

Webinar Details

To register for webinars:

www.permeseminars.com

Registration Fee: \$179.00

Educational Level: Introductory

Instructional Method

Lectures, Quizzes, Discussions

Suggested Audience

PT, OT, SLP, PTA, COTA, other ICU
Healthcare Professionals

Prerequisites: None

CEUs: This webinar meets criteria
for 4 contact hours/0.4 CEUs

Criteria for Completion

Evidence of attending entire webinar.
Partial credits are NOT offered.

Cancellation Policy: Webinar dates are
subject to change and/or cancellation.
Webinars may be cancelled in the
event of unpredictable/uncontrollable
circumstances. Only in this case the
registration fee will be refunded in full.

Learning Assessment Methods

Questions and Answers, Quizzes, Polls,
Discussions, Post-test



Speaker Biography

Christiane Perme, PT CCS FCCM is the owner of Perme ICU Rehab Seminars and a Rehab Education Specialist at Houston Methodist Hospital, where she has practiced as a physical therapist exclusively in ICU for more than 30 years. She is a Board Certified Cardiovascular and Pulmonary Clinical Specialist and a Fellow of the American College of Critical Care Medicine, the first physical therapist in the world to receive such recognition.

Mrs. Perme has extensive experience in early mobility in ICU, with special interest in patients on mechanical ventilation. She has published 22 articles and authored 10 book chapters. Mrs. Perme is a world-renowned speaker and has presented hundreds of courses and lectures in different countries, including United States, Brazil, United Arab Emirates, Chile, Colombia, Puerto Rico, Germany, Denmark, Russia, Nigeria, Netherlands, Canada, and Spain.

For additional information and special needs
requests, please contact:
cperme@permeseminars.com

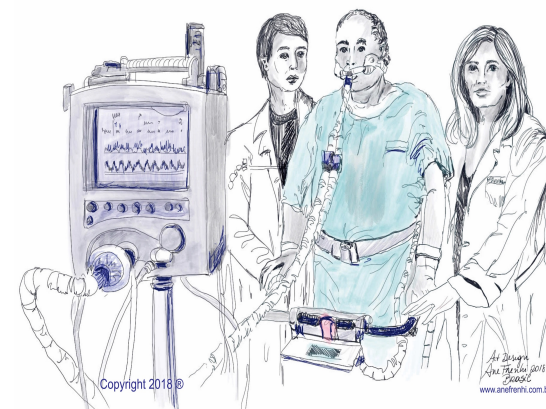


www.permeseminars.com

Perme ICU Rehab Seminars

Excellence in ICU Rehab Seminars

Come learn with us...



“Mechanical Ventilation: Key Concepts Explained Simply”

Instructor:

Christiane Perme, PT CCS FCCM



Webinar Description

Therapists play a critical role in the management of patients receiving mechanical ventilation. This 4-hour webinar is ideal for any therapists who are currently or considering working with patients on mechanical ventilation in ICU, long term acute care hospitals, or home health services. The content is focused on essential information and includes an overview of basic concepts of invasive mechanical ventilation and non-invasive ventilation. This webinar will guide clinicians towards understanding complexities of mechanical ventilation concepts in a simple and practical manner. It will also inspire therapists to immediately apply learned mechanical ventilation material to clinical and academic practice.

Testimonials

"Great visual examples of various vent settings and impact of vent settings on patient care, also great information of specific vent settings and how they apply to mobility in the ICU..."

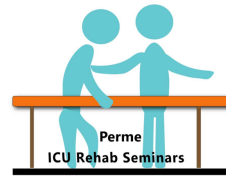
"The course was AMAZING!!!"

"Chris' enthusiasm and encouragement are priceless, really motivating to go to work on Monday and apply what I learned today!"

"Clearly and simply defined the way the ventilator works for therapists."

"The entire webinar was helpful. I especially found the thorough explanation of the various modes of ventilation and implication for therapy helpful."

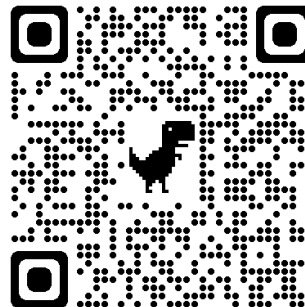
"The case study at the end tied everything together very well."



Objectives

Upon completion of this webinar, the participants will be able to:

- Identify ventilator settings and patient data on ventilator screen
- Describe the significance of PEEP
- Explain three common modes of mechanical ventilation
- Discuss two indications for non-invasive ventilation
- Synthesize information for use in clinical and academic therapy practice



"Mechanical Ventilation: Key Concepts Explained Simply"

July 13, 2023 – Thurs
(2-6:30 PM Central Time)

October 14, 2023 – Sat
(8AM-12:30 PM Central Time)

December 9, 2023 – Sat
(8AM-12:30 PM Central Time)

Schedule

- Overview of mechanical ventilation: Key concepts
Break: 10 minutes
- Invasive mechanical ventilation
Break: 10 minutes
- Non-invasive ventilation
Break: 10 minutes
- Solidifying knowledge with practical application
- Discussion & Final thoughts

For more information:
www.permeseminars.com