
**Call for Original Papers: Focus Issue on Recent Advances in Critical Care Cardiology
to be published in April 2023
(manuscripts to be submitted by September 1, 2022)**

Guest Editors

Rakesh C. Arora, MD, PhD, FRCSC

University of Manitoba
Manitoba, Canada

Warwick Butt, FRACP, FCICM, FELSO

Melbourne University
Melbourne, Australia

André Y. Denault, MD, PhD, FRCPC

Montreal Heart Institute
Quebec, Canada

Benjamin Hibbert, MD, PhD

University of Ottawa Heart Institute
Ontario, Canada

Varinder Kaur Randhawa, MD, PhD

University of Toronto
Ontario, Canada

Sean van Diepen, MD, FRCPC, FAHA

University of Alberta Hospital
Alberta, Canada

The *Canadian Journal of Cardiology* publishes occasional Focus Issues devoted largely to a specific research topic. These issues contain a number of expert reviews, and part of each issue is reserved for original research papers. All papers are subjected to the normal peer review process (an editorial decision is usually made within 14 days of receipt of any manuscript).

A Focus Issue on **Recent Advances in Critical Care Cardiology** is scheduled to appear in **April 2023**. The Focus Issue will contain a number of important cutting-edge reviews as well as original papers in the area. Original articles in Focus Issues generally receive wide attention and citation.

We invite authors to contribute original manuscripts such as Original Research (Basic or Clinical), Meta-Analysis and Research Letter papers in this area for the upcoming focus issue. Authors should indicate in their submission letters that the manuscripts are intended for the "Focus Issue on Recent Advances in Critical Care Cardiology."

Preliminary topics of **invited** articles (for which authors have already been identified) include:

Review

1. Targeted temperature management for cardiac arrest patients in 2023
2. Management of cardiogenic shock unrelated to acute MI
3. New developments involving the use of extra-cardiac ultrasound in critically ill cardiac patients
4. New developments in continuous hemodynamic monitoring of the critically ill patient
5. Transesophageal echocardiography in cardiac arrest: the heart and beyond
6. Special considerations in cardiac anaesthesia of the critically ill patient
7. Special considerations in critical care of the congenital heart disease patient
8. Failure to rescue as an important quality of care metric

Contemporary Issues in Cardiology Practice

9. Refining the stratification and prognosis of cardiogenic shock patients to improve their outcome
10. Practicing approaches to emergencies in the Cath lab
11. Family engagement in critical care cardiology
12. The role of ECMO-assisted CPR in out of hospital cardiac arrest
13. Preparation for transport of the critically ill patient

Health Policy and Promotion

14. Regionalizing of care in cardiogenic shock

Deadline for submission of manuscripts: **September 1, 2022**

Expected print publication date: **April 2023**

N.B. Accepted articles are generally published as an in-press article within 7 days of acceptance.