

Curriculum Vitae

Photo

Name: Susanna Price MBBS BSc FRCP EDICM PhD FFICM FESC RCPATHME

Application for the position of: Secretary/Treasurer

Personal Information:

Place and Date of Birth: England, 15th April 1965

Nationality: British



Current Position and Professional Address

Consultant Cardiologist & Intensivist Royal Brompton Hospital, Sydney Street, London, Guy's & St Thomas' NHS Foundation Trust London, UK

Professor of Practice (Cardiology & Intensive Care) National Heart & Lung Institute, Imperial College London, UK

Education and Postgraduate Training

Qualified from King's College, London in 1990 with subsequent training in both cardiology and intensive care at numerous centres in London including St George's, Royal Brompton & St Thomas' hospitals, a fellowship at the Thoraxcenter, Rotterdam under Jos Roelandt, and a BHF Fellowship in Adult Congenital Heart disease. Undertook a PhD at Imperial College, London in 2001, and awarded a CCST Cardiology in 2003 and the European Diploma in Intensive Care Medicine in 2003. Trained as a Medical Examiner, Royal College of Pathologists, 2020.

European Society of Cardiology Activities

Current: Vice-President of the ESC (2024–2026), Chair of the Advocacy Committee and member of the ESC Management Group. Serves as a nucleus member for the Council for Valvular Heart Disease, sits on the Cardiovascular Round Table nucleus, and a member of the Global Affairs Committee, Regulatory Affairs Committee and Education & Professional Development Committees. Deputy Editor of the European Heart Journal.

Previous: Roles have included Chair of the ESC Education Committee (2020–2024), ESC Councillor (2020–2022), President of the Association for Acute Cardiovascular Care (2018–2020), Member of the ESC Congress Programme Committee (2020–2022), Task Force Member, ESC Core Curriculum for the Cardiologist (2020) and membership of multiple ESC Committees including Scientific Affairs, Digital Health, Communications, Partnership Policy, and Declaration of Interest.

Participation in Other International Scientific Committees

Executive Board Member, Extracorporeal Life Support Organisation (ELSO) 2025-
Scientific Committee Member: ECMONet, 2025-

WHO/World Heart Federation/World Stroke Organization Steering Committee, Global Acute Coronary Syndrome Strategic Framework 2022-2024
RCUK Executive Committee member and ALS subcommittee member

Editorial Boards

Deputy Editor, European Heart Journal

Senior Advisory Editor, European Heart Journal of Acute Cardiac Care

Associate Editor of the International Journal of Cardiology Congenital Heart Disease

Leadership and Management Experience

At institutional level reconfigured and led adult cardiac critical care services at the Royal Brompton, including VV-ECMO services, and leading development and implementation of a comprehensive cardiogenic shock programme, serving 27 hospitals.

Chair, Pan-London Cardiogenic Shock Board, NHS London, additionally working with NHS England and specialised commissioning on the design and implementation of regional shock pathways across seven specialist cardiac networks (15.3M people) and contributing to informing commissioning, quality improvement and cardiogenic shock pathway development and redesign for national implementation.

Roles as ESC Vice-President, Advocacy Committee Chair, Management Group and Board membership, following earlier positions including President of ACVC, Chair of the Education Committee and ESC Councillor, have provided extensive experience in organisational oversight, resource prioritisation and strategic planning across the Society.

Fellowships and Honours

Plenary Lecture, Extracorporeal Life Support Organisation, 2023

Invited Endowed Lecture, American College of Cardiology, 2022

Honorary Lifetime Member ESICM 2021

National Clinical Excellence Award, UK 2021

Finalist, Medical Women's Foundation Centenary Awards, 2017

FRCP, Fellow of the Royal College of Physicians, London, 2015

ESC grant, Said Business School, Women Transforming Leadership, 2015

FFICM, Fellow of the Faculty of Intensive Care Medicine, UK, 2011

BHF Fellowship in Adult Congenital heart disease (2005)

Honorary Memberships

Honorary Member European Society of Intensive Care Medicine

Top 10 Most Relevant Publications

1. Kimmoun A, Mebazaa A, Price S, et al. Optimising clinical trial design for cardiogenic shock: insights from the 6th Critical Care Clinical Trialists Workshop. *Lancet Respir Med.* 2025;13:45-59.
2. Supady A, Brodie D, Price S, et al. Extracorporeal cardiopulmonary resuscitation for out-of-hospital cardiac arrest: systematic review and meta-analysis. *Resuscitation.* 2023;185:109755.
3. Parlow S, Jung RG, Price S, et al. Resource utilisation and costs in myocardial infarction-related cardiogenic shock. *JACC Adv.* 2024;3:100728.

4. Lüsebrink E, Price S, Mebazaa A, et al. Cardiogenic shock. *Lancet*. 2024;404:1283-1298.
5. Simonsen C, Lorusso R, Price S, et al. Imaging for patients supported with acute mechanical circulatory support. *Eur Heart J Cardiovasc Imaging*. 2024;25:e172-e184.
6. Khan T, Slama S, Chad S et al., WHO Global Framework on strengthening acute care pathways for acute myocardial infarction and stroke. Geneva: World Health Organization; 2024.
7. McDonagh TA, Metra M, Adamo M, Price S, et al. 2021 ESC Guidelines for the diagnosis and treatment of acute and chronic heart failure; 2023 Focused Update. *Eur Heart J*. 2021;42:3599-3726; 2023;44:3629–3702.
8. Schrage B, Lancellotti P, Mueller C, Price S, et al. Methodology for the development of ESC quality indicators for cardiovascular care. *Eur Heart J*. 2020;41:1112-1119.
9. Price S (co-author), Intensive Care Society, et al. *From Shock to Survival: National framework for the care of patients with cardiogenic shock*. London: Intensive Care Society; 2022.
10. Price S, Platz E, Cullen L, et al. Echocardiography in acute cardiovascular care. *Nat Rev Cardiol*. 2017;14:665-678

Major Research Interest

Primarily a clinician with a research focus on acute cardiovascular care, particularly cardiogenic shock, mechanical circulatory support and the use of imaging in critical illness. Contributed to original studies on shock epidemiology, phenotyping, prognostic factors, resource utilisation and outcomes, as well as work examining the application of echocardiography and ultrasound to guide management in patients requiring temporary mechanical circulatory support or ECMO. Since 2020 published >120 peer-reviewed papers (H-index 78, Google Scholar).