EDITOR’S COMMENTARY

Commentary on July 2018 Issue

EDITOR’S CHOICE

Results of a Patient Survey Regarding COPD Knowledge, Treatment Experiences, and Practices With Inhalation Devices
by Rajiv Dhand—Knoxville, Tennessee
Donald A Mahler—Hanover, New Hampshire
Brian Carlino—Pittsburgh, Pennsylvania
Nicola Hanania—Houston, Texas
Jill Ohar—Winston-Salem, North Carolina
Victor Pinto-Plata—Springfield, Massachusetts
Tina Shah—Chicago, Illinois
David Eubanks—Altamonte Springs, Florida
and Sidney S Braman—New York, New York

RESULTS OF ORIGINAL RESEARCH

Results of a Pulmonologist Survey Regarding Knowledge and Practices With Inhalation Devices for COPD
by Sidney S Braman—New York, New York
Brian W Carlino—Pittsburgh, Pennsylvania
Nicola A Hanania—Houston, Texas
Donald A Mahler—Hanover, New Hampshire
Jill A Ohar—Winston-Salem, North Carolina
Victor Pinto-Plata—Springfield, Massachusetts
Tina Shah—Atlanta, Georgia
David Eubanks—Altamonte Springs, Florida
and Rajiv Dhand—Knoxville, Tennessee

A Comparison of the Adjustable Ranges of Inspiratory Pressurization During Pressure Controlled Continuous Mandatory Ventilation of 5 ICU Ventilators
by Yukiko Koyama, Akinori Uchiyama, Junko Yoshida, Tomonori Yamashita, Yuji Fujino—Osaka, Japan
and Takeshi Yoshida—Ontario, Canada

Patient Satisfaction With Inhaled Medication for Asthma
by Ashutosh N Aggarwal, Raman Kumari, and Sandeep Grover—Chandigarh, India

Effect of Cardiogenic Oscillations on Trigger Delay During Pressure Support Ventilation
by Glauco M Plens, Caio CA Morais, Maria A Nakamura, Patricia N Souza, Marcelo BP Amato, Mauro R Tucci, and Eduardo LV Costa—São Paulo, Brazil

Lung Ultrasound Prior to Spontaneous Breathing Trial Is Not Helpful in the Decision to Wean
by Ana Carolina P Antonio, Marli M Knorst, and Cassiano Teixeira—Alegre, Brazil

Noninvasive Ventilation After Coronary Artery Bypass Grafting in Subjects With Left-Ventricular Dysfunction
by Natasha O Marcondi, Isadora S Rocco, Douglas W Bolzan, Hayanne O Pauletti, Isis Begot, Natalia R Anjos, Rita Simone L Moreira, Murta L Nasrala, Ross Arena, Walter J Gomes, and Solange Gualtieri—São Paulo, Brazil

Incorporating a Nebulizer System Into High-Flow Nasal Cannula Improves Comfort in Infants With Bronchiolitis
by Juan Valencia-Ramos, Alicia Mirás, Amacía Cilla, Juan Arnaez—Burgos, Spain
and Carlos Ochoa—Zamora, Spain

High-Flow Nasal Cannula in Pediatric Patients: A Survey of Clinical Practice
by Andrew G Miller, Michael A Gentle—Durham, North Carolina
Lisa M Tyler, and Natalie Napolitano—Philadelphia, Pennsylvania
Effect of Transcutaneous Electrode Temperature on Accuracy and Precision of Carbon Dioxide and Oxygen Measurements in the Preterm Infants
by Jessica F Jakubowicz, Shasha Bai, David N Matlock, Michelle L Jones, Zhuopei Hu, Betty Proffitt, and Sherry E Courtney—Little Rock, Arkansas

Accuracy of Transcutaneous CO₂ Values Compared With Arterial and Capillary Blood Gases
by Laura L Lambert, Melissa B Baldwin, Cruz Velasco Gonzalez, Gary R Lowe, and J Randy Willis—Little Rock, Arkansas

Patterns, Perception and Behavior of Electronic Nicotine Delivery Systems Use and Multiple Product Use Among Young Adults
by Mary P Martinasek, Amy Bowersock—Tampa, Florida and Christopher W Wheldon—Bethesda, Maryland

SYSTEMATIC REVIEW
Efficacy of Interventions to Improve Respiratory Function After Stroke
by Kênia KP Menezes, Lucas R Nascimento, Patrick R Avelino, Maria Tereza Mota Alvarenga, and Luci F Teixeira-Salmela—Gerais, Brazil

EDITORIALS
Making COPD Self-Management Education Work
by Ellen A Becker—Chicago, Illinois

Simulation-Based Evaluation of Mechanical Ventilators
by Robert L Chatburn—Cleveland, Ohio

CORRESPONDENCE
Asynchrony Between Fact and Dogma
Robert L Chatburn—Cleveland, Ohio
author reply by Carles Subirà—Manresa, Spain Candelaria de Haro, Lluis Blanch—Sabadell, Spain Rudys Magrans, and Rafael Fernández—Madrid, Spain