Author's Accepted Manuscript

J Wave Duration and Slope as Potential Tools to Discriminate Between Benign and Malignant Early Repolarization

Yvonne Cristoforetti MD, Luigi Biasco MD, Carla Giustetto, Ole De Backer MD PhD, Davide Castagno MD, Piero Astegiano MD, Gianpasquale Ganzit MD, Carlo Gabriele Gribaudo MD, Marco Moccetti MD, Fiorenzo Gaita MD



www.elsevier.com/locate/buildenv

PII:\$1547-5271(15)01436-8DOI:http://dx.doi.org/10.1016/j.hrthm.2015.11.029Reference:HRTHM6520

To appear in: Heart Rhythm

Cite this article as: Yvonne Cristoforetti MD, Luigi Biasco MD, Carla Giustetto, Ole De Backer MD PhD, Davide Castagno MD, Piero Astegiano MD, Gianpasquale Ganzit MD, Carlo Gabriele Gribaudo MD, Marco Moccetti MD, Fiorenzo Gaita MD, J Wave Duration and Slope as Potential Tools to Discriminate Between Benign and Malignant Early Repolarization, *Heart Rhythm*, http://dx.doi.org/10.1016/j.hrthm.2015.11.029

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting galley proof before it is published in its final citable form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

ACCEPTED MANUSCRIPT

J wave duration and slope as potential tools to discriminate between

benign and malignant Early Repolarization

Running title: Is J wave amplitude the J key to Early Repolarization?

Yvonne Cristoforetti^{1*},MD; Luigi Biasco^{1,4*},MD; Carla Giustetto¹, Ole De Backer², MD PhD; Davide Castagno¹, MD; Piero Astegiano³,MD; Gianpasquale Ganzit³,MD; Carlo Gabriele Gribaudo³,MD; Marco Moccetti⁴,MD; Fiorenzo Gaita¹,MD.

- 1. University of Turin, Department of Medical Science, Division of Cardiology, Città della Salute e della Scienza Hospital, Turin.
- 2. The Heart Centre. Rigshospitalet, Copenhagen, Denmark.
- 3. Institute of Sports Medicine, Turin.
- 4. Fondazione Cardiocentro Ticino, University of Zurich, Lugano, Switzerland.

*Both authors equally contributed to this work.

Correspondence to:

Dott. Luigi Biasco

University of Turin, Department of Medical Science, Division of Cardiology, Città della Salute e della Scienza Hospital

C.so Bramante 88, 10126. Torino, Italy.

Phone: + 39 011 6335571

Fax: + 39 011 6336769

E-mail: luigi.biasco@gmail.com

Conflict of interest: none to disclose

Download English Version:

https://daneshyari.com/en/article/5959503

Download Persian Version:

https://daneshyari.com/article/5959503

Daneshyari.com