## 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

October 2022 / VOLUME 67 / NUMBER 10

Editor's Commentary	
Commentary on October 2022 Issue	i
Editor's Choice	
Impact of Breathing Pattern and Nebulization on Expelled Viral Content During Mechanical Ventilation Using an Ex Vivo Porcine Lung System by Brian J Ring, Kareen Pestana, Vanna Sombatsaphay, Yvette Huet, and Todd Steck—Charlotte, North Carolina	1217
Original Research	
Waveforms Analysis in Patients With Amyotrophic Lateral Sclerosis for Enhanced Efficacy of Mechanically Assisted Coughing by Jesus Sancho, Santos Ferrer, Enric Bures, Lucía Fernandez-Presa, Pilar Bañuls, M Cruz Gonzalez, and Jaime Signes-Costa—Valencia, Spain	1226
Factors Associated With a Positive View of Respiratory Care Leadership by Katlyn L Burr—Wilmington, Delaware Carl R Hinkson—Everett, Washington Brian J Smith—Davis, California Karsten J Roberts—Philadelphia, Pennsylvania Shawna L Strickland—Chicago, Illinois Cheryl A Hoerr—Rolla, Missouri Kyle J Rehder and Andrew G Miller—Durham, North Carolina	1236
Faculty Perspective on Interprofessional Education Competencies: Respiratory Therapy Compared to Other Allied Health Professions by Amanda Yarberry Behr, Patricia Marie O'Neal, Dominique Maldonado, Christopher A Truelove Jr, and Gianluca De Leo—Augusta, Georgia	1246
A Pre-Pandemic Evaluation of the State of Staffing and Future of the Respiratory Care Profession: Perceptions of Louisiana Respiratory Therapists by Jillian N Danzy, Tim W Gilmore—Shreveport, Louisiana Stephen G Smith, Lisa M Endee—Stony Brook, New York and Dennis R Wissing—Shreveport, Louisiana	1254
Effects of the COVID-19 Pandemic on Respiratory Care Student Enrollment, Retention, and Success on the National Board for Respiratory Care Credentialing Examinations by Shawn E Terry—Dallas, Texas and Arzu Ari—Round Rock, Texas	1264
Factors Affecting the Risk of Interstitial Lung Disease Development in Hospitalized Patients With COVID-19 Pneumonia by Gülru Polat, Özer Özdemir, Sinem Ermin, Damla Serçe Unat, Görkem Vayisoğlu Şahin, Merve Ayık Türk, Filiz Güldaval, Seher Susam, and Cenk Kıraklı—Izmir, Turkey	1272
Identification and Prevention of Extubation Failure by Using an Automated Continuous Monitoring Alert Versus Standard Care by Ramandeep Kaur, David L Vines, Lauren J Harnois, Ahmad Elshafei, Tricia Johnson, and Robert A Balk—Chicago, Illinois	1282
Intubation Timing in COVID-19 Based on ROX Index and Association With Patient Outcomes  by Michael T Vest, Andrew R Deitchman, Dominic Valentino, Mithil Gajera—Newark, DE Richard Caplan, Mitch Fawcett, and Claudine T Jurkovitz—Wilmington, Delaware	1291
Safe Inspiratory Pressures Threshold in Lung Recruitment Maneuvers: An In Vivo Neonatal ARDS Model by Alberto Gutiérrez Martínez, Verónica Guilló Moreno, Álvaro Mingote Lladó, Javier García-Fernández, Martín Santos—Majadahonda, Spain and	1300

Patricio González-Pizarro-Madrid, Spain

# CONTENTS

CONTINUED...

