

CONTENTS

March 2021 / VOLUME 66 / NUMBER 3

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 March 2021 Issue **i**

EDITOR'S CHOICE

Implementation of High-Flow Nasal Cannula Therapy Outside the Intensive Care Setting **357**

by Julie A Jackson, Sarah K Spilman, Lisa K Kingery, Trevor W Oetting, Christopher R Omerza, Kaitlin A Branick, Iaswarya Ganapathiraju, Mikayla Y Hamilton, Dakota A Nerland, Philip S Taber, Dustin A McCann, Carlos A Pelaez, Matthew W Trump—Des Moines, Iowa
Matthew J Taylor—Louisville, Kentucky
and William M Pruett—Omaha, Nebraska

ORIGINAL RESEARCH

A Gas-Powered, Patient-Responsive Automatic Resuscitator for Use in Acute Respiratory Failure: A Bench and Experimental Study **366**

by Annemijn H Jonkman, Bhushan H Katira, Annia Schreiber, Cong Lu, Doreen Engelberts, Fernando Vieira, Alexandra Marquez, Arthur S Slutsky, Paul Dorian, and Laurent J Brochard—Toronto, Canada

Mechanical Insufflation-Exsufflation With Oscillations in Amyotrophic Lateral Sclerosis With Home Ventilation via Tracheostomy **378**

by Jesus Sancho, Enric Burés, Santos Ferrer, Carolina Lahosa, Jaime Signes-Costa, and Emilio Servera—Valencia, Spain

Reliability of Smartphone Pulse Oximetry in Subjects at Risk for Hypoxemia **384**

by Aashna M Modi, Renee D Kiourkas, Jie Li, and J Brady Scott—Chicago, Illinois

Longitudinal PEEP Responses Differ Between Children With ARDS and at Risk for ARDS **391**

by Stavroula Iliia, Elisavet Geromarkaki, Panagiotis Briassoulis, Paraskevi Bourmpaki, Theonymfi Tavladaki, Marianna Miliaraki, and George Briassoulis—Heraklion, Greece

Dynamic Airway Driving Pressure and Outcomes in Children With Acute Hypoxemic Respiratory Failure **403**

by Abdul Rauf, Anil Sachdev, Veronique Dinand—New Delhi, India
and Shekhar T Venkataraman—Pittsburgh, Pennsylvania

Home Noninvasive Ventilation in Pediatric Subjects With Neuromuscular Diseases: One Size Fits All **410**

by Mathis Steindor, Carolin E Wagner, Claudia Bock, Maximilian Eckerland, Laura Heitschmidt, Leopold Pichlmaier, Margerete Olivier, Anastasios Bouikidis, Uwe Mellies, Florian Stehling—Essen, Germany
and Joerg Grosse-Onnebrink—Muenster, Germany

Closed-Loop Oxygen Control Using a Novel Nasal High-Flow Device: A Randomized Crossover Trial **416**

by James CP Harper, Nethmi A Kearns, Ingrid Maijers, Grace E Bird, Irene Braithwaite, Nicholas P Shortt, Allie Eathorne, Mark Weatherall, and Richard Beasley—Wellington, New Zealand

Immediate Effects and Safety of High-Frequency Chest Wall Compression Compared to Airway Clearance Techniques in Non-Hospitalized Infants With Acute Viral Bronchiolitis **425**

by Vanesa González-Bellido, Verónica Blanco-Velaz-Baza, Elena Blanco-Moncada, Alicia Colombo-Marro—Madrid, Spain
Maria del Carmen Jimeno Esteo—Galicia, Spain
Juan Nicolás Cuenca-Zaldívar—Guadarrama, Spain
Márcio Vinícius Fagundes Donadio—Porto Alegre, Brazil
and Rodrigo Torres-Castro—Santiago, Chile

CONTENTS

CONTINUED...

