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Access speaker bios here:

https://files.asprtracie.hhs.gov/documents/healthcare-operations-speaker-series-bios--respiratory-therapists.pdf

Access the entire webinar series here:

https://files.asprtracie.hhs.gov/documents/lessons-learned-in-healthcare-operations-during-a-pandemic-speaker-series-summary.pdf

TRACIE

HEALTHCARE EMERGENCY PREPAREDNESS
INFORMATION GATEWAY

Healthcare Operations during the COVID-19 Pandemic- Speaker Series

May 2021





The Role of the AARC in Pandemic Response

American Association for Respiratory Care Irving, TX

Presenter



Douglas S. Laher MBA, CAE, RRT, FAARC Chief Operating Officer American Association for Respiratory Care



Objectives

- Who is the respiratory therapist (RT)?
- Education, credentialing, & licensure
- RT specialties
- Who is the AARC?
- Response of the AARC during the pandemic



Allied health professional that specialize in managing patients having ventilation and/or oxygenation disorders

- Clinical focus:
 - Diagnostic evaluation
 - Initial and subsequent evaluation of patient condition and response to plan of care
 - Patient education
 - Disease management
 - Disease prevention





Education, Credentialing & Licensure

Training

- Associate degree
- Bachelor's degree
- Master's degree



Credentialed

- National Board for Respiratory Care
 - Certified Respiratory Therapist (CRT)
 - Registered Respiratory Therapists (RRT)
 - Certified Pulmonary Function Technologist (CPFT)
 - Registered Pulmonary Function Technologist (RPFT)
 - Specialty credentials in adult acute care, neonatal/pediatrics, and sleep

Licensed in 49 states





RT Specialties

Adult Acute Care Ambulatory & Post-Acute
Care

Education

Leadership & Management

Neonatal-Pediatrics

Diagnostics

Sleep

Surface & Air Transport



Who is the AARC?

- Only national 501-c6 Association representing the Respiratory Therapist
- More than 40,000 members across the globe
- Membership from 44 different countries
 - 50 state affiliates in U.S.
 - 6 international affiliates
- AARC Mission Statement

"The AARC is the foremost professional association promoting respiratory therapists."

AARC Vision Statement

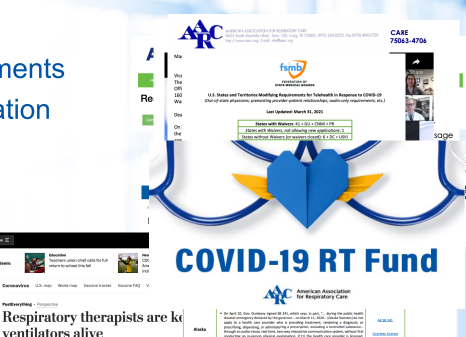
"The AARC advances professional excellence and science in the practice of respiratory therapy, serving the profession, patients, caregivers and the public."



AARC's Response to Pandemic

- Communication
- Guidance Documents/Joint Statements
- Peer-reviewed Publications Education
- Media Outreach
- Advocacy
- COVID-19 RT Heroes Fund





conducting an in-person physical examination, if (1) the health care provider is licensed.

The Role of the Respiratory Therapist in Pandemic Response

Rush University Medical Center Rush University

Chicago, Illinois



Rush Respiratory Care



J. Brady Scott, PhD, RRT, RRT-ACCS, AE-C, FAARC, FCCP

Director of Clinical Education, Associate Professor

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David L. Vines, PhD, MHS, RRT, FAARC, FCCP

Chairperson, Academic Program Director, Associate Professor

Department of Cardiopulmonary Sciences, Division of Respiratory Care, College of Health Sciences, Rush University

Objectives

- Describe the training and skillset of the Respiratory Therapist to be leveraged in disaster response
- Apply examples from the COVID-19 pandemic to the role of the Respiratory Therapist in disaster response

Respiratory Therapy in Pandemic Response – Pre-Pandemic Surge

Train Staff

Inventory Equipment Plan with Hospital Incident Command

Help establish new ICU

Mechanical Ventilators

RT Role

Manual Prone Positioning

High Flow Nasal Cannula Devices

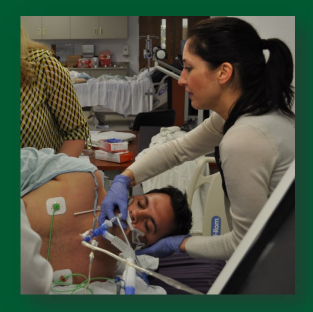
Mechanical Ventilator Protocols Filters, Humidifiers, Airway Clearance Devices, etc.

