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



A Monthly Science Journal Established in 1956

The Official Journal of the American Association for Respiratory Care



CONTENT

November 2021 / VOLUME 66 / NUMBER

1649

1657

1699

1704

Editor's Commentary

Commentary on November 2021 Issue

Editor's Choice

Prevalence of Burnout Among Respiratory Therapists Amid the COVID-19 Pandemic

by Andrew G Miller, Kyle J Rehder-Durham, North Carolina

Karsten J Roberts-Philadelphia, Pennsylvania

Brian J Smith—Sacramento, California

Katlyn L Burr-Wilmington, Delaware

Carl R Hinkson-Everett, Washington

Cheryl A Hoerr—Rolla, Missouri

and Shawna L Strickland—Chicago, Illinois

Original Research

Expiratory Pause Maneuver to Assess Inspiratory Muscle Pressure During Assisted Mechanical Ventilation: A Bench Study

by Richard H Kallet, Justin S Phillips, Travis J Summers, Gregory Burns, Lance Pangilinan, Logan Carothers, Earl R Mangalindan, and Michael S Lipnick—San Francisco, California

Characteristics of COVID-19 Pneumonia Survivors With Resting

Normoxemia and Exercise-Induced Desaturation by Michele Vitacca, Mara Paneroni-Brescia, Italy

Giuseppe Brunetti, Annalisa Carlucci, Nicolino Ambrosino—Pavia, Italy Bruno Balbi-Novara, Italy

and Antonio Spanevello-Varese, Italy

The Association Between Pulmonary Contusion Severity and Respiratory Failure 1665 by S Whitney Zingg, D A Millar, Michael D Goodman, Timothy A Pritts,

and Christopher F Janowak-Cincinnati, Ohio

Respiratory Mechanics and Association With Inflammation in 1673 COVID-19-Related ARDS

by Alok Bhatt, Himanshu Deshwal, Madelin Fenianos, Kerry Hena, Nishay Chitkara, Hua Zhong, Vikramjit Mukherjee-New York, New York and Kelsey Luoma-San Diego, California

1684 High-Frequency Jet Ventilation in Infants With Congenital Heart Disease

by Andrew G Miller, Briana L Scott, Rachel M Gates, Kaitlyn E Haynes, Denise A Lopez Domowicz, and Alexandre T Rotta—Durham, North Carolina

Impulse Oscillometry Findings and Their Associations With Lung 1691 Ultrasound Signs in COVID-19 Survivors

by Agnaldo J Lopes, Thiago T Mafort, Mariana S da Cal, Laura B Monnerat, Patrícia F Litrento, Ingrid Ramos, Raphael F J de Oliveira, Claudia H da Costa, and Rogério Rufino—Rio de Janeiro, Brazil

Ventilatory Ratio Threshold for Unassisted Breathing: A Retrospective **Exploratory Analysis**

by Athanasia Proklou, Eleftherios Papadakis, Eumorfia Kondili, Nikos Tserlikakis, Vlasios Karageorgos, Ioannis Konstantinou, Eugenia Triantafyllidou, Maria Bolaki,

Dimitrios Georgopoulos, and Katerina Vaporidi-Crete, Greece

End-Expiratory Lung Volumes During Spontaneous Breathing Trials in Tracheostomized Subjects on Prolonged Mechanical Ventilation by Jui-Chen Cheng, Hui-Chuan Chen, Jih-Shuin Jerng, Ping-Hung Kuo, and Huey-Dong Wu-

Association of Diaphragm Movement During Cough, as Assessed by 1713 Ultrasonography, With Extubation Outcome

by Yasuhiro Norisue, Takushi Santanda, Tadanori Nabeshima, Shizuka Tomita, Yosuke Homma-

Jun Kataoka, Shigeki Fujitani—Kanagawa, Japan Yoshihisa Fujimoto, Shinjiro Saito-Tokyo, Japan and Yasuharu Tokuda-Okinawa, Japan

Taipei, Taiwan

CONTENTS

CONTINUED...

by Kai E Swenson and Richard M Schwartzstein—Boston, Massachusetts CORRESPONDENCE Transpulmonary Pressure-Guided Lung-Protective Ventilation Improves Pulmonary Mechanics and	
Exercise-Induced Desaturations and Functional Limitation in Post-COVID-19 Lung Disease: Cause or Correlate?	1783
Monitoring Spontaneous Effort During Mechanical Ventilation: Are Our Tools Good Enough? by Glauco CM Plens and Eduardo LV Costa—São Paulo, Brazil	1779
Underrecognized and Facing Burnout: Promoting Resilience in Respiratory Therapy by Heather Meissen, Aimee Abide, and Vanessa Moll—Atlanta, Georgia	1777
Editorials	
Multi-Dimensional Assessment and Interdisciplinary Care to Reduce Asthma Readmissions in Safety Net Hospitals by Kush Gupta—Springfield, Massachusetts Rebecca Walton, Viswanath Vasudevan—Brooklyn, New York and Nabeel Ghani—New Brunswick, New Jersey	1768
Narrative Review	
Epidemiology and Outcomes of ARDS After Pediatric Trauma by Roel LN Huijsmans, Luke PH Leenen, Josephus PJ Van Gestel—Utrecht, The Netherlands and Elizabeth Y Killien—Seattle, Washington	1758
Systematic Review	
Effect of Student Demographics, Prior Military Service, and Class Start Times on Academic Performance in a Respiratory Care Program by Karen M Blain—Wilmington, North Carolina and Arzu Ari—Round Rock, Texas	1752
Evaluation of High-Frequency Oscillatory Ventilation as a Rescue Strategy in Respiratory Failure by Guramrinder Singh Thind, Umur Hatipoğlu, Robert L Chatburn, Sudhir Krishnan, Abhijit Duggal, and Eduardo Mireles-Cabodevila—Cleveland, Ohio	1746
Assessing Adverse Drug Reactions Reported for New Respiratory Medications in the FDA Adverse Event Reporting System Database by Hyunwoo Kim, Colin M Pfeiffer, Matthew P Gray, Britney A Stottlemyer, Richard D Boyce, and Sandra L Kane-Gill—Pittsburgh, Pennsylvania	1739
Sleep Medicine Health-Care Worker Concerns About COVID-19: An Early Pandemic Survey by Karin G Johnson, Vida Rastegar—Springfield, Massachusetts Shannon S Sullivan—Palo Alto, California and Indira Gurubhagavatula—Philadelphia, Pennsylvania	1729
Hygrometric Performances of Different High-Flow Nasal Cannula Devices: Bench Evaluation and Clinical Tolerance by Mathieu Delorme—Versailles, France Pierre-Alexandre Bouchard, Serge Simard, and François Lellouche—Québec, Canada	1720







