

European Journal of Arrhythmia & Electrophysiology

VOLUME 8 • ISSUE 1 • 2022



Radiofrequency Lesion Quality Markers: Current State of Knowledge

Nikolaos Giannainas, Lalaj Ruchiranga Sembakuttige
and Moley Das

High-power Short-duration Radiofrequency Ablation for Atrial Fibrillation: A Clinical Review

Georgios Kollias and Helmut Pürerfellner

Remote Monitoring of Cardiac Arrhythmias Using Wearable Digital Technology: Paradigm Shift or Pipe Dream?

Gamith Adasuriya and Shouvik Haldar

Should Catheter Ablation for Atrial Fibrillation be a Priority in Patients with Heart Failure with Reduced Ejection Fraction?

Allan C Skanes

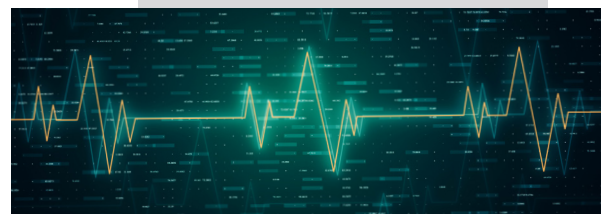
Electrical Cardioversion for Persistent Atrial Fibrillation in the Era of Catheter Ablation: A Real-world Observational Study

Wilfred Ifeanyi Umeojiako, Maroua Dali, Marissa Lewis, et al.

www.touchCARDIO.com

European Journal of Arrhythmia & Electrophysiology

Volume 8 • Issue 1 • 2022



Cover image: Ekg heart beat line monitor.
By Jiva Core | © stock.adobe.com

Editorial Board

Angelo Auricchio

Director of the Clinical Electrophysiology Unit, Fondazione Cardiocentro Ticino, Lugano, Switzerland; Professor of Cardiology, University Hospital, Magdeburg, Germany

Claudio Tondo

Professor of Cardiology, Chairman, Cardiac Arrhythmia Research Center, University of Milan, Centro Cardiologico Monzino, IRCCS, Milan, Italy

Erik Wissner

Associate Professor of Medicine, University of Illinois at Chicago, Chicago, IL, USA

Francisco Leyva

Consultant Cardiologist, Queen Elizabeth Hospital, and Reader in Cardiology, University of Birmingham, Birmingham, UK

Haran Burri

Cardiologist, University Hospital of Geneva, Geneva, Switzerland

Joachim R Ehrlich

Head of Cardiology and Electrophysiology, St Josefs-Hospital, Wiesbaden, Germany

Jose L Merino

Chief of the Arrhythmia and Robotic Electrophysiology Unit, La Paz University Hospital; Professor of Cardiology, Universidad Autónoma de Madrid, Madrid, Spain

Krzysztof J Filipiak

Professor, Department of Cardiology, Medical University of Warsaw, Warsaw, Poland

Lars Lund

Associate Professor, Karolinska Institutet, Stockholm, Sweden

Maria Grazia Bongiorni

Director of Second Cardiology Department, University Hospital of Pisa, Pisa, Italy

Michael Gold

Michael E Assey Professor of Medicine and Director of Academic Cardiology, Medical University of South Carolina, Charleston, SC, USA

Norbert Guettler

Section Head, Internal Medicine and Cardiology, Air Force Centre of Aerospace Medicine, Fuerstentfeldbruck, and Consultant Cardiologist and Electrophysiologist, Central Military Hospital, Koblenz, Germany

Richard Schilling

Professor of Cardiology and Commercial and Strategy Director, Bart's Heart Centre, London, UK

Shouvik Halder

Consultant Cardiologist and Electrophysiologist, Royal Brompton & Harefield NHS Foundation Trust, London, UK

Thorsten Lewalter

Professor of Internal Medicine-Cardiology, University of Bonn, Bonn, and Head, Isar Heart Center Munich, Munich, Germany

Tom De Potter

Associate Director, Cardiovascular Center, OLV Hospital, Aalst, Belgium

Editorial Directors

Gina Furnival
Helen Fowler
Katey Gabrysch
Sophie Nickelson

Commissioning Editors

Victoria Jones
Shanice Allen

Editorial Workflow

Lisa Glass
Heather Hall
Marianna Mignani
Atiya Henry
Danielle Crosby

Design Manager

Julie Stevenson

Head Medical & Editorial

Nicola Cartridge
E: nicola.cartridge@touchmedicalmedia.com
T: +44 20 3744 9704

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



Official Journal of A-A



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.

