Author's Accepted Manuscript

Institutional Volume Of Heart Transplantation With Left Ventricular Assist Device Explantation Influences Graft Survival

Nicholas A Haglund MD, Irene D Feurer PhD, Rashid M Ahmad MD, Thomas G DiSalvo MD, MPH, MBA, Daniel J Lenihan MD, Mary E Keebler MD, Kelly H Schlendorf MD, MHS, John M Stulak MD, Mark A Wigger MD, Simon Maltais MD, PhD



http://www.jhltonline.org

PII: \$1053-2498(14)01114-0

DOI: http://dx.doi.org/10.1016/j.healun.2014.04.016

Reference: HEALUN5761

To appear in: J Heart Lung Transplant

Cite this article as: Nicholas A Haglund MD, Irene D Feurer PhD, Rashid M Ahmad MD, Thomas G DiSalvo MD, MPH, MBA, Daniel J Lenihan MD, Mary E Keebler MD, Kelly H Schlendorf MD, MHS, John M Stulak MD, Mark A Wigger MD, Simon Maltais MD, PhD, Institutional Volume Of Heart Transplantation With Left Ventricular Assist Device Explantation Influences Graft Survival, *J Heart Lung Transplant*, http://dx.doi.org/10.1016/j.healun.2014.04.016

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

INSTITUTIONAL VOLUME OF HEART TRANSPLANTATION WITH LEFT VENTRICULAR ASSIST DEVICE EXPLANTATION INFLUENCES GRAFT SURVIVAL

Nicholas A Haglund, MD¹

Irene D Feurer, PhD²

Rashid M Ahmad, MD³

Thomas G DiSalvo, MD, MPH, MBA¹

Daniel J Lenihan, MD¹

Mary E Keebler, MD1

Kelly H Schlendorf, MD, MHS¹

John M Stulak, MD⁴

Mark A Wigger, MD¹

Simon Maltais, MD, PhD³

Author affiliations: ¹Division of Cardiology (Drs Haglund, Wigger, DiSalvo, Schlendorf, Lenihan, and Keebler), ²Departments of Surgery and Biostatistics (Dr. Feurer), ³Division of Cardiovascular Surgery (Drs Maltais and Ahmad), Vanderbilt University Medical Center, Nashville TN; and ⁴Division of Cardiovascular Surgery (Dr Stulak), Mayo Clinic College of Medicine, Rochester, MN

NUSCIIIQ

Corresponding Author: Simon Maltais, MD, PhD Division of Cardiovascular Surgery, Vanderbilt University Medical Center; 1215 21st Avenue South, MCE 5th Floor, Nashville, TN 37232-8808. Simon.maltais@vanderbilt.edu

Funding: N. Haglund is funded by the T32HL007411 Training in Cardiovascular Research Grant. Funding was also provided, in part, by an intramural award from the Vanderbilt Transplant Center.

Disclosure: No author disclosures relevant to this manuscript

Acknowledgements: We would like to acknowledge Vanderbilt Transplant Center research funding support for this project.

Download English Version:

https://daneshyari.com/en/article/2970234

Download Persian Version:

https://daneshyari.com/article/2970234

<u>Daneshyari.com</u>