EDITOR’S COMMENTARY

Commentary on the September 2023 Issue

EDITOR’S CHOICE

Implementation of a Respiratory Therapist–Driven Protocol for Spirometry and Asthma Education in a Pediatric Out-Patient Primary Care Setting
by Haley M Long, Kim A Cobb, Pam A Leisenring, Sandy E King, L Denise Willis, Robert D Pesek, and Ariel Berlinski—Little Rock, Arkansas

1195

ORIGINAL RESEARCH

Ineffective Effort in Patients With Acute Brain Injury Undergoing Invasive Mechanical Ventilation
by Xu-Ying Luo, Xuan He, Yi-Min Zhou, Jian-Fang Zhou, Guang-Qiang Chen, Hong-Liang Li, Yan-Lin Yang, Linlin Zhang, and Jian-Xin Zhou—Beijing, China

1202

In Vitro Model for Analysis of High-Flow Aerosol Delivery During Continuous Nebulization
by Michael McPeck, Jane Moon, Jeyanthan Jayakumaran, and Gerald C Smaldone—Stony Brook, New York

1213

Enhanced Aerosol Delivery During High-Flow Nasal Cannula Therapy
by Jane Moon, Michael McPeck, Jeyanthan Jayakumaran, and Gerald C Smaldone—Stony Brook, New York

1221

A Survey of Feeding Practices During High-Flow Nasal Cannula Oxygen Therapy
by Megan E Charlton, Sarah J Peterson, Lisa A LaGorio, Sara H Mirza, and J Brady Scott—Chicago, Illinois

1229

Outcome of Noninvasive Respiratory Support in Pediatric High-Dependency Units for Acute Respiratory Distress
by Khaldoun S Al-Mukhaini, Samiuddin Shaikh, Saif SA Thani, Ahmed E Elhamisy, Raghad M Al-Abdwan, Omar A Al-Senaidi, Anna A Al-Fahdi—Muscat, Oman
Ahmed K Al-Kharusi—Sohar, Oman
and Florence D Birru—Edmonton, Canada

1237

D_{LCO} Biologic Quality-Control Findings From a Multi-Center Global Study
by Ellen A Becker, Ellen M Moran—Chicago, Illinois
Jason B Blonshire and Susan B Blonshine—Mason, Michigan

1245

SHORT REPORTS

Aerosol Production by Children Performing Spirometry and Implications During a Pandemic
by Jhill Shah, Peter P Moschovis, Jennifer Rooney, Dilpreet Singh, Philip Demokritou, Lael M Yonker, and T Bernard Kinane—Boston, Massachusetts

1254

Airway Mucus in Invasively Ventilated Critically Ill Patients
by Willemske Stilma, Thijs A Lilien, Lieuwe DJ Bos, Arjen Sadipoer, Omar Elsayed, Frederique Paulus, Marcus J Schultz, Reinout A Bem, and Rosalie SN Linssen—Amsterdam, The Netherlands

1258

NARRATIVE REVIEW

Respiratory Mechanics: Revisiting the Appraisalment of Lung Recruitment
by Mingjia Zheng—Zhejiang, People’s Republic of China

1262

SYSTEMATIC REVIEW

Impact of Fingernail Polish on Pulse Oximetry Measurements: A Systematic Review
by Ashutosh Nath Aggarwal, Ritesh Agarwal, Sahajal Dhooria, Kuruswamy Thurai Prasad, Inderpaul Singh Sehgal, and Valliappan Muthu—Chandigarh, India

1271
NEW HORIZONS SYMPOSIUM

Esophageal Pressure Measurement: A Primer
by Eduardo Mireles-Cabodevila, Michael Fischer, Samuel Wiles, and Robert L Chatburn—Cleveland, Ohio 1281

SYMPOSIUM: RESEARCH AND PUBLICATION IN RESPIRATORY CARE

How to Conduct a Systematic Review and Meta-Analysis: A Guide for Clinicians
by Marco Zaccagnini—Québec, Canada
and Jie Li—Chicago, Illinois 1295

An Overview of Survey Research
by Lynda T Goodfellow—Atlanta, Georgia 1309

Submitting a Manuscript to a Scientific Journal
by Sara Moore—Irving, Texas 1314

EDITORIALS

Respiratory Therapist–Driven Protocol in Primary Care: Is the Profession Ready and Able to Expand Into Primary Care?
by Joyce A Baker—Aurora, Colorado 1320

When All Effort Is Not Created Equal: Trigger Asynchrony in Patients With Acute Brain Injury
by Eric Kriner—Washington, D.C. 1322

Innovation in Drug Delivery Through High-Flow Nasal Cannula Systems and Its Evaluation
by Ariel Berlinski—Little Rock, Arkansas 1325

CORRESPONDENCE

Advanced Concepts for Improving Simulation-Based Studies of Ventilatory Mechanics
by Robert L Chatburn—Cleveland, Ohio 1327

The authors reply
by Claude Guéri—Créteil, France
and Nicolas Terzi—Rennes, France 1329