Evaluation of functional severity of coronary artery disease and fluid dynamics' influence on hemodynamic parameters: A review

Khalidhuddin Gomdang1, Arina Anjum Salauddin2, Dinesh N. Venkataraman3, S.V. Ramanan2, A. Chakravarthy5

1 Department of Mechanical Engineering, University of Malaya, Kuala Lumpur, Malaysia
2 Institute of Clinical Medicine, Norwegian University, Norwegian university of Oslo, Norway
3 Department of Mechanical, University Kelantan Medical Centre, Kelantan, Malaysia

http://dx.doi.org/10.1016/j.phmed.2012.03.008, Years: 2012, View all using DOI

View full text

Purchase £11.50

Bibliographic information

Citing and related articles

Your search for "Evaluation of functional severity of coronary artery disease fluid dynamics' influence on hemodynamic parameters: A review" would return 10 results on Scopus. Here are the top results:

Guidelines and Good Clinical Practice Recommendations... 2013, Elsevier in Medicine &amp; Biology

More information

Chapter 9 - Physiology of the Airway
2015, Breezen and Bred's Review Management (Third Edition)

More information

Index
2013, Encyclopedia of Sleep

More information

View more articles

Related articles

Angiographic versus functional severity of coronary artery disease... 2014, Journal of the American College of Cardiology

More information

Applications and tools

Workplace