Accepted Manuscript

Factors contributing to unintentional leak during CPAP treatment: a systematic review

Marius Lebret, PT, MSc, Jean-Benoit Martinot, MD, PhD, Nathalie Arnol, MSc, Daniel Zerillo, PT, MSc, Renaud Tamisier, MD, PhD, Jean-Louis Pepin, MD, PhD, Jean-Christian Borel, PT, PhD



PII: S0012-3692(16)62581-3

DOI: 10.1016/j.chest.2016.11.049

Reference: CHEST 863

To appear in: CHEST

Received Date: 28 September 2016
Revised Date: 9 November 2016
Accepted Date: 29 November 2016

Please cite this article as: Lebret M, Martinot JB, Arnol N, Zerillo D, Tamisier R, Pepin JL, Borel JC, Factors contributing to unintentional leak during CPAP treatment: a systematic review, *CHEST* (2017), doi: 10.1016/j.chest.2016.11.049.

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

Submitted for: Contemporary Reviews in Sleep Medicine

Factors contributing to unintentional leak during CPAP treatment: a systematic review

Marius LEBRET, PT, MSc

mariuslebret@gmail.com;

Association AGIR à dom. Research and Development;

HP2 Laboratory, INSERM U 1042.

Jean-Benoit MARTINOT, MD, PhD

martinot.j@respisom.be;

CHU UCL, Site Sainte Elisabeth.

Nathalie ARNOL, MSc

n.arnol@agiradom.com;

Association AGIR à dom. Research and Development;

HP2 Laboratory, INSERM U 1042.

Daniel ZERILLO, PT, MSc

d.zerillo@agiradom.com;

Association AGIR à dom. Research and Development Department.

Renaud TAMISIER, MD, PhD

RTamisier@chu-grenoble.fr;

Sleep Laboratory, Thorax and vessels division Grenoble Alpes University;

HP2 Laboratory, INSERM U 1042.

Jean-Louis PEPIN*, MD, PhD

JPepin@chu-grenoble.fr,

Sleep Laboratory, Thorax and vessels division Grenoble Alpes University;

HP2 Laboratory, INSERM U 1042.

Jean-Christian BOREL*, PT, PhD

j.borel@agiradom.com,

Association AGIR à dom. Research and Development;

HP2 Laboratory, INSERM U 1042.

Marius LEBRET, PT, MSc Agir à dom. 36 Chemin du Vieux Chêne, 38244 Meylan France

Correspondence to: Marius LEBRET, mariuslebret@gmail.com

Conflict of interest:

ML, NA, DZ and JCB are employees of "AGIR à dom.", a non-profit home care provider. JCB has received grants, personal fees, and non-financial support from Philips healthcare, RESMED outside the context of the submitted work. JCB has also a patent with NOMICS SA. The others authors (JBM, RT and JLP) have no conflicts to disclose linked to this work.

^{*} JCB and JLP Co-senior authors.

Download English Version:

https://daneshyari.com/en/article/5601012

Download Persian Version:

https://daneshyari.com/article/5601012

<u>Daneshyari.com</u>