Staff Safety



Excellence is just the beginning.

Rapid Training







Respiratory Care Education Annual Volume 27, Fall 2018, 3–15

Evaluation of a Training Method to Improve Knowledge and Confidence of Prone Positioning

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David L. Vines, MHS, RRT, FAARC

Conclusion

In institutions where these resources are available discussion, video demonstration, and simulation with standardized patients may increase ICU clinician knowledge and confidence with prone positioning.



Appendix C

Protocol for prone positioning

Objective

 To establish safety measures for prone positioning of mechanically ventilated patients

Policy

- Prone positioning may be used in the intensive care unit in an attempt to improve arterial oxygenation and pulmonary mechanics in patients with acute lung injury or acute respiratory distress syndrome (ARDS).
- Proning may be performed manually or with the Roto-ProneTM Therapy System bed, which may be ordered by an ICU physician.

Indications

Patients who meet the following criteria:

- Endotracheal intubation and mechanical ventilation for ARDS for less than 36 hours
- · Severe ARDS defined as:

I. PaO2:FIO2 ratio of <150 mm Hg

II. FIO2 of ≥ 0.6

III. PEEP of ≥10 cm H2O of water

Contraindications

- Increased intracranial pressure (ICP) >30 mm Hg or cerebral perfusion pressure <60 mmHg (CPP = MAP-ICP)
- II. Recent tracheal surgery or sternotomy
- III. Recent facial trauma or surgery
- IV. Spine instability
- V. Deep venous thrombosis treated for less than 2 days
- VI. Recent cardiac pacemaker insertion
- VII. Unstable bone fractures
- VIII. Hemodynamic instability; mean arterial pressure <65 mm Hg
- IX. Pregnancy
- X. Chest tube with air leaks (anterior)
- XI. Patient weight > 350 lbs

Procedure

REQUIRES THE FOLLOWING STAFF:

a. Registered nurses (prepare the patient)

- Securing the lines, tubes, and drains
- 1) Securing the inies, tabes
- 2) Monitoring vital signs
- 3) Turning of the patient
- 4) Positioning of the patient

NOTE: An inflatable mattress or air bed is preferred, but not required, for the procedure.

b. Respiratory therapist

- 1) Suctioning
- 2) Ventilator manipulation
- 3) General assistance

c. Physician (Available if problems arise)

NOTE: Other staff may be needed depending on the size of the patient.

Guidelines for the prone positioning:

- People required: 3-4 (one person dedicated to the management of the head, endotracheal tube, and ventilator circuit).
- The person at the head of the bed coordinates the steps of the procedure and secures the airway.
- 3. The other people stand on either side of the bed.
- The decision for which direction for the rotation should give priority to the side of the central lines (central lines go upward rather than rolled on to).
- Check that the length of the vascular lines and the ventilator circuit is appropriate in order to prevent tension during the turn.
- 6. Endotracheal and gastric tubes must be secured.
- The patient is moved horizontally to the side opposite the direction of the rotation.
- The patient is moved in the sagittal plane and kept there while the cardiac electrodes are moved to their back and a new bed sheet is set.
- The patient is rotated to the full prone position and the upper limbs are placed alongside the body.
- Place pillows for positioning under the patient's chest, pelvis, and lower legs.

Appendix D Prone positioning checklist

Turning
People required: 3-4 (one person dedicated to the management of the head, endotracheal tube, and ventilator circuit).
The person at the head of the bed coordinates the steps of the procedure.
The other people stand on either side of the bed.
The decision for which direction for the rotation gives priority to the side of the central lines (central lines go upward rather than rolled on to).
Check that the vascular lines and ventilator circuit length are appropriate.
Endotracheal and gastric tubes are secured.
The patient is moved horizontally to the side opposite the direction of the rotation.
The patient is moved in the sagittal plane and kept there while the cardiac electrodes are moved to their back and a new bed sheet is set.
The patient is rotated to the full prone position and the upper limbs are placed alongside the body.
Place pillows for positioning under the patient's chest, pelvis, and lower legs.
Immediately after the turn
Turn the head and neck of the patient alternately from left to right every 2 hours.
Reverse Trendelenberg: slight degrees of reverse Trendelenberg (10 - 20 degrees) are often well tolerated and may be useful in certain patients during prone positioning.
Leave the patient in prone position up to 16 hours, then 2-4 hours in the supine position.
Reassess the security and patency of all tubes/lines.
ETT distance
ETT distance Cuff leak
Cuff leak
Cuff leak Pressure points around ETT and securement device
Cuff leak Pressure points around ETT and securement device Check for any kinks in tubing
Cuff leak Pressure points around ETT and securement device Check for any kinks in tubing Breath sounds, ventilator parameters Lifting team to assist RRT to establish airway patency. The head and shoulders
Cuff leak Pressure points around ETT and securement device Check for any kinks in tubing Breath sounds, ventilator parameters Lifting team to assist RRT to establish airway patency. The head and shoulders may need to be lifted and supported in order for ventilator tubing to hang freely.
Cuff leak Pressure points around ETT and securement device Check for any kinks in tubing Breath sounds, ventilator parameters Lifting team to assist RRT to establish airway patency. The head and shoulders may need to be lifted and supported in order for ventilator tubing to hang freely. Reassess SpO2, blood pressure, cardiac rhythm, and breath sounds.

