Author's Accepted Manuscript

Individualized Cryoballoon Energy pulmonary vein isolation guided by real Time pulmonary vein recordings, the randomized "ICE-T" Trial

Julian Chun, Marie Stich, Alexander K.R. Fürnkranz, Stefano Bordignon, Laura Perrotta, Daniela Dugo, Fabrizio Bologna, Boris Schmidt



S1547-5271(16)31170-5 PII:

DOI: http://dx.doi.org/10.1016/j.hrthm.2016.12.014

Reference: HRTHM6956

To appear in: *Heart Rhythm*

Cite this article as: K.R. Julian Chun, Marie Stich, Alexander Fürnkranz, Stefano Bordignon, Laura Perrotta, Daniela Dugo, Fabrizio Bologna and Boris Schmidt, Individualized Cryoballoon Energy pulmonary vein isolation guided by real Time pulmonary vein recordings, the randomized "ICE-T" Trial, Heart Rhythm, http://dx.doi.org/10.1016/j.hrthm.2016.12.014

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

Individualized Cryoballoon Energy pulmonary vein isolation guided by real Time pulmonary vein recordings, the randomized "ICE-T" Trial

KR Julian Chun, MD; Marie Stich, MD; Alexander Fürnkranz, MD; Stefano Bordignon, MD; Laura Perrotta, MD; Daniela Dugo, MD; Fabrizio Bologna, MD; Boris Schmidt, MD, FHRS.

CCB - Cardioangiologisches Centrum Bethanien

Medizinische Klinik 3, Markuskrankenhaus

Wilhelm-Epstein Str. 4

60431 Frankfurt Am Main, Germany

Running Title:

Cryo-PVI guided by PV signals

Conflict of interests: AF, SB, JC received speaker's honoraria from Medtronic.

namuscill

Other authors: none.

Corresponding Author:

KR Julian Chun

Cardioangiologisches Centrum Bethanien

Wilhelm-Epstein Str. 4 60431 Frankfurt/Main, Germany

Fon: +49 69 945028110

Fax: +49 69 945028119

Email: j.chun@ccb.de

Download English Version:

https://daneshyari.com/en/article/5603506

Download Persian Version:

https://daneshyari.com/article/5603506

<u>Daneshyari.com</u>