© 2022 Touch Medical Media Services Limited, a private limited company registered in England and Wales at Lancashire Gate, 21 Tiviot Dale, Stockport, Cheshire, SK1 1TD with registered number 12930327. All rights reserved Cheshire, SK1 1TD with registered number 12930308197. All rights reserved. e-ISSN: 2058-3877

European Journal of Arrhythmia & Electrophysiology

Established: January 2015 Frequency: Bi-annual

Current edition: Volume 8 Issue 1, 2022

Aims and Scope

- *European Journal of Arrhythmia & Electrophysiology* enables time-pressured physicians to stay abreast of major advances and opinion in arrhythmia and electrophysiology.
- *European Journal of Arrhythmia & Electrophysiology* comprises balanced and comprehensive articles written by leading authorities, addressing the most important and salient developments in the arrhythmia and electrophysiology fields.
- *European Journal of Arrhythmia & Electrophysiology* 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 *European Journal of Arrhythmia & Electrophysiology* 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

- *European Journal of Arrhythmia & Electrophysiology* is a peer-reviewed, free-to-access, bi-annual journal comprising review articles, case reports, practice guides, editorials and original research.
- 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. Industry-supported articles are also welcomed.
- All articles disclose any author conflicts of interest along with any funding, financial support and medical writing assistance.
- Each edition of *European Journal of Arrhythmia & Electrophysiology* is published in full online at www.touchCARDIO.com.

Editorial Expertise

European Journal of Arrhythmia & Electrophysiology is supported by various levels of expertise:

- Guidance from an Editorial Board consisting of leading authorities across all areas of arrhythmia and electrophysiology.
- Invited contributors who are recognized 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.
- 'Instructions for Authors' are available for download at: www.touchCARDIO.com.

Distribution and Readership

European Journal of Arrhythmia & Electrophysiology is distributed bi-annually through controlled circulation to healthcare and pharmaceutical professionals in the field in Europe.

Free-to-access

All articles are free-to-access, which allows everyone in the cardiology field to download published articles for free.

Copyright

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

Abstracting and Indexing

European Journal of Arrhythmia & Electrophysiology is abstracted, indexed and listed in Embase, EBSCO, Genamics JournalSeek, Google Scholar, IndexCopernicus and Summon by Serial Solutions.


Online

www.touchmedicalmedia.com provides clinicians and other industry professionals with a free resource of articles from over nine titles, spanning eight therapy areas including cardiology, endocrinology, immunology, infectious diseases, neurology, oncology and haematology, ophthalmology and respiratory. All articles published in are free to access online at www.touchCARDIO.com.

Society Partners

[touchCARDIO.com](http://www.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](http://www.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 community 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. 





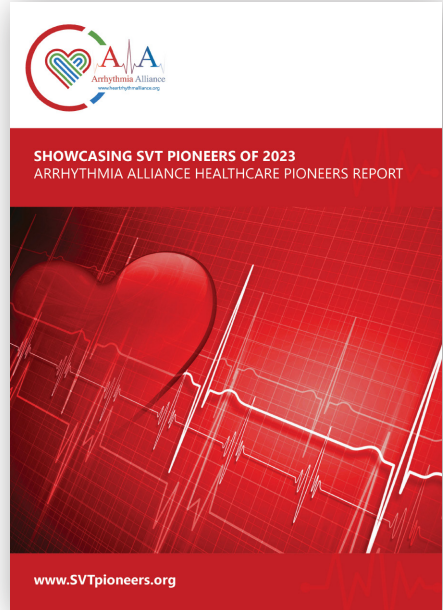
SVT HEALTHCARE PIONEERS 2023

SUBMIT YOUR REPORT

Do you or are you a part of a team delivering innovative and effective SVT services which could be used to inspire others to improve care standards for people living with SVT around the world?

