, University of Manchester, Manchester, UK

### **Editorial Board**

#### Eyvaz Abbasov Baku Health Center, Baku, Azerbaijan

George Adams Cardiovascular and Peripheral Vascular Research, Rex Hospital, University of North Carolina (UNC) Healthcare, Garner, NC, USA

Eustachio Agricola San Raffaele University Hospital, IRCCS, Milan. Italv Nilesh Balar

Department of Surgery, Montefiore Medical Center, Bronx, NY, USA

Danny Bluestein Stony Brook University, New York City, NY, USA William Boden

Veterans Association New England Healthcare System, Boston University School of Medicine, Boston, MA, USA

**Ralph Brindis** The Philip R Lee Institute for Health Policy Studies, University of California, San Francisco (UCSF), San Francisco, CA, USA

Gim Choo Cardiac Vascular Sentral Kuala Lumpur (CVSKL), Kuala Lumpur, Malaysia Peter Clemmensen

Department of General and Interventional Cardiology, University Heart Center, Hamburg, Germany

Colin Cunnington Division of Cardiovascular Sciences, University of Manchester, Manchester, UK

Prakash Deedwania School of Medicine, University of California, San Francisco (UCSF), San Francisco, CA, USA

Nihar Desai Department of Cardiovascular Medicine, Yale School of Medicine, New Haven, CT, USA Aloke Finn

Department of Medicine, University of Maryland School of Medicine, Baltimore, MD, USA

Ken Fujise Harborview Medical Center, Seattle, WA, USA Lawrence Garcia St Elizabeth's Medical Center, Brighton, MA, USA

Valeri Gelev Cardiology Clinic, Tokuda Hospital Sofia, Sofia, Bulgaria

Samad Ghaffari Cardiovascular Research Center, Tabriz University of Medical Sciences, Tabriz, Iran

Sheldon Goldberg Perelman School of Medicine, Unive Pennsylvania, Philadelphia, PA, USA , dicine. University of

Omer Goktekin Memorial Bahçelievler Hospital, Istanbul, Turkey **Richard Heuser** 

Department of Cardiology, University of Arizona School of Medicine, Phoenix, AZ, USA Adnan Kastrati

rman Heart Centre Munich, Munich, Germany Amir Kaki

sion St John Hospital, Detroit, MI, USA

#### Raiesh Davé

Kajeshi Dave Chief Medical Executive, Holy Spirit Cardiovascular Institute, Chairman, Department of Cardiology and Director, Cardiac Catheterization Laboratories, The Ortenzio Heart Center at Holy Spirit Hospital, Camp Hill, PA, USA

Dinesh Kalra Division of Cardiovascular Medicine, Rudd Heart & Lung Center, University of Louisville School of Medicine, Louisville, KY, USA Sanjay Kaul Cedars-Sinai Medical Center, Los Angeles,

Cedars-S CA, USA

Brvan Kluck

Smadar Kort Stony Brook University, Stony Brook, NY, USA

Gautam Kumar

Sachin Kumar

Center for Advanced Cardiopulmonary Therapies and Transplantation, University of Texas Health Science Center at Houston, Houston, TX, USA

Division of Cardiology/Sarver Heart Center, University of Arizona College of Medicine, Tucson, AZ, USA

Department of Interventional Cardiology, Medical University of South Carolina, Charleston, SC, USA

Sukrut Nanavaty

# Aravinda Nanjundappa Department of Surgery, West Virginia University, Charleston, WV, USA

Sandeep Nathan ent of Medicine. University of Chicago

Satoru Otsuji Department of Cardiology, Higashi Takarazuka Satoh Hospital, Hyogo, Japan

Pranav Patel

Cardiovascular Research. Ouillen College of

Divaka Perera College London, London, UK

Michael Poon Northwell Health, New York, NY, USA

Cover image: A detailed view of the complex network of blood vessels in a biological sample by Nilima | © stock.adobe.com

Senior Editorial Director Gina Furnival

**Editorial Directors** Katey Gabrysch Sophie Nickelson

**Commissioning Editors** Victoria Jones Shanice Allen

#### Editorial Workflow

Lisa Glass Heather Hall Marianna Mignani Ativa Henry Danielle Crosby

#### Head Medical & Editorial

Nicola Cartridge E: nicola.cartridge@touchmedicalmedia.com T: +44 (0)207 193 3186

