EDITOR'S COMMENTARY

Commentary on December 2019 Issue

EDITOR'S CHOICE

Noninvasive Ventilation Device-Related Pressure Injury in a Children’s Hospital
by Denise L Lauderbaugh, Rakesh Bhattacharjee, James Proudfoot, Ericka V Ortega, Lindsay A Pratt, Toni L Popien, and Daniel J Lesser—San Diego, California

ORIGINAL RESEARCH

Rapid Response and Code Events in Hospitalized Children on Home Mechanical Ventilation
by Sheila S Kun, Alexis D Deavenport-Saman, Thomas G Keens, Sally L Davidson Ward, and Glenn S Takata—Los Angeles, California

Diaphragmatic Ultrasound Assessment in Subjects With Acute Hypercapnic Respiratory Failure Admitted to the Emergency Department
by Gianmaria Cammarota, Ilaria Sguazzotti, Marta Zanoni, Davide Colombo, Gian Luca Vignazia, Gian Carlo Avanzi, Francesco Della Corte, Rosanna Vaschetto—Novara, Italy
Antonio Messina—Milan, Italy
Luigi Vetrugno—Udine, Italy
Eugenio Garofalo, Andrea Bruni, Paolo Navalesi—Catanzaro, Italy
and Giovanni Volpicelli—Torino, Italy

Ultrasound Assessment of Lung Aeration in Subjects Supported by Venovenous Extracorporeal Membrane Oxygenation
by Xiao Lu, Charlotte Arbelot, Annia Schreiber, Olivier Langeron, Antoine Monsel, and Qin Lu—Paris, France

Tidal Flow-Volume Loop Enveloping at Rest in Advanced COPD
and J Alberto Neder—Ontario, Canada

The Adverse Impact of Unplanned Extubation in a Cohort of Critically Ill Neonates
by Kristi Kuhn Kambestad, Aaron Huack, Srikumar Nair, Rachel Chapman, Steven Chin, Leo Langga, Erin Monger, Edward Guerrero, and Narayan P Iyer—Los Angeles, California

Effect of Oxygen Flow on Aerosol Delivery From a Nebulizer With a Holding Chamber
by Rania M Sarhan, Ahmed A Elberry, Nada Sayed Abdelwahab, Hoda Rabea, Mohamed Nabil Salem, and Mohamed EA Abdelrahim—Beni-suef, Egypt

Effects of Inspiratory Exercise With Linear and Nonlinear Load on Respiratory Variables Post-Bariatric Surgery
by Eli Maria Pazzianotto-Forti, Carolina Moraes da Costa Muno, Daniela Faleiros Bertelli Merino, Maura Rigoldi Simões da Rocha, Tumires Alessa de Morir, and Irineu Rasera Júnior—São Paulo, Brazil

Effectiveness of a Pulmonary Rehabilitation Program on Persistent Asthma Stratified for Severity
by Elisabetta Zampogna, Francesca Cherubino, Monica Rudi, Antonio Spanevello, Dina Visca—Tradate, Italy
Marina Paneroni, Michele Vitacca—Lumezzane, Italy
Patrizia Pignatti—Pavia, Italy
and Giulia Casu—Varese-Como, Italy

Incidence and Impact of Pulmonary Embolism During Severe COPD Exacerbation
by Mohamed Fekih Hassen, Nejla Tilouche, Oussama Jaoued, and Souheil Elatrour—Mahdia, Tunisia
Targeted Lung Deposition From Nebulization Is Not Improved in the Lateral Decubitus Position in Healthy Volunteers
by Gregory Reyher, Marta San Miguel-Pagola, Anne-Sophie Aubriot, Vinciane Lecocq, Michel Hesse, Giuseppe Liistro, François Jamar—Brussels, Belgium and Beatriz Herrero-Cortina—Zaragoza, Spain

Acute Respiratory Failure in Obesity-Hypoventilation Syndrome Managed in the ICU
by Nader Chebib, Pascale Nesme, Nathalie Freymond, Laurent Argaud, Thomas Rimmelé, Julien Bohé, Gilles Devouassoux, Pierre-Jean Souquet, and Claude Guérin—Lyon, France

Accuracy of the Ventilator Automated Displayed Respiratory Mechanics in Passive and Active Breathing Conditions: A Bench Study
by Ehab G Duoud, Reynaldo Katigbak—Honolulu, Hawaii and Marcus Ottochian—Baltimore, Maryland

The ABCDEF Bundle for the Respiratory Therapist
by Matthew F Mart, Nathan E Brummel, and E Wesley Ely—Nashville, Tennessee

Home Oxygen Therapy for Patients With COPD: Time for a Reboot

Non-Pharmacological Interventions to Prevent Ventilator-Associated Pneumonia: A Literature Review
by Andrea Coppadoro, Giacomo Bellani, and Giuseppe Foti—Monza, Italy

Pediatric NIV Pressure Injury: Honing the Cause and Progress to Solutions
by Marty O Visscher—Cincinnati, Ohio

Components of Risk and Modifiable Factors in Chronically Mechanically Ventilated Patients: Have We Fully Defined Them?
by Denise A Lopez Domowicz and Ira M Cheifetz—Durham, North Carolina

Role of Diaphragm Ultrasound When NIV Fails in COPD Exacerbations
by Hameeda Shaikh and Franco Laghi—Hines, Illinois