

SPEAKER

TWO-HOUR ONLINE
CONFERENCE
20th October 2020 by the International Out-Of-Hospital Cardiac Arrest Registry Group
Communicating registry output
to improve cardiac arrest outcomes



Jocasta Ball (Australia)

Dr. Jocasta Ball is an NHMRC/Heart Foundation of Australia (NHFA) Early Career Fellow focused on Health Services Research and Epidemiology. Her work involves examining the epidemiology, burden, management, and prevention of cardiovascular disease. At Ambulance Victoria, Dr. Ball has experience in the epidemiological analysis of patients accessing ambulance care and in the design and implementation of complex research projects.

Dr. Ball completed her PhD within the Department of Epidemiology and Preventive Medicine at Monash University, Australia, focusing on optimizing the management of patients with cardiac disease. Dr. Ball also currently oversees the Victorian Ambulance Cardiac Arrest Registry (VACAR), a clinical quality registry containing data for all patients in Victoria who have suffered a cardiac arrest and been attended by AV. Dr. Ball's work has been highly cited, internationally recognized and has influenced cardiac disease management guidelines.