Accepted Manuscript

Including auditory tube function on models is relevant to assess water exposure after tympanostomy tubes – multiphase computerized fluid dynamics model

Joao Subtil, Nuno Martins, Teresa Nunes, Didia Covas, Paulo Vera-Cruz, Richard Voegels, Joao Paco

PII: S0165-5876(18)30266-0

DOI: 10.1016/j.ijporl.2018.06.022

Reference: PEDOT 9044

To appear in: International Journal of Pediatric Otorhinolaryngology

Received Date: 1 April 2018

Revised Date: 10 June 2018

Accepted Date: 10 June 2018

Please cite this article as: J. Subtil, N. Martins, T. Nunes, D. Covas, P. Vera-Cruz, R. Voegels, J. Paco, Including auditory tube function on models is relevant to assess water exposure after tympanostomy tubes – multiphase computerized fluid dynamics model, *International Journal of Pediatric Otorhinolaryngology* (2018), doi: 10.1016/j.ijporl.2018.06.022.

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.



Title Page

Complete Manuscript Title

Including auditory tube function on models is relevant to assess water exposure after tympanostomy tubes – multiphase computerized fluid dynamics model

Authors' Full Names, Highest Academic Degrees, And Affiliations Joao Subtil, MD, Nova Medical School Nuno Martins, PhD, CERIS, Instituto Superior Técnico, University of Lisbon Teresa Nunes, MD, Neuroradiology Service, Beatriz Angelo Hospital Didia Covas, PhD, CERIS, Instituto Superior Técnico, University of Lisbon Paulo Vera-Cruz, PhD, Nova Medical School Richard Voegels, PhD, University of São Paulo, Hospital das Clínicas (FMUSP) Joao Paco, PhD, Nova Medical School

City and country of the research group Lisbon, Portugal

Name and Address for Correspondence João Subtil, MD Hospital Cuf Descobertas, Serviço de ORL R. Mário Botas 1998-018 Lisbon, Portugal Fax +351 210 025 200 Tel +351 964 095 965 joaosubtil@gmail.com

Conflicts of interests
All the authors express no conflict of interests

Download English Version:

https://daneshyari.com/en/article/8806195

Download Persian Version:

https://daneshyari.com/article/8806195

Daneshyari.com