EDITOR’S COMMENTARY
Commentary on December 2018 Issue

EDITOR’S CHOICE
Accuracy and Precision of an Optoacoustic Prototype in Determining Endotracheal Tube Position in Children
by Teresa A Volsko, Neil L McNinch, Michael T Bigham—Akron, Ohio
Yuriy Petrov, Donald S Prough, and Clark R Anderson—Galveston, Texas

ORIGINAL RESEARCH
Effects of Mechanical Insufflation-Exsufflation on Airway Mucus Clearance Among Mechanically Ventilated ICU Subjects
by Márcio Luiz Ferreira de Camillis, Augusto Savi, Regis Goulart Rosa, Mariana Figueiredo, Ricardo Wickert, Luis Guithmer Alegretti Borges, Lucas Galant, and Cassiano Teixeira—Porto Alegre, Brazil

Comparison of Work of Breathing Between Noninvasive Ventilation and Neurally Adjusted Ventilatory Assist in a Healthy and a Lung-Injured Piglet Model
by Michelle L Jones, Shasha Bai, Tracy L Thurman, Shirley J Holt, Sherry E Courtney—Little Rock, Arkansas
and Mark J Heulitt—Memphis, Tennessee

Use of a Home-Based Manual as Part of a Pulmonary Rehabilitation Program
by Yves de Souza, Kenia Maynard da Silva, Diego Condeoso, Bianca Figueira, Arnaldo J Noronha Filho, Rogério Ruffino, Cláudia H da Costa—Rio de Janeiro, Brazil
and Rik Gosselink—Leuven, Belgium

Psychological Features of Smokers
by Askin Gülsen—Borstel, Germany
and Bułent Uygur—Izmir, Turkey

Reduced Physical Activity With Bronchiectasis
by Anderson José, Tânia Machado Ramos, Rejane Agnelo Silva de Castro, Cristiane Santos de Oliveira, Anderson Alves de Camargo, Rodrigo Abensur Athanazio, Samia Zahi Rached, Rafael Stelmach, and Simone Dal Corso—São Paulo, Brazil

Monitoring Cough Effectiveness and Use of Airway Clearance Strategies: A Canadian and UK Survey
by Louise Rose, Mika Nonoyama, Anu Tandon—Toronto, Canada
Douglas McKim—Ottawa, Canada
David Leasa—Ontario, Canada
Marta Kaminska—Quebec, Canada
Colleen O’Connell—Nova Scotia, Canada
Andrea Loewen—Alberta, Canada
Bronwen Connolly, Patrick Murphy, Nicholas Hart—London, UK
and Jeremy Road—British Columbia, Canada

Approaches to Cough Peak Flow Measurement With Duchenne Muscular Dystrophy
by Kazuto Kikuchi, Masahiro Satake, Yasuke Kimoto, Satomi Iwasawa, Ryohei Suzaki, Michio Kobayashi, Chizu Wada, and Takanobu Shioya—Yaruhonjo City, Japan

Teaching Manually Assisted Cough to Caregivers of Children With Neuromuscular Disease
by Amelia F Kan, Jane M Butler, Meghan Hutchence, Kristi Jones, John Wedger, and Michael A Doumit—New South Wales, Australia

A New Formula for Predicting the Fraction of Delivered Oxygen During Low-Flow Oxygen Therapy
by Frédéric Duprez, Shahram Mashayekhi—Hornu, Belgium
Gregory Rey切尔—Brussels, Belgium
Gregory Cavelier—Tournai, Belgium
and Alexandre LeGrand—Belgium
NARRATIVE REVIEW
Patients’ Experiences Awaiting Lung Transplantation
by Ulrika Skogeland, Isabelle de Monestrol, and Tove Godskesen—Stockholm, Sweden

SYSTEMATIC REVIEW
Outcome of Critically Ill Subjects With Tuberculosis: Systematic Review and Meta-Analysis
by Valliappan Muthu, Ritesh Agarwal, Sahajal Dhoooria, Ashutosh N Aggarwal, Digambar Behera, and Inderpaul Singh Sehgal—Chandigarh, India

The Impact of High-Flow Nasal Oxygen in the Immunocompromised Critically Ill: A Systematic Review and Meta-Analysis
by Michael C Sklar, Alaa Mohammed, Ani Orchanian-Cheff, Lorenzo Del Sorbo, Sangeeta Mehta, and Laveena Munshi—Ontario, Canada

44TH DONALD F EGAN SCIENTIFIC MEMORIAL LECTURE
Supportive Care of Patients on Mechanical Ventilation
by Martin Urner, Bruno L Ferreyro, Ghislaine Douffé, and Sangeeta Mehta—Ontario, Canada

EDITORIALS
Optoacoustic Evaluation of Endotracheal Tube Depth in Pediatrics
by Andrew G Miller, Kyle J Rehder, Ira M Cheifetz, and Neil R MacIntyre—Durham, North Carolina

Mechanical Insufflation-Exsufflation to Improve Secretion Clearance During Invasive Ventilation
by Nicolas Terzi—Grenoble, France
Helène Prigent and Frédéric Lofaso—Saint Quentin en Yvelines, France

The Importance of Synchronization During Neonatal Noninvasive Ventilation
by Robert M DiBlasi—Seattle, Washington

CORRESPONDENCE
Weak Cough Strength and Secretion Retention in Mechanically Ventilated Patients: Is There a Role for Cough-Assist Devices?
Fernando S Guimarães—Rio de Janeiro, Brazil
and Ângelo RM Rocha—Maceió, Brazil

Mechanical Insufflation-Exsufflation Is Safe in Mechanically Ventilated Patients
Márcio Luiz Ferreira de Camillis, Cassiano Teixeira, and Regis Goulart Rosa—Porto Alegre, Brazil