**CEO & Managing Director** Barney Kent E: barney.kent@touchmedicalmedia.com

T: +44 (0)20 7193 3009

#### Head of Strategic Partnerships Caroline Markham

E: caroline.markham@touchmedicalmedia.com T: +44 (0)20 7193 3704

ACADEM\ Official Journal of the C<sup>3</sup> Conference



www.touchmedicalmedia.com

All information obtained by Touch Medical Media and each of the contributors from various sources is as current and accurate as possible. However, due to human or mechanical errors, Touch Medical Media and the contributors cannot guarantee the accuracy, adequacy or completeness of any information and cannot be held responsible for any errors or omissions or for the results obtained from the use thereof. Where opinion is expressed, it is that of the authors and does not necessarily coincide with the editorial views of Touch Medical Media. Statistical and financial data in this publication have been compiled on the basis of factual information and do not constitute any investment advertisement or investment advice. For the avoidance of doubt, the information contained in this publication is intended for use by licensed medical professionals. The content should not be considered medical advice, diagnosis or treatment recommendations.

© 2023 Touch Medical Media Group Holdings Ltd, is a private limited company registered in England and Wales at Lancashire Gate, 21 Tiviot Dale, Stockport, Cheshire, SK1 1TD, UK, with registered number 08197142. All rights reserved. e-ISSN: 2036-2579

Gianluca Rigatelli Department of Cardiovascular Diagnosis and Endoluminal Interventions Unit, Rovigo General Hospital, Rovigo, Italy **Christian Ruff** Cardiovascular Division, Brigham and Women's Hospital, Boston, MA, USA

Raiesh Sachdeva

Saurabh Sanon

Aditya Sharma

Charlottesville, VA, USA

Mohamed Sobhy

Alexandria, Egypt

Peter Soukas

Raj Tayal

Barry Uretsky

University of Arkans Little Rock, AR, USA

Tudor Vagoanescu

George Vetrovec

Andreas Wali

Pradeep Yadav

Saami Yazdani

Armin A Zadeh

Ashok Seth

Atlanta VA Medical Center; Medical College of Georgia, Augusta University, Atlanta, GA, USA

Fortis Escorts Heart Institute, New Delhi, India

Heart and Vascular Center, University of Virginia,

Faculty of Medicine, Alexandria University and International Cardiac Center (ICC) Hospital,

Peripheral Vascular Interventional Laboratory, The Miriam Hospital, Providence, RI, USA

Cardiac Catheterization Lab, Overlook Medical Center, Summit, NJ, USA

Huu Tam Truong VA Loma Linda Healthcare System, Loma Linda, CA, USA

Robert Wood Johnson University Hospital, New Brunswick, NJ, USA

Clinic Atlanta GA LISA

John Hopkins Medicine, Baltimore, MD, USA

Wayne Zhang Division of Vascular and Endovascular Surgery, University of Washington, Seattle, WA, USA

The Pauley Heart Center, Virginia Commonwealth University, Richmond, VA, USA

singer Holy Spirit Cardiology, Camp Hill, PA, USA

Department of Mechanical Engineering, Wake Forest University, Winston-Salem, NC, USA

Francis Hospital, The Heart Center Roslyn, NY, USA

usas for Medical Sciences.

Kathleen Stergiopoulos

Imad Sheiban Department of Cardiology, Interventional Cardiology, P Pederzoli Hospital Peschiera del Garda, Verona, Italy

Gustavo Samaja Sanatorio Colegiales, CABA, Buenos Aires, Argentina

icare, Aventura, FL, USA

Matheen Khuddus Cardiac & Vascular Institute, Gainesville, FL, USA

th Vallev Hospital, Allentown, PA, USA

Division of Cardiology, Emory University Hospital, Atlanta, GA, USA

Kwan Lee

Arasi Maran

Stefan Müller-Hülsbeck Institute of Diagnostic and Interventional Radiology and Neuroradiology, Diako Deaconess Hospital, Flensburg, Germany

Pritzker School of Medicine, Chicago, IL, USA

Samir Pancholy The Wright Center for Graduate Medical Education, Scranton, PA, USA

Ki Park Division of Cardiovascular Medicine, University of Florida, Gainesville, FL, USA

Division of Cardiology, University of California, Irvine School of Medicine, Irvine, CA, USA Timir Paul

Medicine. East Tennessee State University Johnson City, TN, USA

# Heart International

Established: 2005 Frequency: Bi-annual Current edition: Volume 17 Issue 1, 2023

#### Aims and scope

- Heart International enables time-pressured physicians to stay abreast of major advances and opinion in cardiovascular disease.
- Heart International comprises balanced and comprehensive articles written by leading authorities, addressing the most important and salient developments in the field of cardiovascular disease.
- Heart International endeavours to support physicians, clinicians and related healthcare professionals in continuously developing their knowledge, effectiveness and productivity. The editorial policy has been designed to encourage discussion among this peer group.
- Comprehensive bibliographies for each article mean that *Heart International* is an informative and valuable reference tool for use throughout the year.
- All articles are subject to peer review, and must adhere to the ICMJE, GPP 2022 and COPE guidelines.

