Coming in December

EDITOR’S CHOICE
Racial Disparities in Occult Hypoxemia and Clinically Based Mitigation Strategies

ORIGINAL RESEARCH
MI-E and Mucus Displacement During Invasive Ventilation
Treatment Outcomes and Risk Factors for BPAP Failure in COPD Exacerbation
Competence-Based Simulation to Improve Orientation Outcomes
HFNC and Standard Oxygen in COVID-19 AHRF
ASV and Lung-Protective Ventilation in ARDS
Invasive Mode of Different Heated Humidification Systems With HFNC
Including Organ Dysfunctions in a Predictive Score for Nosocomial Pneumonia
In Vitro Comparison of Two Blister-Type Inhalers
RT Experience During Withdrawal of Advanced Life-Sustaining Therapies
Burnout Among RTs Amid the COVID-19 Pandemic
Well-Being Among RTs During the COVID-19 Pandemic
RT Recognition of Patient-Ventilator Asynchrony

SHORT REPORTS
Comparison of Arterial Oxygenation Between Two Oxygen Masks
HFNC for COVID-19 on the General Ward

NARRATIVE REVIEW
RTs as Experts in Delphi Studies on Respiratory Practices and Research Priorities

EDITORIALS
Racial Disparities in Occult Hypoxemia
Mucus Displacement and MI-E During Invasive Ventilation
BPAP Failure in Patients Hospitalized for COPD Exacerbation

COVID-19: Lessons Learned
Sponsored by an unrestricted education grant from Aerogen

With all the research that has developed from the pandemic, the AARC has developed a new “COVID-19: Lessons Learned” guide and course. The guide and course combine these research studies and provide evidence-based practices related to the care of patients with COVID-19.

The course is free for members ($15 non-member) and is available for 4 CRCE.

For more information: https://www.aarc.org/go/covid-19-guide/