Electronic Medical Record-Based Pager Notification Reduces Excess Oxygen Exposure in Mechanically Ventilated Subjects <i>by Sonal R Pannu, Guy Brock—Columbus, Ohio Steven Holets, Man Li, Alberto Marquez, Rahul Kashyap, and Ognjen Gajic—Rochester, Minnesota</i>	434
Clinical Outcomes of Male Subjects With Moderate COPD Based on Maximum Mid-Expiratory Flow <i>by Ridvan Aktan, Sevgi Ozalevli, and Aylin Ozgen Alpaydin—Izmir, Turkey</i>	442
Methacholine Challenge Testing: Comparison of FEV ₁ and Airway Resistance Parameters <i>by Tomasz Urbankowski and Tadeusz Przybyłowski—Warsaw, Poland</i>	449
Comparison of the Effectiveness and Comfort Level of Two Commonly Used Mask Ventilation Techniques in a Model <i>by Saqer M Althunayyan, Raied N Alotaibi, Mohammed A Aljanoubi, Musab Z Alharthi, Abdullah M Mubarak, and Ahmed M Al-Otaibi—Riyadh, Kingdom of Saudi Arabia</i>	460
Noninvasive Ventilation in Cystic Fibrosis: Clinical Indications and Outcomes in a Large UK Adult Cystic Fibrosis Center <i>by Giulia Spoletini, Kim Pollard, Ruth Watson, Michael J Darby, Annette Johnstone, Christine Etherington, Ian J Clifton, Daniel G Peckham—Leeds, United Kingdom and Paul Whitaker—Bradford, United Kingdom</i>	466
Evaluation of an Interprofessional Tobacco Cessation Train-the-Trainer Program for Respiratory Therapy Faculty <i>by Karen Suchanek Hudmon, Francis M Vitale, Nervana Elkhadrage, Marlene O Heeg—West Lafayette, Indiana Robin L Corelli—San Francisco, California Shawna L Strickland—Irving, Texas and Sarah M Varekojis—Columbus, Ohio</i>	475
Performance Characteristics of Positive Expiratory Pressure Devices <i>by Angela M Demchuk and Robert L Chatburn—Cleveland, Ohio</i>	482
Stability of Whole Blood Lactate Specimens at Room Temperature Versus Slushed Ice Conditions <i>by Gerald S Zavorsky, Nicholas S Stollenwerk, Rebecca A Brooks—Sacramento, California and Samuel Gasparyan—Rancho Cordova, California</i>	494
SYSTEMATIC REVIEW	
Music Therapy in Adults With COPD <i>by Jing Huang, Nan Zhang, Hui Qiu, Xiangdong Chen—Shenzhen, China and Xiaohui Yuan—Huizhou, China</i>	501
NARRATIVE REVIEW	
The Nature of Recruitment and De-Recruitment and Its Implications for Management of ARDS <i>by Richard H Kallet, Michael S Lipnick, and Gregory D Burns—San Francisco, California</i>	510
EDITORIALS	
On Finding a Better Way <i>by Thomas Berlin—Orlando, Florida</i>	531
Ventilator Shortages and Solutions, Real and Imagined <i>by Richard D Branson and Dario Rodriquez Jr—Cincinnati, Ohio</i>	533
Oscillations With Mechanical Insufflation-Exsufflation in ALS: Time to Pause and Return to Basics? <i>by Ema Swingwood—Bristol, United Kingdom Neeraj M Shah, and Louise Rose—London, United Kingdom</i>	536

CONTENTS

CONTINUED...

CORRESPONDENCE

Ventilation During Cardiac Arrest and After Return of Spontaneous Circulation: Like Father, Like Son? **538**
by Johannes Wittig, Simon Orlob, and Gerhard Prause—Styria, Austria

Ventilation During Cardiac Arrest and After Return of Spontaneous Circulation: More than a Family Affair . . . the Truth Will Be in the Details **538**
by Daniele Orso, Luigi Vetrugno, and Tiziana Bove—Udine, Italy