Dual-Source Computed Tomography Angiography in Aortic Stenosis: Comparison with Transthoracic Echocardiography

ARTICLE in JOURNAL OF MEDICAL IMAGING AND HEALTH INFORMATICS 4(5) - OCTOBER 2014 with 22 READS
Impact Factor 0.64 - DOI: 10.1118/jmih.2014.1306

1st Nur Adura Yankup
7.77 - University of Malaya

2nd Hoong Phiah

3rd Yang Faridah Abdul Aziz
23.46 - University of Malaya

4th Zainal Imran
21.43 - University of Malaya

5th Zhonghua Sun
38.56 - Curtin University Australia

6th Ng Kh
37.19 - University of Malaya

ABSTRACT
The diagnostic performance of dual-source computed tomography (DSCT) angiography was evaluated in this study and compared to transthoracic echocardiography (TTE), which is...

Do you have the full-text for this publication?
Add the full-text to create more exposure for your work and gain more citations.

Citations 0 References 27 Comments

Harrison's Principles of Internal Medicine
Preview - Article - Jan 2000
Tinsley Randolph Harrison Eugene Braunwald

https://www.researchgate.net/publication/267104368_Dual-Source_Computed_Tomography_Angiography_in_Aortic_Stenosis_Comparison_with_Transthor... 1/3