by Lulu Xie, Xianqiong Luo, Bing Li, Lanlan Du, Zhu Wang, Ying Liu, Jia Chen, Shunyan Duan, Longli Yan, and Weiwei Gao—Guangzhou. China  Outcomes of Preterm Infants Who Experienced Unplanned Extubation by Vrinda Nair, Prakash Kannan Loganathan, Helena Smith, and Mithilesh Kumar Lal—Middlesbrough, England, United Kingdom  SHORT REPORTS  Adverse Events During Early Mobility Are Not Associated With Poor Prognosis in COVID-19-Related Acute Respiratory Failure by Nobuaki Hamazaki, Tomotaka Koike, Hidenori Kariya, Shuken Kobayashi, Kazumasa Miida, and Michinari Fukuda—Sagamihara, Japan  A Survey Assessing the Vaping Habits of Patients Undergoing Surgery by Max M Feinstein, Ira Schlosberg, Sigal Israilov, Matthew Sison and Daniel Katz—New York, New York  SYSTEMATIC REVIEW  Automatic Tube Compensation During Spontaneous Breathing Trials by Pablo Cardinal-Fernandez—Madrid, Spain Joanna Bougnaud, Martin Cour, Laurent Argaud—Lyon, France Daniele Poole—Belluno, Italy and Claude Guérin—Créteil, France  NARRATIVE REVIEW  Respiratory Drive, Dyspnea, and Silent Hypoxemia: A Physiological Review in the Context of COVID-19 by Richard H Kallet, Michael S Lipnick—San Francisco, California and Richard D Branson—Cincinnati, Ohio  EDITORIALS  Evaluation of Exhaled Fugitive Particles During Mechanical Ventilation by Jessica L Saunders and Michael D Davis—Indianapolis, Indiana  Go With the Flow: Are We Cracking the Code? Respiratory Management of Bulbar ALS Is Evolving by Tiina M Andersen and Maria Vollsæter—Bergen, Norway		
Outcomes of Preterm Infants Who Experienced Unplanned Extubation by Vrinda Nair, Prakash Kannan Loganathan, Helena Smith, and Mithilesh Kumar Lal—Middlesbrough, England, United Kingdom  SHORT REPORTS  Adverse Events During Early Mobility Are Not Associated With Poor Prognosis in COVID-19-Related Acute Respiratory Failure by Nobuaki Hamazaki, Tomotaka Koike, Hidenori Kariya, Shuken Kobayashi, Kazumasa Miida, and Michinari Fukuda—Sagamihara, Japan  A Survey Assessing the Vaping Habits of Patients Undergoing Surgery by Max M Feinstein, Ira Schlosberg, Sigal Israilov, Matthew Sison and Daniel Katz—New York, New York  SYSTEMATIC REVIEW  Automatic Tube Compensation During Spontaneous Breathing Trials by Pablo Cardinal-Fernandez—Madrid, Spain Joanna Bougnaud, Martin Cour, Laurent Argaud—Lyon, France Daniele Poole—Belluno, Italy and Claude Guérim—Créteil, France  NARRATIVE REVIEW  Respiratory Drive, Dyspnea, and Silent Hypoxemia: A Physiological Review in the Context of COVID-19 by Richard H Kallet, Michael S Lipnick—San Francisco, California and Richard D Branson—Cincinnati, Ohio  EDITORIALS  Evaluation of Exhaled Fugitive Particles During Mechanical Ventilation by Jessica L Saunders and Michael D Davis—Indianapolis, Indiana  Go With the Flow: Are We Cracking the Code? Respiratory Management of Bulbar ALS Is Evolving by Tiina M Andersen and Maria Vollsæter—Bergen, Norway	infants	1310
SHORT REPORTS  Adverse Events During Early Mobility Are Not Associated With Poor Prognosis in COVID-19-Related Acute Respiratory Failure by Nobuaki Hamazaki, Tomotaka Koike, Hidenori Kariya, Shuken Kobayashi, Kazumasa Miida, and Michinari Fukuda—Sagamihara, Japan  A Survey Assessing the Vaping Habits of Patients Undergoing Surgery by Max M Feinstein, Ira Schlosberg, Sigal Israilov, Matthew Sison and Daniel Katz—New York, New York  SYSTEMATIC REVIEW  Automatic Tube Compensation During Spontaneous Breathing Trials by Pablo Cardinal-Fernandes—Madrid, Spain Joanna Bougnaud, Martin Cour, Laurent Argaud—Lyon, France Daniele Poole—Belluno, Italy