EDITOR'S COMMENTARY

Commentary on February 2022 Issue

EDITOR'S CHOICE

Impact of Airway Humidification Strategy in Mechanically Ventilated COVID-19 Patients
by Carole-Anne Lavoie-Bérard, Jean-Claude Lefebvre, Pierre-Alexandre Bouchard, Mathieu Simon, and François Lelouche—Québec City, Canada

157

ORIGINAL RESEARCH

A Scoring Tool That Identifies the Need for Positive-Pressure Ventilation and Determines the Effectiveness of Allocated Respiratory Therapy
by David L Vines, Christy Tangney, Edita Meksraityte, J Brady Scott, Louis Fogg, Jacob Bard, Mark A Yoder, and David P Gurka—Chicago, Illinois

167

Reliable Estimates of Power Delivery During Mechanical Ventilation Utilizing Easily Obtained Bedside Parameters
by Pierre N Towif, Michael D Evans—Minneapolis, Minnesota
David J Dries—St Paul, Minnesota
and John J Marin—Minneapolis, Minnesota

177

Evaluation of Esophageal Pressures in Mechanically Ventilated Obese Patients
by Guramrinder Singh Thind, Eduardo Mireles-Cabodevila, Robert L Chatburn, and Abhijit Duggal—Cleveland, Ohio

184

Health Care Use, Costs, and Survival Trajectory of Home Mechanical Insufflation-Exsufflation
by Louise Rose—London, United Kingdom
Tom Fisher, Regina Pizzuti—Kingston, Canada
Reshma Amin, Ruth Crosby, Craig M Daule, Roger Goldstein, Mika Nonoyama, Anu Tandon, Andrea Gershon—Toronto, Canada
David Leasa—London, Canada
Sherri Katz, and Doug McKim—Ottawa, Canada

191

High-Dose Nitric Oxide From Pressurized Cylinders and Nitric Oxide Produced by an Electric Generator From Air
by Stefano Gianni, Raffaele Di Fenza, Caio C Araujo Morais, Bijan Safaee Fakhr, Ariel L Mueller, Binglan Tu, Ryan W Carroll, Fumito Ichinose, Warren M Zapol, and Lorenzo Berra—Boston, Massachusetts

201

Tracheostomy Decannulation and Disorders of Consciousness Evolution
by Pablo A Bellon, Mauro J Bosso, Joaquin E Carnero Echeagaray, Florencia Larocca, Julieta Gagliardi, Walter A Primosich, Hernán M Pavón, Rodrigo Di Yorio, and Jorge J Cancino—Buenos Aires City, Argentina

209

Lower Driving Pressure and Neuromuscular Blocker Use Are Associated With Decreased Mortality in Patients With COVID-19 ARDS
by Bo Young Lee, Moon Seong Baek, Won-Young Kim—Seoul, Republic of Korea
Song-I Lee—Seoul, Republic of Korea
and Gil Myeong Seong—Jeju, Republic of Korea

216

NARRATIVE REVIEW

High-Flow Nasal Cannula and COVID-19: A Clinical Review
by Claudia Crimi—Catania, Italy
Paola Pierucci—Bari, Italy
Teresa Renda—Florence, Italy
Lara Pisani—Bologna, Italy
and Annalisa Carlucci—Varese-Como, Italy

227
# Systematic Review

Indications, Clinical Utility, and Safety of Bronchoscopy in COVID-19

by Biplab K Saha—West Plains, Missouri  
Santa Saha—Dhaka, Bangladesh  
Woon H Chong, and Scott Beegle—Albany, New York

---

# Special Article

Pulse Oximeter Performance, Racial Inequity, and the Work Ahead

by Olubunmi E Okunlola, Michael S Lipnick, John R Feiner, Philip E Bickler—San Francisco, California  
Paul B Batchelder—Louisville, Colorado  
and Michael Bernstein—San Francisco, California

---

# AARC Clinical Practice Guidelines

AARC Clinical Practice Guidelines: Artificial Airway Suctioning

by Thomas C Blakeman—Cincinnati, Ohio  
J Brady Scott, Mark A Yoder, Shawna L Strickland—Chicago, Illinois  
and Emily Capellari—Ann Arbor, Michigan

---

# Editorials

Pandemic Surge, Well-Intended Responses, and Unintended Consequences

by Richard D Branson—Cincinnati, Ohio

In Search of the Holy Grail of Respiratory Care

by James K Stoller—Cleveland, Ohio

Estimation of the Mechanical Power of Ventilation at the Bedside to Lessen Ventilator-Induced Lung Injury

by L Felipe Damiani and Alejandro Bruhn—Santiago, Chile

---

# Correspondence

Awake Prone Positioning in Non-Intubated Patients With COVID-19

by Javier Mancilla-Galindo, Ashuin Kammar-García, Manuel A Guerrero-Gutiérrez, Diego Escarramá-Martínez—Mexico City, Mexico  
Eder I Zamarrón-López—Ciudad Madero, Mexico  
and Orlando R Pérez-Nieto—Querétaro, Mexico

In Reply to Mancilla-Galindo et al

by Ivan Pavlov—Montréal, Québec  
Miguel Ibarra Estrada—Guadalajara, Jalisco  
Yonatan Perez, Stephan Ehrmann—Tours, France  
and Jie Li—Chicago, Illinois