Author's Accepted Manuscript

Atrial Flutter and Atrial Fibrillation Ablation – Sequential or Combined? A Cost Benefit and Risk Analysis of Primary Prevention Pulmonary Vein Ablation

Lorne J. Gula MD FRCPC FHRS, Allan C. Skanes MD FRCPC FHRS, George J. Klein MD FRCPC FHRS, Krista B. Jenkyn PhD, Damian P. Redfearn MD FRCPC, Jaimie Manlucu MD FRCPC, Jason D. Roberts MD, Raymond Yee MD FRCPC FHRS, Anthony S.L. Tang MD FRCPC FHRS, Peter Leong-Sit MD FRCPC FHRS



www.elsevier.com/locate/buildenv

 PII:
 S1547-5271(16)30001-7

 DOI:
 http://dx.doi.org/10.1016/j.hrthm.2016.02.018

 Reference:
 HRTHM6631

To appear in: *Heart Rhythm*

Cite this article as: Lorne J. Gula MD FRCPC FHRS, Allan C. Skanes MD FRCPC FHRS, George J. Klein MD FRCPC FHRS, Krista B. Jenkyn PhD, Damian P. Redfearn MD FRCPC, Jaimie Manlucu MD FRCPC, Jason D. Roberts MD, Raymond Yee MD FRCPC FHRS, Anthony S.L. Tang MD FRCPC FHRS, Peter Leong-Sit MD FRCPC FHRS, Atrial Flutter and Atrial Fibrillation Ablation – Sequential or Combined? A Cost Benefit and Risk Analysis of Primary Prevention Pulmonary Vein Ablation, *Heart Rhythm*, http://dx.doi.org/10.1016/j.hrthm.2016.02.018

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.

Atrial flutter and atrial fibrillation ablation – sequential or combined? A cost benefit and risk analysis of primary prevention pulmonary vein ablation

Short title: Primary prevention AF ablation: Cost and risk

¹Lorne J. Gula MD FRCPC FHRS, ¹Allan C. Skanes MD FRCPC FHRS, ¹George J. Klein MD FRCPC FHRS, ²Krista B Jenkyn PhD, ³Damian P Redfearn MD FRCPC, ¹Jaimie Manlucu MD FRCPC, ¹Jason D Roberts MD, ¹Raymond Yee MD FRCPC FHRS, ¹Anthony S.L. Tang MD FRCPC FHRS, ¹Peter Leong-Sit MD FRCPC FHRS

NUSCÍ

¹Arrhythmia Service, University Hospital, Western University, London, Ontario, Canada ²Institute for Clinical Evaluative Sciences Western, London, Ontario, Canada ³Arrhythmia Service, Queen's University, Kingston, Ontario, Canada

Corresponding author: Lorne Gula 339 Windermere Road, London, Ontario N6A 5A5 (519) 663-3746 lgula@uwo.ca

Disclosures:

L Gula: Speaker honoraria: Biosense Webster, Medtronic

A Skanes: Speaker honoraria, contracts, research grants: Biosense Webster

- G Klein: none
- K Jenkyn: none

D Redfearn: Speaker honoraria: St Jude

J Manlucu: Speaker honoraria: Biosense Webster, Medtronic

J Roberts: none

R Yee: none

A Tang: none

P Leong-Sit: Speaker honoraria: Bisosense Webster, St Jude

Abstract

Background: Recent studies have tested the hypothesis that preventive pulmonary vein isolation

(PVI) at time of atrial flutter ablation in patients who have not had atrial fibrillation (AF) will

reduce future incidence of AF.

Download English Version:

https://daneshyari.com/en/article/5959131

Download Persian Version:

https://daneshyari.com/article/5959131

Daneshyari.com