Comparison between transthoracic echocardiography and cardiac magnetic resonance imaging in patients status post atrial switch procedure

Ho JG, Cohen MD, Ebenroth ES, Schamberger MS, Cordes TM, Bramlet MT, Hurwitz RA, Johnson TR

Record Status
This is an economic evaluation that meets the criteria for inclusion on NHS EED.

Bibliographic details
Ho JG, Cohen MD, Ebenroth ES, Schamberger MS, Cordes TM, Bramlet MT, Hurwitz RA, Johnson TR. Comparison between transthoracic echocardiography and cardiac magnetic resonance imaging in patients status post atrial switch procedure. Congenital Heart Disease 2012; 7(2): 122-130

PubMedID
22011133

DOI
10.1111/j.1747-0803.2011.00571.x

Original Paper URL

Indexing Status
Subject indexing assigned by NLM

MeSH
Adolescent; Adult; Cardiac Imaging Techniques /economics /methods /standards; Cardiac Surgical Procedures; Echocardiography /economics /methods /standards; Female; Heart Ventricle /anatomy & histology /surgery /ultrasonography; Hospital Costs; Humans; Magnetic Resonance Imaging /economics /methods /standards; Male; Postoperative Complications /diagnosis /economics /physiopathology; Pulmonary Veins /anatomy & histology /surgery /ultrasonography; Retrospective Studies; Stroke Volume /physiology; Transposition of Great Vessels /surgery; Vena Cava, Inferior /anatomy & histology /surgery /ultrasonography; Vena Cava, Superior /anatomy & histology /surgery /ultrasonography; Young Adult

AccessionNumber
22012014606

Date bibliographic record published
26/07/2012