EDITOR'S COMMENTARY
Commentary on November 2019 Issue

EDITOR'S CHOICE
A Respiratory Therapist-Driven Asthma Pathway Reduced Hospital Length of Stay in the Pediatric Intensive Care Unit

ORIGINAL RESEARCH
The Use of High-Flow Nasal Cannula Oxygen Outside the ICU
by Sasson Zemach, Yigal Helviz, Michal Shitrit, Reuven Friedman, and Phillip D Levin—Jerusalem, Israel

Accuracy of Point-of-Care Testing for Anemia in the Emergency Department
by Zachary T Osborn, Nuria Villalba, Pamela R Derickson, Thomas P Sewatsky, Abigail P Wager, and Kalev Freeman—Burlington, Vermont

Diagnostic Performance of Carbon Monoxide Testing by Pulse Oximetry in the Emergency Department
by Nuria Villalba, Zachary T Osborn, Pamela R Derickson, Chelsea T Manning, Robert R Herrington, David A Kaminsky, and Kalev Freeman—Burlington, Vermont

Implementing a Respiratory Therapist-Driven Continuous Albuterol Weaning Protocol in the Pediatric ICU
by Danielle K Maue, Alvaro J Tori, Andrew Beardsley, Nadia Krupp, Acrista J Hole, Elizabeth AS Moser, and Courtney M Rowan—Indianapolis, Indiana

Albuterol Delivery Efficiency in a Pediatric Model of Noninvasive Ventilation With a Single-Limb Circuit
by Ariel Berlinski—Little Rock, Arkansas and Jeanne Velasco—Philadelphia, Pennsylvania

Ultrasonographic Assessment of Passive Cephalic Excursion of Diaphragm During Cough Expiration Predicts Cough Peak Flow in Healthy Adults
by Yasuhiro Norisue, Takushi Santanda, Yosuke Homma, Shizuka Tomita, Jun Kataoka, Yoshihisa Fujimoto, Tadanori Nabeshima—Chiba, Japan Shigeki Fujitani—Kanagawa, Japan Shinjiro Saito—Tokyo, Japan and Yasuharu Tokuda—Okinawa, Japan

Indicators of Airway Secretion Weight in Mechanically Ventilated Subjects
by George Ntoumenopoulos, Lawrence Lam—Sydney, Australia and Luigi Camporota—London, United Kingdom

Low-Flow Domiciliary Oxygen as a Mechanism of Ongoing Oxidative Stress
by Jill M Stulce—St. Louis, Missouri Clarence Biddle—Richmond, Virginia and Charles Vacchiano—Durham, North Carolina

Impact of Home Oxygen Therapy on the Level of Physical Activities in Daily Life in Subjects With COPD
by Katerine C Cani, Darlan L Matte, Isabelia J C S Silva, Aline A Giulart, Manuela Karlo, and Anamaria F Mayer—Santa Catarina, Brazil
Predictors of Impaired Survival in Subjects With Long-Term Oxygen Therapy
by Heidi A Rantala, Sirpa Leivo-Korpela, Lauri Lehtimäki, and Juho T Lehto—Tampere, Finland

Safety of High-Flow Nasal Cannula Outside the ICU for Previously Healthy Children With Bronchiolitis
by Nina M Dadlez—Boston, Massachusetts
Nora Esteban-Cruciani—Philadelphia, Pennsylvania
Asama Khan—Syracuse, New York
Yi Shi, Kevin J McKenna, Gabriella Azzarone, and William N Southern—Bronx, New York

Performance of Noninvasive Ventilation Masks in a Lung Model of COPD Exacerbation
by Bruno Rocha de Macedo, Francinni Mambrini Pires Rego, Fabia Diniz Silva, Juliana Valerio Pinaffi, and Juliana Carvalho Ferreira—São Paulo, Brazil

Prospective Effects of Manual Diaphragmatic Release and Thoracic Lymphatic Pumping in Childhood Asthma
by Ragab K Elnaggar, Mohammed A Shendy—Cairo, Egypt
and Mostafa Z Mahmoud—Al-Kharj, Saudi Arabia

SYSTEMATIC REVIEW
Initial Noninvasive Oxygenation Strategies in Subjects With De Novo Acute Hypoxemic Respiratory Failure
by Yazan Zayed, Mahmoud Barbarawi, Babikir Kheiri, Tarek Haykal, Adam Chahine, Laith Rashdan, Harsukh Dhillon, Sina Khaneki, Ghassan Bachuwa, and Elfateh Seedahmed—Flint, Michigan

EDITORIALS
Respiratory Therapist-Driven Asthma Protocols Must Be a Standard of Care
by Timothy R Myers—Irving, Texas

High-Flow Nasal Oxygen Therapy Outside the Intensive Care Setting: How Safe Is Safe Enough?
by Jonathan Messika and Jean-Damien Ricard—Paris, France

Noninvasive Diagnostics in the Emergency Department: Just Because We Can Doesn’t Mean We Should
by Andrew N Hogan and Jason T McMullan—Cincinnati, Ohio

CORRESPONDENCE
Reducing Rebreathing During Noninvasive Ventilation: Bias Flow or No Bias Flow?
by Andrea Cortegiani, Giovanni Misseri, Giuseppe Accurso, Cesare Gregoretti—Palermo, Italy
and Lorenzo Ball—Genoa, Italy

The Effects of Temperature on Lung Function
by GuanYang Kang and HuiQing Zhang—Guangdong, China