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



CONTENTS

March 2021 / VOLUME 66 / NUMBER 3

Editor's Commentary	
Commentary on March 2021 Issue	i
Editor's Choice	
Implementation of High-Flow Nasal Cannula Therapy Outside the Intensive Care Setting 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	3 5 7
Original Research	
A Gas-Powered, Patient-Responsive Automatic Resuscitator for Use in Acute Respiratory Failure: A Bench and Experimental Study 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	366
Mechanical Insufflation-Exsufflation With Oscillations in Amyotrophic Lateral Sclerosis With Home Ventilation via Tracheostomy by Jesus Sancho, Enric Burés, Santos Ferrer, Carolina Lahosa, Jaime Signes-Costa, and Emilio Servera—Valencia, Spain	378
Reliability of Smartphone Pulse Oximetry in Subjects at Risk for Hypoxemia by Aashna M Modi, Renee D Kiourkas, Jie Li, and J Brady Scott—Chicago, Illinois	384
Longitudinal PEEP Responses Differ Between Children With ARDS and at Risk for ARDS by Stavroula Ilia, Elisavet Geromarkaki, Panagiotis Briassoulis, Paraskevi Bourmpaki, Theonymfi Tavladaki, Marianna Miliaraki, and George Briassoulis—Heraklion, Greece	391
Dynamic Airway Driving Pressure and Outcomes in Children With Acute Hypoxemic Respiratory Failure by Abdul Rauf, Anil Sachdev, Veronique Dinand—New Delhi, India and Shekhar T Venkataraman—Pittsburgh, Pennsylvania	403
Home Noninvasive Ventilation in Pediatric Subjects With Neuromuscular Diseases: One Size Fits All 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	410
Closed-Loop Oxygen Control Using a Novel Nasal High-Flow Device: A Randomized Crossover Trial 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	416
Immediate Effects and Safety of High-Frequency Chest Wall Compression Compared to Airway Clearance Techniques in Non-Hospitalized Infants With Acute Viral Bronchiolitis by Vanesa González-Bellido, Verónica Velaz-Baza, Elena Blanco-Moncada, Alicia Colombo-Marro—Madrid, Spain Maria del Carmen Jimeno Esteo—Galicia, Spain Juan Nicolás Cuenca-Zaldívar—Guadarrama, Spain	4 2 5

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 by Sonal R Pannu, Guy Brock—Columbus, Ohio Steven Holets, Man Li, Alberto Marquez, Rahul Kashyap, and Ognjen Gajic—Rochester, Minnesota	434
Clinical Outcomes of Male Subjects With Moderate COPD Based on Maximum Mid-Expiratory Flow by Ridvan Aktan, Sevgi Ozalevli, and Aylin Ozgen Alpaydin—Izmir, Turkey	442
Methacholine Challenge Testing: Comparison of FEV ₁ and Airway Resistance Parameters by Tomasz Urbankowski and Tadeusz Przybyłowski—Warsaw, Poland	449
Comparison of the Effectiveness and Comfort Level of Two Commonly Used Mask Ventilation Techniques in a Model 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	460
Noninvasive Ventilation in Cystic Fibrosis: Clinical Indications and Outcomes in a Large UK Adult Cystic Fibrosis Center 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	466
Evaluation of an Interprofessional Tobacco Cessation Train-the-Trainer Program for Respiratory Therapy Faculty by Karen Suchanek Hudmon, Francis M Vitale, Nervana Elkhadragy, Marlene O Heeg—West Lafayette, Indiana Robin L Corelli—San Francisco, California Shawna L Strickland—Irving, Texas and Sarah M Varekojis—Columbus, Ohio	475
Performance Characteristics of Positive Expiratory Pressure Devices by Angela M Demchuk and Robert L Chatburn—Cleveland, Ohio	482
Stability of Whole Blood Lactate Specimens at Room Temperature Versus Slushed Ice Conditions by Gerald S Zavorsky, Nicholas S Stollenwerk, Rebecca A Brooks—Sacramento, California and Samuel Gasparyan—Rancho Cordova, California	494
Systematic Review	
Music Therapy in Adults With COPD by Jing Huang, Nan Zhang, Hui Qiu, Xiangdong Chen—Shenzhen, China and Xiaohui Yuan—Huizhou, China	501
Narrative Review	
The Nature of Recruitment and De-Recruitment and Its Implications for Management of ARDS by Richard H Kallet, Michael S Lipnick, and Gregory D Burns—San Francisco, California	510
Editorials	
On Finding a Better Way by Thomas Berlin—Orlando, Florida	531
Ventilator Shortages and Solutions, Real and Imagined by Richard D Branson and Dario Rodriquez Jr—Cincinnati, Ohio	533
Oscillations With Mechanical Insufflation-Exsufflation in ALS: Time to Pause and Return to Basics? by Ema Swingwood—Bristol, United Kingdom Neeraj M Shah, and Louise Rose—London, United Kingdom	536

CONTENTS

CONTINUED...

Correspondence

by Daniele Orso, Luigi Vetrugno, and Tiziana Bove-Udine, Italy

Ventilation During Cardiac Arrest and After Return of Spontaneous Circulation: Like Father, Like Son? by Johannes Wittig, Simon Orlob, and Gerhard Prause—Styria, Austria	5 3
Ventilation During Cardiac Arrest and After Return of Spontaneous Circulation: More than a Family Affair the Truth Will Be in the Details	5 3 3





