# CONTENTS

May 2019 / VOLUME 64 / NUMBER 5

545

550

## 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



#### Editor's Commentary Commentary on May 2019 Issue Editor's Choice Characteristics of Nonpulmonary Organ Dysfunction at Onset of ARDS Based on the Berlin Definition by Richard H Kallet, Michael S Lipnick, Hanjing Zhuo, Lance P Pangilinan, and Antonio Gomez-San Francisco, California Original Research Variations in the Efficiency of Albuterol Delivery and Intrapulmonary Effects With Differential Parameter Settings on Intrapulmonary Percussive 502 by Takashi Karashima, Yuka Mimura-Kimura, Kanade Miyakawa, Akihiro Nakamura, Fuminori Shimahara, Haruhito Kamei, and Yusuke Mimura—Ube, Japan Impact of Spontaneous Breathing Trial on Work of Breathing Indices Derived From Esophageal Pressure, Electrical Activity of the Diaphragm, 509 and Oxygen Consumption in Children by Guillaume Mortamet, Nicolas Nardi, Véronique Groleau, Sandrine Essouri, Brigitte Fauroux, Philippe Jouvet, and Guillaume Emeriaud—Québec, Canada Lung Ultrasound Combined With Procalcitonin for a Diagnosis of 519 Ventilator-Associated Pneumonia by Juandi Zhou, Jia Song, Shijin Gong, Weihang Hu, Minjia Wang, Cong Zhang-Hangzhou, China Aibing Xiao-Taizhou, China and Zhouzhou Dong-Ningbo, China Home Mechanical Ventilation Use in South Korea Based on National 528 Health Insurance Service Data by Hwan Il Kim, Ki-Suck Jung, Sunghoon Park—Anyang, South Korea Jae Hwa Cho, Young Seok Lee, Youjin Chang, Yun Su Sim-Seoul, South Korea So Young Park, Jae Young Moon-Daejeon, South Korea Won-Il Choi-Daegu, South Korea and Kwangha Lee-Busan, South Korea Study of Active Duty Military Personnel for Environmental Deployment 536 Exposures: Pre- and Post-Deployment Spirometry (STAMPEDE II) by Michael J Morris, Andrew J Skabelund, James K Aden, Aaron B Holley-San Antonio, Texas Frederic A Rawlins III—Biloxi, Mississippi and Roger A Gallup-Tulsa, Oklahoma

Bacterial Contamination	of Ci	ircuit	Inner	Surfaces	After	High-Flo	w Oxyg	en
Therapy								

by Mutsuo Onodera, Emiko Nakataki, Nobuto Nakanishi, Taiga Itagaki, Masami Sato, Jun Oto, and Masaji Nishimura—Tokushima, Japan

## Using a Mindfulness-Based Intervention to Support the Resiliency of In-Patient Pediatric Respiratory Therapists

by Julie Luzarraga, Christopher Wichman, Rachel Shirk, Cheryl Jarosz, and Meaghann S Weaver—Omaha, Nebraska

## A Comparison of Methods to Count Breathing Frequency by Atsushi Takayama, Yutaka Nakashima, Takahiro Yoshidomi, Takahiko Nagamine—Yamaguchi, Japan

Kazuhiko Kotani—Tochigi, Japan and Taro Takeshima—Fukushima, Japan

# CONTENTS

CONTINUED...

Evaluation of Diaphragmatic Ultrasound Indices as Predictors of Successful Liberation From Mechanical Ventilation in Subjects With Abdominal Sepsis by Haytham H Eltrabili, Ahmed M Hasanin, Mahmoud S Soliman, Ahmed M Lotfy, Walid I Hamimy, and Ahmed M Mukhtar—Cairo, Egypt	564
Reduced FEV <sub>1</sub> /FVC and FEV <sub>1</sub> in the Normal Range as a Physiological Variant by Luciana dos Santos Andreata, Maria Raquel Soares, and Carlos AC Pereira—São Paulo, Brazil	570
Influence of Mouth Pressure on Measurement of Diffusing Capacity in the Clinical Pulmonary Function Laboratory by David A Kaminsky—Burlington, Vermont and Steven C Jarzembowski—Boston, Massachusetts	576
Neurally-Adjusted Ventilatory Assist for Noninvasive Ventilation via a Helmet in Subjects With COPD Exacerbation: A Physiologic Study by Federico Longhini, Andrea Bruni, Eugenio Garofalo, Paolo Navalesi—Catanzaro, Italy Ling Liu, Chun Pan, Jianfeng Xie, Yi Yang, Haibo Qiu—Nanjing, China and Gianmaria Cammarota—Novara, Italy	582
Visual Obstruction of Flow Indicator Increases Inspiratory Volumes in Incentive Spirometry by Adam EM Eltorai, Thomas J Martin, Shyam A Patel, Megan Tran, Alan H Daniels, Grayson L Baird—Providence, Rhode Island and Ashley S Eltorai—New Haven, Connecticut	590
Invited Review	
Mechanical Ventilation in the Prehospital and Emergency Department Environment by Robert J Stephens, Jeffrey E Siegler, and Brian M Fuller—St. Louis, Missouri	595
2018 YEAR IN REVIEW	
Adult Invasive Mechanical Ventilation by Karsten J Roberts—Philadelphia, Pennsylvania	604
Editorials	
Nonpulmonary Organ Failure in ARDS: What Can We Modify? by Matthew Siuba and Abhijit Duggal—Cleveland, Ohio	610
Be Aware of Intrapulmonary Percussive Ventilation by Ariel Berlinski—Little Rock, Arkansas	612
Spontaneous Breathing Trials in Children: Putting the 'T' in SBT by Craig D Smallwood—Boston, Massachusetts	614





