



INTERNATIONAL JOURNAL OF CARDIOLOGY

Companion journal to [International Journal of Cardiology Hypertension](#)
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AUTHOR INFORMATION PACK

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DESCRIPTION

The *International Journal of Cardiology* is devoted to **cardiology** in the broadest sense. Both basic research and clinical papers can be submitted. The journal serves the interest of both practicing clinicians and researchers.

In addition to original papers, we are launching a range of new manuscript types, including Consensus and Position Papers, Systematic Reviews, Meta-analyses, and Short communications. Case reports are no longer acceptable. Controversial techniques, issues on health policy and social medicine are discussed and serve as useful tools for encouraging debate.

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AUDIENCE

Cardiologists, cardiac surgeons, pediatric cardiologists, researchers in cardiovascular diseases.

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Introduction

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INTRODUCTION

The International Journal of Cardiology is a global journal of cardiology that welcomes the following types of articles:

Original articles

Text in these articles should not exceed **3,500** words, **50** references and **4** tables/figures. Additional references and/or methods will be published online only.

This category includes the following types of articles:

Original clinical research studies, basic science/translational research papers:

International Journal of Cardiology publishes articles highlighting all aspects of cardiovascular disease, including original clinical studies in the fields of clinical investigation, pharmacotherapy, genetics, cardiovascular imaging, intervention, structural heart disease, etc.- clinical trials, meta-analyses, pathophysiological investigations, experimental studies with clinical relevance and state-of-the-art papers. Cardiovascular basic science research studies with a strong clinical translational component will be considered for publication. Basic science papers usually depict research carried out in experimental animals, cells, or tissue. The abstract section of these papers should include a paragraph or two (**50-75** words) describing the translational aspect of the work.

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These manuscripts are systematic assessments of the evidence available in the medical literature regarding specific issues, including pathophysiological mechanisms, diagnosis, prognosis, disease treatment, preventative management, etc. An established methodology exists for the production of these articles. For advice on systematic review preparation consult the Cochrane Reviewers' Handbook.

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The Introduction should be brief and set out why the study has been performed along with a review of relevant previous work only where essential.

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