Accepted Manuscript

Drainage of pleural effusion in mechanically ventilated patients: time to measure chest wall compliance?

Paolo Formenti MD, Michele Umbrello MD, Ilaria Piva MD, Giovanni Mistraletti MD, Matteo Zaniboni MD, Paolo Spanu MD, Andrea Noto MD, John J. Marini MD, Gaetano Iapichino MD

PII: S0883-9441(14)00147-6

DOI: doi: 10.1016/j.jcrc.2014.04.009

Reference: YJCRC 51501

To appear in: Journal of Critical Care

Received date: 26 January 2014 Revised date: 19 April 2014 Accepted date: 20 April 2014



Please cite this article as: Formenti Paolo, Umbrello Michele, Piva Ilaria, Mistraletti Giovanni, Zaniboni Matteo, Spanu Paolo, Noto Andrea, Marini John J., Iapichino Gaetano, Drainage of pleural effusion in mechanically ventilated patients: time to measure chest wall compliance?, *Journal of Critical Care* (2014), doi: 10.1016/j.jcrc.2014.04.009

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.

CCEPTED MANUSCRIPT

Drainage of pleural effusion in mechanically ventilated patients: time to

measure chest wall compliance?

Paolo Formenti, MD^{*a} ; Michele Umbrello, MD^{*a} ; Ilaria Piva, MD^{b} ; Giovanni Mistraletti,

 $MD^{a,b}$; Matteo Zaniboni, MD^{c} ; Paolo Spanu, MD^{a} ; Andrea Noto, MD^{a} ; John J. Marini, MD^{d} ;

Gaetano Iapichino, MD ^{a,b}.

From the: ^aUnità Operativa di Anestesia e Rianimazione, Azienda Ospedaliera San Paolo –

Polo Universitario, Milano, Italy; ^bDipartimento di Fisiopatologia Medico-Chirurgica e dei

Trapianti, Università degli Studi di Milano, Milano, Italy; ^cDipartimento di Neuroscienze,

Azienda Ospedaliera Ospedale Niguarda Ca' Granda, Milan, Italy; ^dDepartment of Pulmonary

and Critical Care, University of Minnesota, Regions Hospital, St. Paul, MN, USA,

*these authors equally contributed to the present paper

running title: effects of pleural effusion drainage

Take Home message: Optimal management of pleural effusion in mechanically-ventilated

patients is currently undefined. Neither drainage nor increase in airway pressure seem to have

any impact on the in unselected population. We suggest chest wall mechanics, as this might

help in the management.

Tweet: If there is reason to suspect reduced C_{CW} values, drainage could have a positive

impact on gas exchange and respiratory mechanics

Word Count. Text: 3100 Abstract: 271

1

Download English Version:

https://daneshyari.com/en/article/5885986

Download Persian Version:

https://daneshyari.com/article/5885986

<u>Daneshyari.com</u>