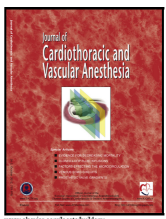
Author's Accepted Manuscript

Open lung ventilation improves clinical outcomes in off-pump coronary artery bypass surgery. A randomized controlled trial

Douglas W Bolzan, Renata Trimer, Isis Begot, Mara LS Nasrala, Patricia Forestieri, Vanessa MF Mendez, Ross Arena, Walter J Gomes, Solange Guizilini



PII: S1053-0770(15)00814-9

DOI: http://dx.doi.org/10.1053/j.jvca.2015.09.001

Reference: YJCAN3421

To appear in: Journal of Cardiothoracic and Vascular Anesthesia

Received date: 13 May 2015

Cite this article as: Douglas W Bolzan, Renata Trimer, Isis Begot, Mara LS Nasrala, Patricia Forestieri, Vanessa MF Mendez, Ross Arena, Walter J Gomes and Solange Guizilini, Open lung ventilation improves clinical outcomes in offpump coronary artery bypass surgery. A randomized controlled trial, Journal of Cardiothoracic and Vascular Anesthesia. http://dx.doi.org/10.1053/j.jvca.2015.09.001

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.

Open lung ventilation improves clinical outcomes in off-pump coronary artery bypass surgery.

A randomized controlled trial

Douglas W Bolzan PhD^a, Renata Trimer PhD^c, Isis Begot MSc^a, Mara LS Nasrala MSc^a, Patricia

Forestieri MSc^a, Vanessa MF Mendez PT^a, Ross Arena PhD^d, Walter J Gomes PhD^a and Solange

Guizilini PhD^{a,b}

^aCardiology and Cardiovascular Surgery Discipline, Sao Paulo Hospital, Escola Paulista de Medicina

- Federal University of Sao Paulo, Brazil. Rua Napoleão de Barros, 715, 3° andar, Vila Clementino,

Sao Paulo/SP – Brazil. CEP: 04024-002.

^bDepartment of Human Movement Sciences, Physiotherapy School – Federal University of Sao Paulo.

Rua Silva Jardim, Edifício Central 136, Santos/SP - Brazil. CEP: 11015-020.

^cCardiopulmonary Physiotherapy Laboratory, Nucleus of Research in Physical Exercise, Federal

University of São Carlos, São Paulo, Brazil. Rodovia Washington Luis, KM 235, Monjolinho, São

Carlos, SP, Brazil. CEP: 13565-905.

^dDepartment of Physical Therapy and Integrative Physiology Laboratory, College of Applied Health

Sciences, University of Illinois Chicago, Chicago, IL60612, USA. Taylor Street, 454 AHSB Chicago.

Douglas W Bolzan - Email address: dwbolzan@yahoo.com.br

Renata Trimer - Email address: retrimer@hotmail.com

Isis Begot - Email address: isis_begot@hotmail.com

Download English Version:

https://daneshyari.com/en/article/5883639

Download Persian Version:

https://daneshyari.com/article/5883639

Daneshyari.com