This programme is accredited by the European Board for Accreditation in Cardiology (EBAC) for 1 hour of external CME credit. Each participant should claim only those hours of credit that have been spent in the educational activity. Course Director: Professor David Wheeler, University College London

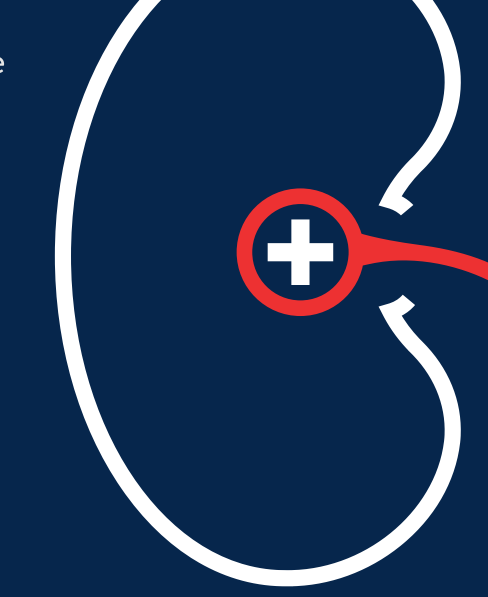


CME Satellite Symposium during the 1st Global Web-Conference on the Cardio-Renal-Metabolic Syndrome (eSPACE CRM 2021)

MANAGING COMPLICATIONS

Novel Therapies for Hyperkalaemia and Anaemia

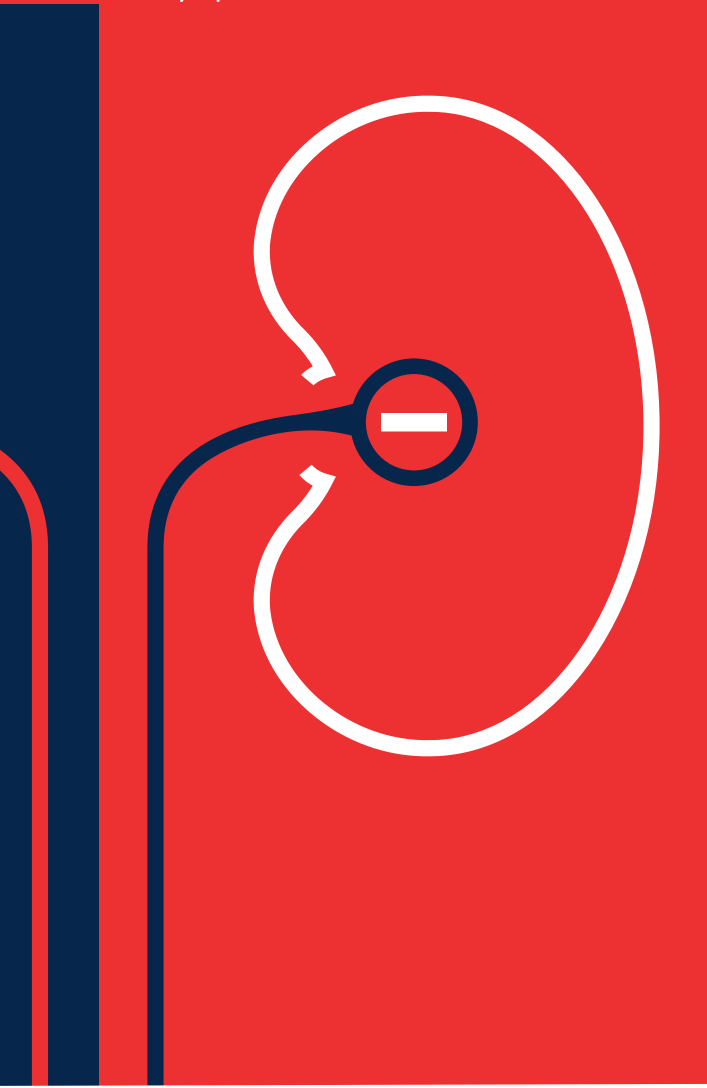
Saturday, 23rd January 2021 17:45–18:45 CST (USA, Chicago)





Supported by an unrestricted educational grant from AstraZeneca. In compliance with EBAC guidelines, all speakers/chairpersons participating in this program have disclosed or indicated potential conflicts of interest which might cause a bias in the presentations. The Organizing Committee/Course Director is responsible for ensuring that all potential conflicts of interest relevant to the event are declared to the audience prior to the CME activities.

EBAC Accredited Satellite Symposium



Welcome and introduction Steven Fishbane (USA)

Novel therapies for **CKD** complications: From evidence to practice Adeera Levin (Canada) & Kieran McCafferty (UK)

Panel discussion an Q&A All faculty, moderated by Steven Fishbane

Future directions and Chair's summary All faculty

AstraZeneca



