

Coronary Artery Disease

Treatment approaches covered

Lifestyle modification | Drug therapy | Percutaneous coronary intervention | Coronary artery bypass grafting



Details

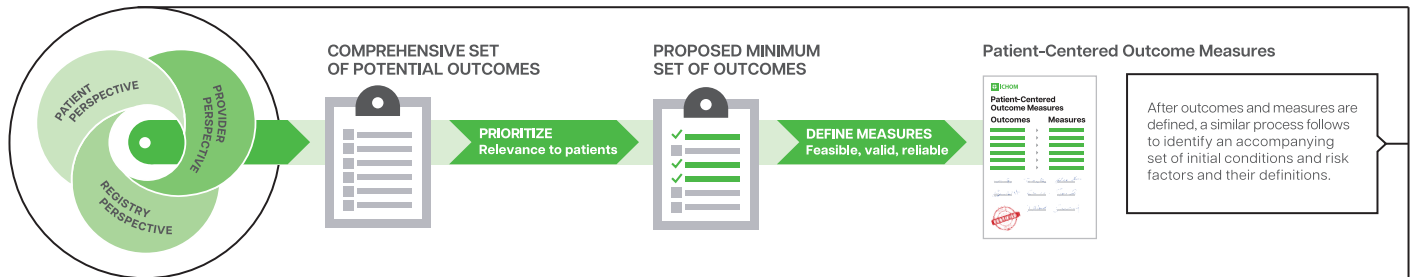
- 1 Includes occurrence of strokes, acute renal failure, prolonged ventilation, deep sternal wound infection, and other causes of reoperations.
- 2 Includes occurrence of strokes, acute renal failure, significant dissection, perforation, vascular complications requiring intervention, bleeding event within 72 hours, and emergent CABG for failed PCI.
- 3 Tracked via the Seattle Angina Questionnaire (SAQ-7)
- 4 Tracked via the Rose Dyspnea Scale
- 5 Tracked via the Patient Health Questionnaire (PHQ-2)
- 6 Tracked via one of the following: EQ5D3L, WHODAS V2.0-12, VR-12, PROMIS GH-10

For a complete overview of this Set, including definitions for each measure, time points for collection, and associated risk factors, visit <https://connect.ichom.org/patient-centered-outcome-measures/coronary-artery-disease/>

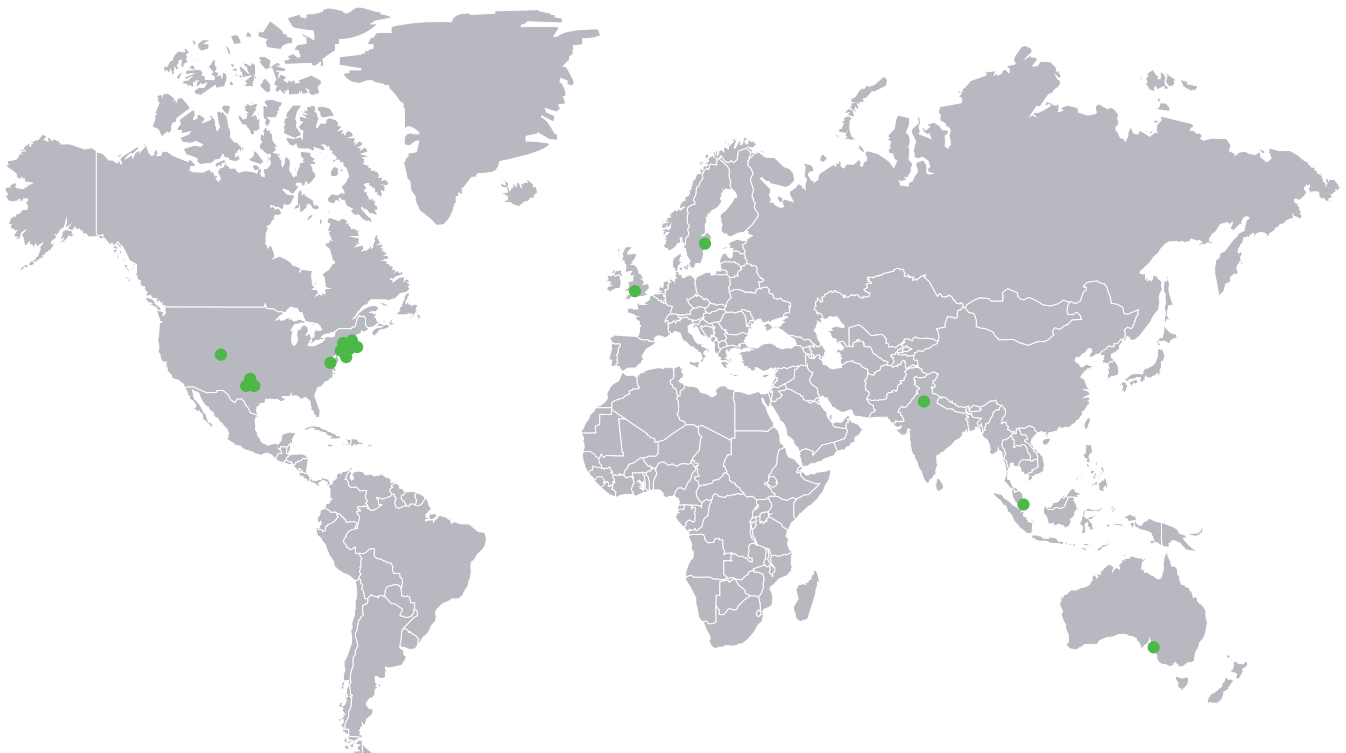
Approach

The ICHOM Set is the result of hard work by a group of leading physicians, measurement experts and patients together with the non-profit organization ICHOM. It represents the outcomes that matter most to patients with coronary artery disease. We urge all providers around the world to start measuring these outcomes to better understand how to improve the lives of the patients they serve.

The Process



The Working Group



Australia

John Beltrame | Queen Elizabeth Hospital, Adelaide

India

Bishnu Panigrahi | Fortis Healthcare

Singapore

Terrance Chua Siang Jin | National Heart Centre

Sweden

Tomas Jernberg | Swedeheart

United Kingdom

Clive Weston | Myocardial Infarction National Audit Programme

United States

Erica Spatz | Yale
 Bob McNamara | Yale
 Larry Sadwin* | American Heart Association

Mark Schoeberl | American Heart Association

Louise Morgan | American Heart Association

David Shahian | Massachusetts General Hospital, Harvard Medical School

Robert Yeh | Massachusetts General Hospital Jack Lewin | Cardiovascular Research Foundation

Paul Heidenreich | American Heart Association/American College of Cardiology

John Rumsfeld | Veterans Health Administration

Robert Jesse | Veterans Health Administration

*Patient representative