Contents

Heartbeat
1 Heartbeat: increased use of NOACs in patients with atrial fibrillation reduces health care system costs by reducing stroke incidence
C M Ono

Editorials
4 Improving the imaging diagnosis of mitral annular disjunction
K Haugaa
6 Too often and too early: the risk of cardiac ischaemia in adult survivors of childhood cancer
W E Kok
8 The real prize of direct oral anticoagulant blockbuster
D J Saffle, T R Meintel

Reviews
10 Evaluation and treatment of premature ventricular contractions in heart failure with reduced ejection fraction
B A Mulder, M Rienstra, Y Blaschow
18 Contrast echocardiography: current status and future directions
J R Lindsay

Valvular heart disease
25 Multimodality imaging assessment of mitral annular disjunction in mitral valve prolapse
V Mantegazza, V Volpato, P Coppari, S Chialus Ali, L Fusini, G Italiano, M Maratoni, G Pontone, G Tamborini, M Petti

Coronary artery disease
33 Increased risk of cardiac ischaemia in a pan-European cohort of 36 205 childhood cancer survivors: a PanCareSurf study
41 A novel method to interpret early phase trials shows how the narrowing of the coronary sinus concordantly improves symptoms, functional status and quality of life in refractory angina

Cardiac risk factors and prevention
47 Clinical and budget impacts of changes in oral anticoagulation prescribing for atrial fibrillation
A Orłowski, C P Gale, R Ashton, B Petruangaro, R Slater, R Nadarajah, J C Cowan, J Buck, W Smith, J Wu

Pulmonary vascular disease
54 Prognostic role of PET/MRI hybrid imaging in patients with pulmonary arterial hypertension

Congenital heart disease
61 Cardiovascular outcomes of pregnancy in Turner syndrome
67 Predicting sudden cardiac death in adults with congenital heart disease

Education in Heart
76 Radiation protection in the cardiac catheterisation lab: best practice
A Regan, N Nolan

Guidelines for Authors and Reviewers
Full instructions are available online at http://heart.bmj.com/pages/authors. Articles must be submitted electronically https://mc.manuscriptcentral.com/heart. Authors retain copyright but are required to grant Heart an exclusive licence to publish (http://authors.bmj.com/submitting-your-paper/copyright-and-authors-rights/).

Editorial Office
Heart, BMJ Publishing Group
BMA House, Tavistock Square
London WC1H 9JR, UK
T: +44 (0) 20 7383 6622
E: info.heart@bmj.com
Twitter: @Heart_BMJ
ISSN: 1355-6037 (print)
ISSN: 1468-201X (online)
Impact factor: 5.213

Disclaimer: The Editor of Heart has been granted editorial freedom and Heart is published in accordance with editorial guidelines issued by the World Association of Medical Editors and the Committee on Publication Ethics. Heart is primarily intended for healthcare professionals and its content is for information only. The Journal is published without any guarantee as to its accuracy or completeness and any representations or warranties are expressly excluded to the fullest extent permitted by law. Readers are advised to independently verify any information on which they choose to rely. Acceptance of advertising by Heart does not imply endorsement. Neither British Cardiovascular Society nor BMJ Publishing Group Limited shall have any liability for any loss, injury or damage howsoever arising from Heart (except for liability which cannot be legally excluded).

Copyright: © 2021 BMJ Publishing Group Ltd British Cardiovascular Society. All rights reserved; no part of this publication may be reproduced in any form without permission.

Heart is published by BMJ Publishing Group Ltd, typeset by Exter Premedia Services Private Ltd, Chennai, India and printed in the UK on acid-free paper.

Heart, ISSN 1355-6037 (USPS 2154) is published bimonthly by BMJ Publishing Group Ltd, BMA House, Tavistock Square, WC1H 9JR London. Airmail and mailing in the USA by agent named World Container Inc, 150-15, 18th Street, Jamaica, NY 11435, USA. Periodicals postage paid at Brooklyn, NY 11256. US Postmaster: Send address changes to Heart, World Container Inc, 150-15, 18th Street, Jamaica, NY 11435, USA. Subscription records are maintained at BMA House, Tavistock Square WC1H 9JR London. Air Business Ltd is acting as our mailing agent.

www.publicationethics.org.uk
This journal is a member of and subscribes to the principles of the Committee on Publication Ethics.

Journal of the British Cardiovascular Society
www.heart.bmj.com
This article has been freely available online under the BMJ Journals open access scheme. See http://heart.bmj.com/site/about/guidelines.xhtml#open

This article has been chosen by the Editor to be of special interest or importance and is freely available online.

This article has been made freely available online under the BMJ Journals open access scheme. See http://heart.bmj.com/site/about/guidelines.xhtml#open
## Contents

### Cardiology in focus

**83** Simulation training for the cardiology trainee  
*A Moss, VM Stoll*

### Correspondence

**85** Antihypertensive drugs and COVID-19  
*D Henry*

### Image challenge

**24** A young man with precordial continuous murmur  
*S Wang, H Ye, D Peng*

### The Authors’ reply

*J Hippisley-Cox, P S Tan, C Coupland*