

ECMO in Cardiogenic Shock Case Reports

Extracorporeal membrane oxygenation (ECMO), particularly **veno-arterial ECMO (VA-ECMO)**, plays a critical role in the management of **refractory cardiogenic shock**, providing temporary mechanical circulatory support in critically ill patients with severe cardiac dysfunction. **Case Reports and Case Series in Cardiology Journal** welcomes submissions of **ECMO in cardiogenic shock case reports and case series** that highlight rare clinical scenarios, emergency interventions, complications, and survival outcomes.

This dedicated section focuses on clinically significant reports involving **acute myocardial infarction-related shock, myocarditis-associated shock, post-cardiac arrest shock, and advanced heart failure requiring ECMO rescue support**. Recent case literature includes successful rescue in lupus myocarditis, traumatic arrest, and immune checkpoint inhibitor myocarditis.

We invite manuscripts covering:

- VA-ECMO in refractory cardiogenic shock
- Acute myocardial infarction shock case reports
- Fulminant myocarditis with ECMO support
- Post-cardiac arrest cardiogenic shock
- ECMO as bridge-to-recovery
- ECMO as bridge-to-transplant
- ECMO in advanced heart failure
- ECMO cannulation complication cases
- Bleeding and thrombotic complications
- Limb ischemia after ECMO
- ECMO weaning and decannulation cases
- Long-term follow-up case series

At **Case Reports and Case Series in Cardiology Journal**, we encourage authors to submit rare, educational, and outcome-based ECMO cases that improve emergency cardiac critical care and shock management strategies.

Why Publish With Us?

- Rapid peer-review process
- DOI allocation for every article
- International editorial support
- Global visibility
- Ideal platform for critical care cardiology case reports

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.