

Thesis

www.enlivenarchive.org Enliven: Clinical Cardiology and Research

ISSN: 2375-7310

Correlation between P Wave Dispersion, QRS Duration & QT Dispersion in Hospital Events in Cases of Acute Coronary Syndrome

Mahmoud Fekry Hassan Hassebo, M.B. B.Ch

Visiting Resident, Faculty of Medicine, Department of Critical Care Medicine, Alexandria University

*Corresponding author: Mahmoud Fekry Hassan Hassebo, M.B. B.Ch, Visiting Resident, Faculty of Medicine, Department of Critical Care Medicine, Alexandria University, Hospitals University of Alexandria, Egypt, E-mail: mahmoudhassebo@yahoo.com

Received Date: 29th October 2015 Accepted Date: 11th February 2016 Published Date: 15th February 2016 Citation: Hassebo MFH (2016) Correlation between P Wave Dispersion, QRS Duration & QT Dispersion in Hospital Events in Cases of Acute Coronary Syndrome. Enliven: Clin Cardiol Res 3(S1): 001.

Copyright: @ 2016 Dr. Mahmoud Fekry Hassan Hassebo. This is an Open Access article published and distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution and reproduction in any medium, provided the original author and source are credited.

Thesis

Submitted to Faculty of Medicine Alexandria University In Partial Fulfillment of the requirements for Master Degree in Critical Care Medicine

Thesis

Published with Enliven: Clinical Cardiology and Research ISSN: 2375-7310

Supervisors

Prof. Dr. Tarek Hussein El Badawy

Professor of Cardiology and Angiology Faculty of Medicine University of Alexandria

Dr. Mohamed Mostafa Abd El Salam Megahed

Assistant Professor of Critical Care Medicine Faculty of Medicine University of Alexandria

Prof. Dr. Muhammad Nasr eldin El Sayed

Professor of Critical Care Medicine Alexandria University Hospitals

Submit your manuscript at

http://enlivenarchive.org/submit-manuscript.php

New initiative of Enliven Archive

Apart from providing HTML, PDF versions; we also provide video version and deposit the videos in about 15 freely accessible social network sites that promote videos which in turn will aid in rapid circulation of articles published with us.