#### Structure and format

- Heart International is a peer-reviewed, free-to-access, bi-annual journal comprising review articles, original research, case reports, editorials and practice pearls.
- The structure of each edition of the publication comprises section categories determined by the Editor. The degree of coverage assigned to each category is the decision of the Editor, and in part reflects the views of the Editorial Board.
- All articles disclose any author financial and non-financial relationships and activities, along with any funding, financial support and medical writing assistance.
- Each edition of *Heart International* is published in full online at www.touchCARDIO.com.

#### **Editorial expertise**

Heart International is supported by various levels of expertise:

- Guidance from an Editorial Board consisting of leading authorities across all areas of cardiovascular disease.
- Invited contributors who are recognised authorities from their respective fields.
- Peer review: conducted by experts appointed for their experience and knowledge of a specific topic.
- An experienced team of Editors and Technical Editors.

#### Peer review

- On submission, all articles are assessed by the Editor to determine their suitability for inclusion and appropriateness for peer review.
- The Editor identifies appropriate reviewers, who are selected on the basis of their specialist knowledge in the relevant area, following consultation with a member of the Editorial Board where necessary.
- We aim to have the final peer-review decision within 4 weeks.
- Following review, papers are either accepted without modification, returned to the author(s) to incorporate required changes or not accepted for publication.
- The Editor reserves the right to accept or reject any proposed amendments on the advice of the Editorial Board and reviewers.

#### Submissions and instructions for authors

- The Editor commissions articles with guidance from the Editorial Board, and unsolicited articles are welcomed.
- The Editor is always keen to hear from authors wishing to discuss potential submissions, and will give due consideration to any proposals. Please contact the Editor for further details: editorialmanager@touchmedicalmedia.com
- Instructions for authors are available from the website www.touchCARDIO.com

#### Distribution and readership

*Heart International* is distributed globally, on a bi-annual basis, through controlled circulation to healthcare and pharmaceutical professionals in the field.

#### Abstracting and indexing

*Heart International* is abstracted, indexed and listed in PubMed (PMC), EBSCO, Emerging Sources Citation Index (ESCI), Scopus, Google Scholar, Genamics Journal Seek and IndexCopernicus.

#### Copyright

Authors transfer the copyright of the article to Touch Medical Media, who publish the article as free-to-access to registered users.

#### Free-to-access

All articles are free-to-access, which allows anyone in the cardiology field to download published articles free of charge.

#### **Online resources**

www.touchmedicalmedia.com provides clinicians and other industry professionals with free resources spanning nine therapy areas including cardiology, endocrinology, haematology, immunology, infectious diseases, neurology, oncology, ophthalmology and respiratory and pulmonary diseases.

#### Society partners

touchCARDIO.com has developed very valuable society partnerships with the most respected not-for-profit medical societies both in Europe and the USA.

These partnerships are key as touchCARDIO.com helps to promote awareness of these medical societies while also providing free-to-access, peer-reviewed articles and multimedia content to the society members, which ensures that the industry is kept up-to-date with the latest cutting-edge content and opinion from world-renowned doctors.

#### About Touch Medical Media

Touch Medical Media publishes a rich and diverse portfolio of fully referenced, free-to-access journals across the clinical and pharmaceutical arenas. Touch Medical Media aims to assist in the education and practice of healthcare and pharmaceutical professionals.



# Contents



# Foreword

### 1 Foreword

#### Magdi El-Omar

Manchester Heart Centre and Honorary Senior Lecturer, University of Manchester, Manchester, UK

# **Editorial**

### **Cardiovascular Disease**

2 Mavacamten, an Alternative to Septal Reduction Therapy for Patients with Hypertrophic Cardiomyopathy

# Milind Y Desai and Adel Hajj Ali

Hypertrophic Cardiomyopathy Center, Heart Vascular Thoracic Institute, Cleveland Clinic, Cleveland, OH, USA

# **Practice Pearl**

### **Heart Failure**

# 5 Integrating Palliative Care into the Management of Heart Failure with Reduced Ejection Fraction: A Practice Pearl

# Abigail Latimer,<sup>1</sup> Christopher E Knoepke<sup>2</sup> and Roger Winters<sup>3</sup>

1. University of Kentucky College of Nursing, Lexington, KY, USA; 2. Division of Cardiology, University of Colorado Anschutz Medical Campus School of Medicine, Aurora, CO, USA; 3. Department of Medicine, University of Colorado Anschutz Medical Campus School of Medicine, Aurora, CO, USA