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YouTube: https://youtu.be/lcBPaHQUvXY

Respiratory Therapy in Pandemic Response – Pandemic Surge

Increase Personnel Assure Staff Safety

Locate
Ventilators and
Other Supplies

Identify Safe and Effective Practices

Reassign Staff

PPE

Use Transport and Noninvasive Devices

Aerosol Generating Procedures

Hire Agency Staff

Social Distance

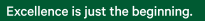
Rent/Borrow from Schools and Other Hospitals

Prone Positioning

Prepare RT Extenders

Work from Home Strategic National Stockpile

Create Prone Team



Interdisciplinary Prone Team

- Respiratory Therapists
- Nurses
- Physical & Occupational Therapists



Respiratory Care Students and COVID-19







Kimberly Villanueva, left, takes part in intubating a mannequin with other students during a class at Rush University Medical Center on July 31, 2020. (Antonio Perez / Chicago Tribune)

High Acuity Interventions for COVID-19

Mechanical Ventilation

- Focus on adequate oxygenation, ventilation, & lung protection
- Protocol utilization
- Monitor and prevent ETT occlusions

Prone Positioning

- Improve oxygenation & promote lung protective mechanical ventilation
- Awake patients on noninvasive support

Noninvasive Support (HFNC/NIV)

- Reduce the need for invasive mechanical ventilation.
- Allows for care outside of full ICUs

Respiratory Therapy in Pandemic Response – Post-Pandemic Surge

Team Wellness Resume Normal Operations

Research and Publication

Celebrate Successes Isolate COVID areas

Prone Positioning

Active Listening by Leadership

Restart Procedures Aerosol Generating Procedures

Offer Wellness Support Implement Safety Procedures for Outpatient Diagnostic Tests

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BJA

British Journal of Anaesthesia, 126 (1): 48-55 (2021)

doi: 10.1016/j.bja.2020.09.042

Advance Access Publication Date: 10 October 2020 COVID-19 and the anaesthetist: a Special Series

Prone positioning for patients intubated for severe acute respiratory distress syndrome (ARDS) secondary to COVID-19: a retrospective observational cohort study

Tyler T. Weiss¹, Flor Cerda², J. Brady Scott^{1,3}, Ramandeep Kaur¹, Sarah Sungurlu⁴, Sara H. Mirza^{1,4}, Amnah A. Alolaiwat³, Ramandeep Kaur³, Ashley E. Augustynovich³ and Jie Li^{1,3,*}

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In summary, prone positioning improved oxygenation for patients with COVID-19 ARDS who required invasive mechanical ventilation. Serial assessment of the Pao₂/Fio₂ ratio may help guide decisions for earlier escalation of treatment, including ECMO.

Effects of Inhaled Epoprostenol and Prone Positioning in Intubated Coronavirus Disease 2019 Patients With Refractory Hypoxemia

Jie Li, PhD, RRT, RRT-ACCS, RRT-NPS¹; James B. Fink, PhD, RRT^{1,2}; Ashley E. Augustynovich, MS, RRT¹; Sara Mirza, MD, MS^{1,3}; Richard H. Kallet, MS, RRT⁴; Rajiv Dhand, MD⁵

CONCLUSIONS

In mechanically ventilated patients with COVID-19 who had refractory hypoxemia, combined use of iEPO and PP improved oxygenation to a greater extent than with each treatment individually. Responders to combined modalities had lower mortality than nonresponders.