and Claude Guérin—Créteil, France  NARRATIVE REVIEW  Respiratory Drive, Dyspnea, and Silent Hypoxemia: A Physiological Review in the Context of COVID-19 by Richard H Kallet, Michael S Lipnick—San Francisco, California and Richard D Branson—Cincinnati, Ohio  EDITORIALS  Evaluation of Exhaled Fugitive Particles During Mechanical Ventilation by Jessica L Saunders and Michael D Davis—Indianapolis, Indiana  Go With the Flow: Are We Cracking the Code? Respiratory Management of Bulbar ALS Is Evolving by Tiina M Andersen and Maria Vollsæter—Bergen, Norway		
Adverse Events During Early Mobility Are Not Associated With Poor Prognosis in COVID-19-Related Acute Respiratory Failure by Nobuaki Hamazaki, Tomotaka Koike, Hidenori Kariya, Shuken Kobayashi, Kazumasa Miida, and Michinari Fukuda—Sagamihara, Japan  A Survey Assessing the Vaping Habits of Patients Undergoing Surgery by Max M Feinstein, Ira Schlosberg, Sigal Israilov, Matthew Sison and Daniel Katz—New York, New York  Systematic Review  Automatic Tube Compensation During Spontaneous Breathing Trials by Pablo Cardinal-Fernandez—Madrid, Spain Joanna Bougnaud, Martin Cour, Laurent Argaud—Lyon, France Daniele Poole—Belluno, Italy and Claude Guérin—Créteil, France  Narrative Review  Respiratory Drive, Dyspnea, and Silent Hypoxemia: A Physiological Review in the Context of COVID-19 by Richard H Kallet, Michael S Lipnick—San Francisco, California and Richard D Branson—Cincinnati, Ohio  EDITORIALS  Evaluation of Exhaled Fugitive Particles During Mechanical Ventilation by Jessica L Saunders and Michael D Davis—Indianapolis, Indiana  Go With the Flow: Are We Cracking the Code? Respiratory Management of Bulbar ALS Is Evolving by Tiina M Andersen and Maria Vollsæter—Bergen, Norway		1320
COVID-19-Related Acute Respiratory Failure by Nobuaki Hamazaki, Tomotaka Koike, Hidenori Kariya, Shuken Kobayashi, Kazumasa Miida, and Michinari Fukuda—Sagamihara, Japan  A Survey Assessing the Vaping Habits of Patients Undergoing Surgery by Max M Feinstein, Ira Schlosberg, Sigal Israilov, Matthew Sison and Daniel Katz—New York, New York  SYSTEMATIC REVIEW  Automatic Tube Compensation During Spontaneous Breathing Trials by Pablo Cardinal-Fernandez—Madrid, Spain Joanna Bougnaud, Martin Cour, Laurent Argaud—Lyon, France Daniele Poole—Belluno, Italy and Claude Guérin—Créteil, France  NARRATIVE REVIEW  Respiratory Drive, Dyspnea, and Silent Hypoxemia: A Physiological Review in the Context of COVID-19 by Richard H Kallet, Michael S Lipnick—San Francisco, California and Richard D Branson—Cincinnati, Ohio  EDITORIALS  Evaluation of Exhaled Fugitive Particles During Mechanical Ventilation by Jessica L Saunders and Michael D Davis—Indianapolis, Indiana  Go With the Flow: Are We Cracking the Code? Respiratory Management of Bulbar ALS Is Evolving by Tiina M Andersen and Maria Vollsæter—Bergen, Norway	Short Reports	
SYSTEMATIC REVIEW  Automatic Tube Compensation During Spontaneous Breathing Trials by Pablo Cardinal-Fernandez—Madrid, Spain Joanna Bougnaud, Martin Cour, Laurent Argaud—Lyon, France Daniele Poole—Belluno, Italy and Claude Guérin—Créteil, France  NARRATIVE REVIEW  Respiratory Drive, Dyspnea, and Silent Hypoxemia: A Physiological Review in the Context of COVID-19 by Richard H Kallet, Michael S Lipnick—San Francisco, California and Richard D Branson—Cincinnati, Ohio  EDITORIALS  Evaluation of Exhaled Fugitive Particles During Mechanical Ventilation by Jessica L Saunders and Michael D Davis—Indianapolis, Indiana  Go With the Flow: Are We Cracking the Code? Respiratory Management of Bulbar ALS Is Evolving by Tiina M Andersen and Maria Vollsæter—Bergen, Norway	COVID-19-Related Acute Respiratory Failure by Nobuaki Hamazaki, Tomotaka Koike, Hidenori Kariya, Shuken Kobayashi, Kazumasa Miida, and	1327