If the answer is yes you could become an **SVT PIONEER**

- Submit a report on your work in no more than 400 words
- Each entry will be reviewed by international medical experts in SVT
- Winning entries will
 - be published in Arrhythmia Alliance SVT Healthcare Pioneers Report
 - be invited to the Palace of Westminster, London, UK to receive their award
 - have their place of work listed on Arrhythmia Alliance's Centers of Excellence website
 - 1st place winner will also receive complimentary registration to HRC 2023



Visit www.SVTPioneers.org for more details and to submit your entry



SYNCOPE HEALTHCARE PIONEERS 2023

SUBMIT YOUR REPORT

Do you or are you a part of a team delivering innovative and effective syncope services which could be used to inspire others to improve care standards for people living with syncope around the world?

If the answer is yes you could become an **SYNCOPE PIONEER**

- Submit a report on your work in no more than 400 words
- Each entry will be reviewed by international medical experts in syncope
- Winning entries will
 - be published in STARS Healthcare Pioneers Report
 - be invited to the Palace of Westminster, London, UK to receive their award
 - have their place of work listed on STARS' Centres of Excellence website
 - 1st place winner will also receive complimentary registration to HRC 2023



Visit www.syncopepioneers.org for more details and to submit your entry

Join the **touchCARDIO** online community for **FREE** access to



Practical articles



Expert interviews



News and insights



 **touch**TM
CARDIO

Visit touchCARDIO.com



Facebook



Twitter



Instagram



LinkedIn



YouTube



Podcast



Foreword

1 Foreword

Shouvik Haldar

Consultant cardiologist and electrophysiologist, Royal Brompton and Harefield NHS Foundation Trust, London, UK

Reviews

Arrhythmia

2 Radiofrequency Lesion Quality Markers: Current State of Knowledge

Nikolaos Giannainas, Lalaj Ruchiranga Sembakuttige and Moley Das

Department of Cardiology, Freeman Hospital, Newcastle upon Tyne, UK

7 Remote Monitoring of Cardiac Arrhythmias Using Wearable Digital Technology: Paradigm Shift or Pipe Dream?

Gamith Adasuriya and Shouvik Haldar

Heart Rhythm Centre, Royal Brompton and Harefield Hospitals, Guys and St Thomas's NHS Foundation Trust, London, UK

Atrial Fibrillation

13 High-power Short-duration Radiofrequency Ablation for Atrial Fibrillation: A Clinical Review

Georgios Kollias and Helmut Pürerfellner

Ordensklinikum Linz Elisabethinen Hospital, Linz, Austria

Cardiac Arrhythmia

20 Should Catheter Ablation for Atrial Fibrillation be a Priority in Patients with Heart Failure with Reduced Ejection Fraction?

Allan C Skanes,¹ Mouhannad M Sadek² and Anthony SL Tang¹

1. London Heart Rhythm Program, Schulich School of Medicine and Dentistry, Western University, London, ON, Canada; 2. Heart Rhythm Program, Southlake Regional Health Centre, Newmarket, ON, Canada

Original Research

Atrial Fibrillation

25 Electrical Cardioversion for Persistent Atrial Fibrillation in the Era of Catheter Ablation: A Real-world Observational Study

Wilfred Ifeanyi Umeojiako,^{1,2} Maroua Dali,² Marissa Lewis,² Terrence Chan,² Fatuma Nageye,² Julie Gladman,² Tracy Webb,² Tracey Patten,² Joanne Glessinger,² Rachael Hickford,² Savio D'Souza,² Fabrizio Cecaro,² Winston Martin,² Saqib Ghani,² Edward Petzer^{2,3} and Peter Kabunga^{2,3}

1. Department of Cardiology, University Hospital of Lewisham, London, UK; 2. Department of Cardiology, Darent Valley Hospital, Dartford, UK; 3. King's College Hospital, London, UK