

Case Reports in Cardiopulmonary Resuscitation (CPR)

Cardiopulmonary resuscitation (CPR) is a lifesaving intervention in emergency cardiovascular care. Publishing real-world CPR case reports helps improve clinical decision-making, highlight challenges in cardiac arrest management, and guide future protocols. The Case Reports and Case Series in Cardiology Journal provides a trusted platform for sharing valuable CPR-related clinical experiences.

Scope of CPR Case Reports

We publish high-quality CPR cases including:

Out-of-Hospital Cardiac Arrest (OHCA): Bystander CPR, AED use, prolonged resuscitation.

In-Hospital Cardiac Arrest (IHCA): Rapid response interventions, post-arrest care, unexpected arrests.

Advanced Resuscitation Techniques: ACLS deviations, ultrasound use during CPR, mechanical compression devices.

Special Populations: Pediatric CPR, CPR in pregnancy, complex comorbid patients.

Rare & Innovative Scenarios: ECPR, CPR during procedures, novel drugs or techniques.

Why Publish CPR Case Reports With Us?

Fast Peer Review: Expert cardiac reviewers ensure quick and constructive feedback.

Global Reach: Articles gain visibility among cardiologists, emergency physicians, and intensivists.

DOI Assignment: Permanent indexing and easy citation.

Author Support: Help with ethics, plagiarism checks, ECG/image formatting, and case structure.

Cardiology-Focused Journal: Ensures your CPR case reaches the most relevant audience.

Value of CPR Case Reports

Publishing CPR case reports helps:

Improve survival outcomes

Enhance emergency protocols

Document rare clinical events

Educate global healthcare professionals

Strengthen evidence for future guidelines

Each case contributes to saving lives and advancing cardiac emergency care.

Manuscript Submission

Authors are requested to submit their manuscript by using Online Manuscript Submission

Portal: <https://www.casereportsincardiology.org/submit.html> (or) also invited to submit through the Journal E-mail

Id: editor@casereportsincardiology.org.