

CONTENTS

November 2020 / VOLUME 65 / NUMBER 11

FOR INFORMATION, CONTACT:

AARC Membership and Other AARC Services

American Association for
Respiratory Care
9425 N MacArthur Blvd, Suite 100
Irving, TX 75063-4706
(972) 243-2272 • Fax (972) 484-2720
<http://www.aarc.org>

Credentialing Organization for RRT, CRT

National Board for
Respiratory Care
10801 Mastin St, Suite 300
Overland Park, KS 66210
(913) 895-4900 • Fax (913) 712-9283
<http://www.nbrc.org>

Accreditation of Education Programs

Commission on Accreditation for
Respiratory Care
1248 Harwood Rd
Bedford, TX 76021-4244
(817) 283-2835 • Fax (817) 354-8519
<http://www.coarc.com>

Grants, Scholarships, Community Projects

American Respiratory
Care Foundation
9425 N MacArthur Blvd, Suite 100
Irving, TX 75063-4706
(972) 243-2272 • Fax (972) 484-2720
<http://www.arcfoundation.org>

RESPIRATORY CARE®

A Monthly Science Journal
Established in 1956

The Official Journal of the
American Association for
Respiratory Care



EDITOR'S COMMENTARY

Commentary on November 2020 Issue **i**

EDITOR'S CHOICE

Mortality Risk Factors in Preterm Infants Treated with High-Frequency Jet Ventilation **1631**
by Craig R Wheeler, Holly Stephens, Iris O'Donnell, David Zurakowski, and Craig D Smallwood—Boston, Massachusetts

ORIGINAL RESEARCH

Effect of Nitric Oxide Delivery Device on Tidal Volume Accuracy During Mechanical Ventilation at Small Tidal Volumes **1641**
by Courtney D Ranallo, Summer G Frank-Pearce, Michael P Anderson—Oklahoma City, Oklahoma Tracy L Thurman, Shirley J Holt—Little Rock, Arkansas and Mark J Heulitt—Memphis, Tennessee

Decreasing Unplanned Extubation in the Neonatal ICU With a Focus on Endotracheal Tube Tip Position **1648**
by Hallie F Morris, Lisa Schuller, Jaclyn Archer, Angela Niesen, Samantha Ellsworth, Joey Egan, Rakesh Rao, Zachary A Vesoulis, and Amit M Mathur—St. Louis, Missouri

Operator Perception of a Single-Use Flexible Bronchoscope: Comparison With Current Standard Bronchoscopes **1655**
by LiHua Liu—Guangxi, China Momen Wahidi, Kamran Mahmood, Coral Giovacchini, Scott Shofer—Durham, North Carolina and George Cheng—La Jolla, California

Perioperative Factors Associated With Respiratory Complications Following Open Abdomen Management **1663**
by Koichi Inukai, Akihiro Usui, Koji Amano, Hiroyuki Kayata, Nobutaka Mukai, Yusuke Tsunetoshi, and Yasuki Nakata—Osaka, Japan

Effects of Positioning on Cough Peak Flow and Muscular Electromyographic Activation in Duchenne Muscular Dystrophy **1668**
by Layana Marques, Guilherme Augusto de Freitas Fregonezi, Ilsa Priscila Santos, Ana Aline Marcelino, Jéssica Danielle Medeiros da Fonseca, Mario Emílio Teixeira Dourado-Júnior, Antonio Sarmiento, Vanessa Regiane Resqueti—Natal, Brazil and Andrea Aliverti—Milan, Italy

Using Routinely Gathered Clinical Data to Develop a Prognostic Online Tool for Decannulation in Subjects With Acquired Brain Injury **1678**
by Jesper Mortensen, Simon Svanborg Kjeldsen, Helene Honoré, and Asger Roer Pedersen—Hammel, Denmark

Development of Quality Assurance and Quality Control Guidelines for Respiratory Oscillometry in Clinic Studies **1687**
by Joyce KY Wu, Emily DeHaas, Richard Nadj, Aloysius Brandon Cheung, Clodagh M Ryan, Chung-Wai Chow—Ontario, Canada Ronald J Dandurand—Québec, Canada and Zoltán Hantos—Budapest, Hungary

A Retrospective Observational Study of Domiciliary Oxygen Usage in a Subset of Veterans **1694**
by Ravi Savani, Monali Patil, Asma Tariq, and M Jeffery Mador—Buffalo, New York

Physician Support for Non-Physician Advanced Practice Providers for Persons With Cardiopulmonary Disease **1702**
by Shawna L Strickland—Irving, Texas Sarah M Varekojis—Columbus, Ohio Lynda T Goodfellow—Atlanta, Georgia John Wilgis—Orlando, Florida Susan W Hayashi, Laura M Nolan—North Bethesda, Maryland and George G Burton—Dayton, Ohio

CONTENTS

CONTINUED...

Impact of Mechanical Ventilation Methods on the Life Perception of Subjects With Duchenne Muscular Dystrophy <i>by Ghilas Boussaïd, Caroline Stalens, Christian Devaux, Sandrine Segovia-Kueny, Frédéric Lofaso, and Christian Reveillere—Evry, France</i>	1712
Dead Space to Tidal Volume Ratio Is Associated With Higher Postextubation Support in Children <i>by Jonathan A Gehlbach—Peoria, Illinois Andrew G Miller, Christoph P Hornik, and Ira M Cheifetz—Durham, North Carolina</i>	1721
SYSTEMATIC REVIEWS	
High-Flow Nasal Cannula vs Conventional Oxygen Therapy for Postcardiothoracic Surgery <i>by Yiwei Wang, Dong Huang, Yuenan Ni, and Zongan Liang—Sichuan, China</i>	1730
Barriers and Strategies for Improving Medication Adherence Among People Living With COPD: A Systematic Review <i>by Bimbishar Bhattarai, Amary Mey, Shailendra Anoopkumar-Dukie, Sohil Khan—Gold Coast, Australia and Ramesh Walpolu—Sydney, Australia</i>	1738
NARRATIVE REVIEWS	
Patient-Ventilator Asynchronies: Clinical Implications and Practical Solutions <i>by Lucia Mirabella, Gilda Cinnella, Livio Tullio, Michela Rauseo—Foggia, Italy Roberta Costa, Giorgio Conti—Rome, Italy Andrea Cortegiani, and Cesare Gregoretti—Palermo, Italy</i>	1751
Controversies in Tracheostomy for Patients With COVID-19: The When, Where, and How <i>by Stephen S Chiang, Weidun A Guo—Buffalo, New York Michel B Aboutanos—Richmond, Virginia Randeep S Jawa—Stony Brook, New York Sanjeev K Kaul—Hackensack, New Jersey Abraham P-H Houng—New York, New York and Rochelle A Dicker—Los Angeles, California</i>	1767
Methods for a Seamless Transition From Tracheostomy to Spontaneous Breathing in Patients With COVID-19 <i>by Miguel J Divo, Bartolome R Celli, Erik E Folch—Boston, Massachusetts Catherine L Oberg—Los Angeles, California and Michael A Pritchett—Pinehurst, North Carolina</i>	1773
EDITORIALS	
Unsolved Mysteries: High-Frequency Jet Ventilation in the Neonatal ICU <i>by Andrew G Miller and Renee M Bartle—Durham, North Carolina</i>	1784
Administering Inhaled Nitric Oxide: Still More to Understand <i>by Peter Betit, Craig R Wheeler, and Jing Liu—Boston, Massachusetts</i>	1786
Decreasing Unplanned Extubations in the Neonatal ICU <i>by Denise L Lauderbaugh and Kirsten M Sutherland—San Diego, California</i>	1788