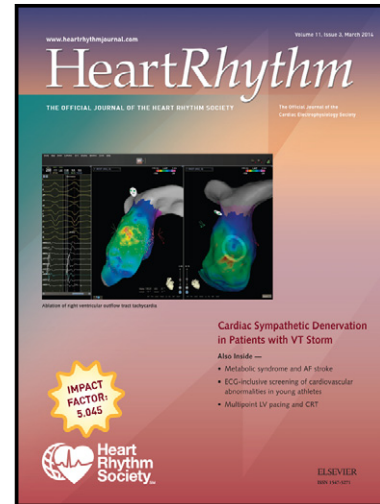


Author's Accepted Manuscript

THE MECHANICAL FIBRILLATION PATTERN OF THE ATRIAL MYOCARDIUM IS ASSOCIATED WITH ACUTE AND LONG-TERM SUCCESS OF ELECTRICAL CARIOVERSION IN PATIENTS WITH PERSISTENT ATRIAL FIBRILLATION

Cees B. De Vos MD, Ione Limantoro MD, Ron Pisters MD PhD, Tammo Delhaas MD PhD, Ulrich Schotten MD PhD, Emile C Cheriex MD, PhD, Robert G Tieleman MD PhD, Harry Jgm. Crijns MD PhD



www.elsevier.com/locate/buildenv

PII: S1547-5271(14)00457-3
DOI: <http://dx.doi.org/10.1016/j.hrthm.2014.04.029>
Reference: HRTM5750

To appear in: *Heart Rhythm*

Cite this article as: Cees B. De Vos MD, Ione Limantoro MD, Ron Pisters MD PhD, Tammo Delhaas MD PhD, Ulrich Schotten MD PhD, Emile C Cheriex MD, PhD, Robert G Tieleman MD PhD, Harry Jgm. Crijns MD PhD, THE MECHANICAL FIBRILLATION PATTERN OF THE ATRIAL MYOCARDIUM IS ASSOCIATED WITH ACUTE AND LONG-TERM SUCCESS OF ELECTRICAL CARIOVERSION IN PATIENTS WITH PERSISTENT ATRIAL FIBRILLATION, *Heart Rhythm*, <http://dx.doi.org/10.1016/j.hrthm.2014.04.029>

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.

**THE MECHANICAL FIBRILLATION PATTERN OF THE ATRIAL
MYOCARDIUM IS ASSOCIATED WITH ACUTE AND LONG-TERM
SUCCESS OF ELECTRICAL CARADIOVERSION IN PATIENTS WITH
PERSISTENT ATRIAL FIBRILLATION**

Short title: atrial TVI echocardiography and outcome of ECV in AF

Cees B De Vos, MD*; Ione Limantoro, MD*, Ron Pisters, MD PhD;

Tammo Delhaas, MD PhD; Ulrich Schotten, MD PhD; Emile C Cheriex, MD, PhD;

Robert G Tieleman, MD PhD; Harry JGM Crijns, MD PhD

Maastricht University Medical Centre, The Netherlands

**both authors contributed equally*

Address for Correspondence:

Cees B de Vos

Department of Cardiology

Maastricht University Medical Centre

P.O. box 5800

6202 AZ Maastricht

The Netherlands

Telephone: +31-(0)433875093

Fax: +31-(0)433875104

E-mail: cees.devos@yahoo.com

Total word count:

4455 words

Conflicts of interest:

None

Funding:

This study was supported by a grant from the

Center of Translational Molecular Medicine

(CTMM – COHFAR)

Download English Version:

<https://daneshyari.com/en/article/5960479>

Download Persian Version:

<https://daneshyari.com/article/5960479>

[Daneshyari.com](https://daneshyari.com)