CV: DATO' SRI DR. AZHARI ROSMAN

Dr Azhari Rosman is a Senior Consultant Cardiologist at the National Heart Institute (IJN). He is a fellow of the FACC, FESC & FRCP. He is also currently the Chairman of the CPR Faculty and Director of Customer Experience at IJN and a Committee Member of the Academic Board IJN.

At the moment he also serves on the Malaysian Specialty Sub-Committee for Cardiology (SSC). He is the Past President of the National Heart Association of Malaysia, the Malaysian Society of Hypertension and the Asia- Pacific Society of Hypertension. Currently the Vice-President of the Malaysian Resuscitation Council and the current Vice-President Asia Pacific Society of Cardiology.

His interests include interventional cardiology & cardiovascular risk factors. He has been involved in various landmark and randomised control trials and has been involved as Organising Chair and Faculty in various international and regional scientific meetings and is actively involved in publications, teaching and speaking engagements.

He has also been an investigator in many international trials and registries including the AtoZ Trial, Pravastatin Acute Coronary Treatment (PACT), Ontarget Study, Transend Study (Telmisartan Randomised Assessment Study in ACE-intolerant subjects with cardiovascular disease), Rocket AF, SAFE Study (Septal Pacing for Atrial Fibrillation Suppression Evaluation atherothrombotic events) and PACE Study (Pacing to avoid cardiac Enlargement), Cardiac Resynchronization Therapy (CRT) database, Genetic Mutation And/Or Polymorphisms Of ABCA1,LCAT And APO A1 Gene Among Patients With Low Plasma High Density Lipoprotein (HDL) Levels, BIOSOLVE-IV Registry Safety and Performance In De Novo Lesion Of Native Coronary Arteries With Magmaris, Onyx ONE Study; A Randomized Controlled Trial with Resolute Onyx in One Month DAPT for High-Bleeding Risk Patients. DEDICATE REGISTRY (Drug Eluting Stent For Diabetic Patients In Coronary Artery Disease Treatment) and SELECT STUDY(Semaglutide effects on cardiovascular outcomes in people with overweight or obesity)