Coming in February

EDITOR’S CHOICE
Humidification in Mechanically Ventilated COVID-19 Patients

ORIGINAL RESEARCH
A Tool to Identify the Need for Ventilation and Effectiveness of Respiratory Therapy
Reliable Estimates of Power Delivery During Mechanical Ventilation
Evaluation of $P_{aw}$ in Ventilated Obese Patients
Healthcare Use, Costs, and Survival in Home MI-E
High-Dose NO From Cylinders vs an Electric Generator
Tracheostomy Decannulation and Disorders of Consciousness

NARRATIVE REVIEW
HFNC and COVID-19

SYSTEMATIC REVIEW
Indications, Clinical Utility, and Safety of Bronchoscopy in COVID-19

SPECIAL ARTICLE
Pulse Oximeter Performance, Racial Inequity, and the Work Ahead

AARC CLINICAL PRACTICE GUIDELINE
Suctioning of the Artificial Airway

EDITORIALS
Humidification Strategy in COVID-19 Mechanical Ventilation
In Search of the Holy Grail of Respiratory Care
Reliably Estimating Delivered Power at the Bedside

New & Updated!
Positioning Respiratory Therapists for Career Advancement
Developed by content experts in respiratory care education, management, and research. Course includes supplemental readings, activities, module quizzes and the ability to engage with authors, experts in the field, and fellow Leadership participants online.

Now Offering Tracks with Flexible Pricing Options!
Education Track | Management Track | Research Track

CHOOSE ENTIRE TRACK PACKAGE or SELECT INDIVIDUAL TRACK CHAPTERS

Learn More Visit: c.aarc.org/go/leadership