EDITOR'S COMMENTARY

Commentary on the September 2015 Issue

EDITOR'S CHOICE

In Vitro Comparison of Aerosol Delivery Using Different Face Masks and Flow Rates With a High-Flow Humidity System
by Hui-Ling Lin—Taiwan, Republic of China
Robert J Harwood, Lynda T Goodfellow, Arzu Ari—Atlanta, Georgia
and James B Fink—San Mateo, California

ORIGINAL RESEARCH

Comparison of Aerosol Delivery by Face Mask and Tracheostomy Collar
by Alaa A Bugis—Riyadh, Saudi Arabia
Meryl M Sheard, Robert J Harwood, Arzu Ari—Atlanta, Georgia
and James B Fink—San Mateo, California

Performance and Acceptability of Two Self-Inflating Bag-Mask Neonatal Resuscitator Designs
by Patricia S Coffey, Eugene A Saxon, Indira Narayanan, and Robert M DiBlasi—Seattle, Washington

Radioaerosol Pulmonary Deposition Using Mesh and Jet Nebulizers During Noninvasive Ventilation in Healthy Subjects
by Valdecir C Galindo-Filho, Maria Eveline Ramos, Catarina SF Rattes, Antônio K Barbosa,
Daniella C Brandão, Simone Cristina S Brandão, Armêle Dornelas de Andrade—Pernambuco, Brazil
and James B Fink—San Mateo, California

Computerized Dead-Space Volume Measurement of Face Masks Applied to Simulated Faces
by Israel Amirav, Anthony S Luder, Chatib Marzuk, Marcelo Daitzchman—Safed, Israel
Asaf Halamish—Karkur, Israel
and Michael T Newhouse—Ontario, Canada

Computerized Assessment of Wheezing in Children With Respiratory Syncytial Virus Bronchiolitis Before and After Hypertonic Saline Nebulization
by Tina E Faber, Arvid WA Kamps, Machtelt H Sjoerdsma, Stephanie Vermeulen,
Nic JGM Veeger—Leeuwarden, The Netherlands
and Louis J Bont—Utrecht, The Netherlands

Decline in Lung Volume With Duchenne Muscular Dystrophy Is Associated With Ventilation Inhomogeneity
by Florian Stehling, Christian Dohna-Schwake, Uwe Mellies, and Jörg Große-Onnebrink—Essen, Germany

Computerized Respiratory Sounds Are a Reliable Marker in Subjects With COPD
by Cristina Ja´come and Alda Marques—Aveiro, Portugal

Internet Use for Health-Care Information by Subjects With COPD
by Climêa K Delgado, Mariana R Gazzotti, Ilka L Santoro, Andrea K Carvalho,
José R Jardim, and Oliver A Nascimento—Sa ˜o Paulo, Brazil

Effects of Arm Bracing on Expiratory Flow Limitation and Lung Volume in Elderly COPD Subjects
by Tomoyuki Ogino, Tomohiro Wada—Hyogo, Japan
Kyoshi Mase, Masafumi Nozoe—Kobe, Japan
Yuki Uchiyama, Yoshihiro Fukuda, and Kazuhisa Domen—Nishinomiya, Japan

Predictive Model of Hospital Admission for COPD Exacerbation
by Josep Montserrat-Capdevila, Pere Godoy, Josep Ramon Marsal, and Ferran Barbé—Catalonia, Madrid, Spain

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
18000 W 105th St
Olathe KS 66061
(913) 895-4900 • Fax (913) 895-4650
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

RESPIRATORY CARE®

CONTENTS
September 2015 / VOLUME 60 / NUMBER 9
Electromyographic Manifestations of Fatigue Correlate With Pulmonary Function, 6-Minute Walk Test, and Time to Exhaustion in COPD
by Gennaro Boccia, Davide Dardanello, Alberto Rainoldi—Torino, Italy
Nicolella Rinaldo, Giuseppe Coratella, Federico Schena—Verona, Italy

Cognitive Behavioral Therapy for Management of Dyspnea: A Pilot Study
by Marie T Williams, Catherine Paquet—Adelaide, South Australia, Australia
Peter Frith and Paul Cafarella—Daw Park, South Australia, Australia

Pulmonary-Specific Intermountain Risk Score Predicts All-Cause Mortality via Spirometry, the Red Cell Distribution Width, and Other Laboratory Parameters
by Benjamin D Horne, Matthew Hegewald, Joseph B Muhlestein, Heidi T May, Elizabeth J Huggins, Tami L Bair, and Jeffrey L Anderson—Salt Lake City, Utah

Noninvasive Ventilation in Mustard Airway Diseases
by Rasoul Aliannejad, Mohammadreza Peyman, and Mostafa Ghanei—Tehran, Iran

Use of Accelerometry to Monitor Physical Activity in Critically Ill Subjects: A Systematic Review
by Avelino C Verceles and Erin R Hager—Baltimore, Maryland

Hot Topics in Noninvasive Ventilation: Report of a Working Group at the International Symposium on Sleep-Disordered Breathing in Leuven, Belgium
by Bart Vrijsen—Leuven, Belgium
Michelle Chatwin—London, United Kingdom
Oliver Contal—Geneva, Switzerland
Eric Derom—Ghent, Belgium
Jean-Paul Janssens—Geneva, Switzerland
Mike Kampelmacher—Utrecht, The Netherlands
Jean-Francois Muir—Rouen, France
Susana Pinto—Lisbon, Portugal
Claudio Rabec—Dijon, France
Michelle Ramsay—London, United Kingdom
Winfried J Randerath—Solingen, Germany
Jan H Storre—Cologne, Germany
Peter J Wijkstra—Groningen, The Netherlands
Wolfram Windisch—Cologne, Germany
and Dries Testelmans—Leuven, Belgium

Aerosol Delivery With Different Interfaces: Redirecting Our Focus
by Kathleen M Deakins—Cleveland, Ohio

Comparison of Aerosol Delivery by Face Mask and Tracheostomy Collar
by Thomas C Blakeman—Cincinnati, Ohio

Innovating Neonatal Resuscitation Bags for Ease of Use in Diverse Locations
by John S Emberger Jr—Newark, Delaware

Takotsubo Cardiomyopathy and Subsequent Seizures Induced by Flexible Bronchoscopy
by Shion Miyoshi, Yuichiro Takeda, Shoki Ro, Haruna Masaki, Masayuki Hojo, and Haruhito Sugiyama—Tokyo, Japan
Successful Treatment of Severe Carbon Monoxide Poisoning and Refractory Shock Using Extracorporeal Membrane Oxygenation
by Krittika Teerapuncharoen, Nirmal S Sharma, Andrew B Barker, Keith M Wille, and Enrique Diaz-Guzman—Birmingham, Alabama

High-Flow Nasal Cannula and Aerosolized β Agonists for Rescue Therapy in Children With Bronchiolitis: A Case Series
by Sherwin E Morgan, Steve Mosakowski, Patti Solano, Jesse B Hall, and Avery Tung—Chicago, Illinois

CORRESPONDENCE
Bicarbonate Level for Early Diagnosis of Obesity Hypoventilation Syndrome: Still Defining Boundaries
by Malcolm Lemyze—Lens, France
and Antonio M Esquinas—Murcia, Spain
author reply by Zuleyha Bingol and Esen Kıyan—Istanbul, Turkey