# **Reviews**

8

# **Cardiovascular Disease**

# Low-flow, Low-gradient Severe Aortic Stenosis: A Review Nishant Sharma,<sup>1</sup> Ayaaz K Sachedina<sup>1</sup> and Sachin Kumar<sup>2</sup>

1. Libin Cardiovascular Institute, Foothills Medical Centre, University of Calgary, Calgary, Canada; 2. Memorial Hermann-Texas Medical Center, University of Texas Health Science Center, Houston, TX, USA

# 13 Balloon Aortic Valvuloplasty in the Transcatheter Aortic Valve Implantation Era

#### Gustavo Arturo Samaja

Interventional Cardiology Department, Policlinico Bancario Buenos Aires, Buenos Aires, Argentina

# 19 Transcatheter Mitral Valve Replacement in Patients with Mitral Annular Calcification: A Review

#### Ankit Agrawal,<sup>1</sup> Michael J Reardon<sup>2</sup> and Sachin S Goel<sup>2</sup>

1. Department of Cardiovascular Medicine, Heart Vascular and Thoracic Institute, Cleveland Clinic, Cleveland, OH, USA; 2. Houston Methodist DeBakey Heart and Vascular Institute, Houston, TX, USA



# Contents



# 27 Patisiran for the Treatment of Transthyretin-mediated Amyloidosis with Cardiomyopathy

#### Adam Ioannou, Marianna Fontana and Julian D Gillmore

National Amyloidosis Centre, University College London, Royal Free Campus, London, UK

# **Heart Failure**

### 36 Measurement of Blood Volume in Patients with Heart Failure: Clinical Relevance, Surrogates, Historical Background and Contemporary Methodology Wayne L Miller

Department of Cardiovascular Medicine, Mayo Clinic, Rochester, MN, USA

### Interventional Cardiology

# 45 Outcomes of Prediabetes Compared with Normoglycemia and Diabetes Mellitus in Patients Undergoing Percutaneous Coronary Intervention: A Systematic Review and Meta-analysis

Muhammad Junaid Ahsan,<sup>1</sup> Azka Latif,<sup>2</sup> Soban Ahmad,<sup>3</sup> Claire Willman,<sup>4</sup> Noman Lateef,<sup>5</sup> Muhammad Asim Shabbir,<sup>5</sup> Mohammad Zoraiz Ahsan,<sup>6</sup> Amman Yousaf,<sup>7</sup> Maria Riasat,<sup>8</sup> Magdi Ghali,<sup>1</sup> Jolanta Siller-Matula,<sup>9,10</sup> Yeongjin Gwon,<sup>5</sup> Mamas A Mamas,<sup>11</sup> Emmanouil S Brilakis,<sup>12</sup> J Dawn Abbott,<sup>13</sup> Deepak L Bhatt<sup>14</sup> and Poonam Velagapudi<sup>5</sup>

 MercyOne Iowa Heart Center, Des Moines, IA, USA; 2. Baylor University Medical Center, Houston, TX, USA; 3. East Carolina University, Greenville, NC, USA; 4. Creighton University, Omaha, NE, USA; 5. University of Nebraska Medical Center, Omaha, NE, USA; 6. Fatima Memorial Hospital, Lahore, Pakistan; 7. Michigan State University, McLaren Flint, MI, USA; 8. Mount Sinai Beth Israel, Manhattan, NY, USA; 9. Medical University of Vienna, Vienna, Austria; 10. Department of Experimental and Clinical Pharmacology, Medical University of Warsaw, Center for Preclinical Research and Technology, Warsaw, Poland; 11. keele Cardiovascular Research Group, Centre for Prognosis Research, Keele University, Stoke-on-Trent, UK; 2. Minneapolis Heart Institute, Minneapolis, MN, USA; 13. Brown University, Providence, RI, USA; 14. Icahn School of Medicine, Mount Sinai Heart, New York, NY, USA

# 54 Peri- and Post-procedural Anticoagulation with Left Atrial Appendage Occlusion Devices

#### Pradyumna Agasthi<sup>1</sup> and Sai Harika Pujari<sup>2</sup>

1. Department of Cardiovascular Diseases, Mayo Clinic, Rochester, MN, USA; 2. Department of Cardiovascular Diseases, Mayo Clinic Arizona, Phoenix, AZ, USA

# **Case Report**

### Arrhythmia

60 Bradycardia, Renal Failure, Atrioventricular Nodal Blockade, Shock and Hyperkalaemia Syndrome Involving Digoxin Toxicity: A Case Report Meet Shah, Arthi Palani, Ashkan Hashemi and Jaewook Shin

Department of Internal Medicine, Rutgers New Jersey Medical School, Newark, NJ, USA