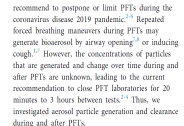
Kaur et al. Critical Care (2020) 24:571 https://doi.org/10.1186/s13054-020-03231-8

Critical Care

Airborne Particulate Concentrations During and After Pulmonary Function Testing

To the Editor:

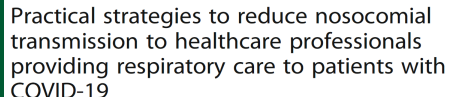
Pulmonary function tests (PFTs) are an integral component of the evaluation of patients with pulmonary diseases.¹ Due to concerns for virus transmission, multiple respiratory societies



159#4 **CHEST** APRIL 2021

Although performing PFTs in negative-pressure rooms may be preferred, our data suggest that reductions of ambient particles can be achieved in rooms with less aggressive ventilation exchanges and that exposure to staff members during and after PFT procedures is, to some extent, independent of the particle clearance time. To avoid transmission of infection, PFT technologists should take high-level personal protective equipment precautions during testing of any patient during this pandemic. Alternative methods that include portable electronic spirometry and self-monitoring technologies might be considered.¹¹

REVIEW Open Access





Ramandeep Kaur¹, Tyler T. Weiss¹, Andrew Perez¹, James B. Fink¹, Rongchang Chen², Fengming Luo³, Zongan Liang³, Sara Mirza¹ and Jie Li^{1*}

Conclusion

The frontline HCWs are at risk for contracting the COVID-19 disease when caring for patients and providing aerosol-generating procedures. Until further high-quality studies generate robust evidence, defining the precise nosocomial transmission risk associated with AGMPs, along with CDC's recommended PPE guidelines, we propose additional respiratory protective measures that could reduce the nosocomial transmission of COVID-19 diseases to HCWs providing respiratory interventions.

PULMONARY PERSPECTIVE

Coughs and Sneezes: Their Role in Transmission of Respiratory Viral Infections, Including SARS-CoV-2

a Rajiv Dhand¹ and Jie Li²

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ORCID IDs: 0000-0002-3621-2422 (R.D.); 0000-0003-0121-1291 (J.L.).

American Journal of Respiratory and Critical Care Medicine Volume 202 Number 5 | September 1 2020

Conclusions

Coughs and sneezes create respiratory droplets of variable size that spread respiratory viral infections. Because these droplets are forcefully expelled, they are dispersed in the environment and can be inhaled by a susceptible host. Whereas most respiratory droplets are filtered by the nose or deposit in the oropharynx, the smaller droplet nuclei become suspended in room air and individuals farther away from the patient could inhale them. These finer

Open access **Protocol**

BMJ Open Awake prone positioning of hypoxaemic patients with COVID-19: protocol for a randomised controlled open-label superiority meta-trial

> Elsa Tavernier ⁶, ^{1,2} Bairbre McNicholas, ^{3,4} Ivan Pavlov, ⁵ Oriol Roca, ^{6,7} Yonatan Perez, ⁸ John Laffey, ^{3,4} Sara Mirza, ⁹ David Cosgrave, ^{3,4} David Vines. ⁹ Jean-Pierre Frat, 10 Stephan Ehrmann, 8 Jie Li 0 9

Tavernier E. et al. BMJ Open 2020:**10**:e041520. doi:10.1136/bmiopen-2020-041520

Strengths and limitations of this study

- ► This pragmatic design will deal with the recruitment difficulties that could occur in the individual trials given the uncertainties of the international dynamics of the COVID-19 pandemic.
- ► The collaborative interim analysis plan at the level of the meta-trial will enable an earlier data analysis compared with the individual study level or to a retrospective meta-analysis.
- ► Besides synthesising the effect size estimates, it also considers the aspect of replication: results being consistent across trials is a strength in favour of a robust treatment effect over different conditions.
- ► The lack of blinding of trial participants, care providers and outcome assessors is an unavoidable limitation of the study design.

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Unclassified//For Public Use

Media

By J. Brady Scott | April 1, 2020, at 10:00 a.m



Low Tech Way to Help Some Covid Patients: Flip Them Over New York Times https://www.nytimes.com/2020/05/13/health/coronavirus-proning-lungs.html



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Media





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Respiratory Therapists and Faculty at RUMC



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The entire Respiratory Care staff at Rush University Medical Center

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Thank you.

Rush is a not-for-profit health care, education and research enterprise established in Chicago, Illinois in 1837.



Colleges of Medicine, Nursing, Health Sciences and Graduate College







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