Automatic Tube Compensation During Spontaneous Breathing Trials by Pablo Cardinal-Fernandez—Madrid, Spain Joanna Bougnaud, Martin Cour, Laurent Argaud—Lyon, France Daniele Poole—Belluno, Italy and Claude Guérin—Créteil, France  NARRATIVE REVIEW  Respiratory Drive, Dyspnea, and Silent Hypoxemia: A Physiological Review in the Context of COVID-19 by Richard H Kallet, Michael S Lipnick—San Francisco, California and Richard D Branson—Cincinnati, Ohio  EDITORIALS  Evaluation of Exhaled Fugitive Particles During Mechanical Ventilation by Jessica L Saunders and Michael D Davis—Indianapolis, Indiana  Go With the Flow: Are We Cracking the Code? Respiratory Management of Bulbar ALS Is Evolving by Tiina M Andersen and Maria Vollsæter—Bergen, Norway		1332
by Pablo Cardinal-Fernandez—Madrid, Spain Joanna Bougnaud, Martin Cour, Laurent Argaud—Lyon, France Daniele Poole—Belluno, Italy and Claude Guérin—Créteil, France  NARRATIVE REVIEW  Respiratory Drive, Dyspnea, and Silent Hypoxemia: A Physiological Review in the Context of COVID-19 by Richard H Kallet, Michael S Lipnick—San Francisco, California and Richard D Branson—Cincinnati, Ohio  EDITORIALS  Evaluation of Exhaled Fugitive Particles During Mechanical Ventilation by Jessica L Saunders and Michael D Davis—Indianapolis, Indiana  Go With the Flow: Are We Cracking the Code? Respiratory Management of Bulbar ALS Is Evolving by Tiina M Andersen and Maria Vollsæter—Bergen, Norway	Systematic Review	
Respiratory Drive, Dyspnea, and Silent Hypoxemia: A Physiological Review in the Context of COVID-19  by Richard H Kallet, Michael S Lipnick—San Francisco, California and Richard D Branson—Cincinnati, Ohio  EDITORIALS  Evaluation of Exhaled Fugitive Particles During Mechanical Ventilation by Jessica L Saunders and Michael D Davis—Indianapolis, Indiana  Go With the Flow: Are We Cracking the Code? Respiratory Management of Bulbar ALS Is Evolving by Tiina M Andersen and Maria Vollsæter—Bergen, Norway	ny Pablo Cardinal-Fernandez—Madrid, Spain Ioanna Bougnaud, Martin Cour, Laurent Argaud—Lyon, France Daniele Poole—Belluno, Italy	1335
COVID-19 by Richard H Kallet, Michael S Lipnick—San Francisco, California and Richard D Branson—Cincinnati, Ohio  EDITORIALS  Evaluation of Exhaled Fugitive Particles During Mechanical Ventilation by Jessica L Saunders and Michael D Davis—Indianapolis, Indiana  Go With the Flow: Are We Cracking the Code? Respiratory Management of Bulbar ALS Is Evolving by Tiina M Andersen and Maria Vollsæter—Bergen, Norway	Narrative Review	
Evaluation of Exhaled Fugitive Particles During Mechanical Ventilation by Jessica L Saunders and Michael D Davis—Indianapolis, Indiana  Go With the Flow: Are We Cracking the Code? Respiratory Management of Bulbar ALS Is Evolving by Tiina M Andersen and Maria Vollsæter—Bergen, Norway	COVID-19 ny Richard H Kallet, Michael S Lipnick—San Francisco, California	1343
by Jessica L Saunders and Michael D Davis—Indianapolis, Indiana  Go With the Flow: Are We Cracking the Code? Respiratory Management of Bulbar ALS Is Evolving by Tiina M Andersen and Maria Vollsæter—Bergen, Norway	EDITORIALS	
by Tiina M Andersen and Maria Vollsæter—Bergen, Norway		1361
4.6		1363
The Power of Leadership in Respiratory Care  by Lynda T Goodfellow—Irving, Texas	The Power of Leadership in Respiratory Care by Lynda T Goodfellow—Irving, Texas	1366







