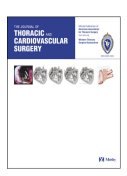
Accepted Manuscript

The Dynamic Cardiac Biosimulator: A Method for Training Physicians in Beating Heart Mitral Valve Repair Procedures

Alberto M. Leopaldi, PhD, Krzysztof Wrobel, MD, Giovanni Speziali, MD, Sjoerd van Tuijl, BSc, Agne Drasutiene, MD, W. Randolph Chitwood, Jr., MD



PII: S0022-5223(17)31914-1

DOI: 10.1016/j.jtcvs.2017.09.011

Reference: YMTC 11962

To appear in: The Journal of Thoracic and Cardiovascular Surgery

Received Date: 8 June 2017

Revised Date: 13 August 2017

Accepted Date: 5 September 2017

Please cite this article as: Leopaldi AM, Wrobel K, Speziali G, van Tuijl S, Drasutiene A, Chitwood Jr. WR, The Dynamic Cardiac Biosimulator: A Method for Training Physicians in Beating Heart Mitral Valve Repair Procedures, *The Journal of Thoracic and Cardiovascular Surgery* (2017), doi: 10.1016/j.jtcvs.2017.09.011.

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 proof before it is published in its final 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

JCTVS Revision #1: August 11, 2017 – Revisions UNMarked Edition

1 The Dynamic Cardiac Biosimulator: A Method for Training

Physicians in Beating Heart Mitral Valve Repair Procedures

3	
4	
5	Alberto M. Leopaldi, PhD ¹ , Krzysztof Wrobel, MD ² , Giovanni Speziali, MD, Sjoerd van Tuijl
6	BSc ¹ , Agne Drasutiene MD ⁴ , W. Randolph Chitwood, Jr., MD ⁵
7	¹ LifeTec Group, Eindhoven, The Netherlands
8	² Department of Cardiac Surgery, Medicover Hospital, Warsaw, Poland
9 10 11	Clinic of Cardiac and Vascular Diseases, Faculty of Medicine, Vilnius University, Vilnius, Lithuania ⁵ Department of Cardiovascular Sciences, East Carolina Heart Institute, East Carolina University,
12	Greenville, NC USA
13	
14 15 16 17 18 19 20 21 22 23 24 25	Address for correspondence: W. Randolph Chitwood, Jr., MD 146 East Longmeadow Road Greenville, North Carolina 27858 chitwoodw@ecu.edu Tele: 252.347.1436 Category: Original Manuscript - Evolving Technology Word count Structured Abstract: 148 Manuscript (excl. title page, abstract and references): 2170
27 28 29 30	<u>Conflict of Interest Statement:</u> W.R. Chitwood, Jr. MD, A. Drasutiene MD, G. Speciali MD and K. Worbel MD are consultants to Neochord Inc. AM Leopaldi and S van Tuijl are/or were employees of the LifeTec Inc.
31	Funding: Neochord, Inc. funded the use of the bio-simulator.
32	
33	Ethical Use of Animals or IRB approval: No ethical approval was required for the present
34	study. Pig hearts were obtained from a local abattoir after slaughter. No living animals were
35 36	used. No human data were collected and patients were not involved in the study

37 GLOSSARY

Download English Version:

https://daneshyari.com/en/article/8671025

Download Persian Version:

https://daneshyari.com/article/8671025

<u>Daneshyari.com</u>