

Clinical Research Information and Informed Consent Research Project Name: The association between respiratory effort parameters during the first 48 hours with clinical outcomes in mechanically ventilated participants: A prospective observational study (EFFORT-1 trial). Principal Investigator : Phruet Soipetkasem, MD Affiliation : Critical care medicine, Faculty of Medicine Ramathibodi Hospital Research Funding : None

Introduction and principle of the research

The research project is the study of the relationship between respiratory effort indicators and clinical outcomes in mechanically ventilated participants. Participation in this study is voluntary. The research aims to analyze the relationship between participants' respiratory effort and the clinical outcomes of critically ill participants using mechanical ventilation. The study will begin from the initial data collection within 24 hours of starting mechanical ventilation and continue until the participants are discharged from the hospital. The study will involve 170 participants, conducted as a prospective study for two years. Data on participants' respiratory effort, blood results, gas exchange, and treatment outcomes will be collected. During the measurement of respiratory effort, participants might experience slight discomfort in the airway tube, but it will be brief, lasting no more than 10 seconds. The expected benefit of participating in the research is that participants and the medical team will obtain appropriate respiratory effort values, ensuring no harm occurs while using the mechanical ventilator. If you decide not to participate in the study, you will still receive standard medical care for critically ill participants as usual.

Research Information

You have been invited to participate in the research. Please take the time to read this document, which will provide you with information about your involvement in this study. The decision to participate in this research is entirely voluntary. If you choose not to participate, it will not affect your care or any rights you may have.

Participation in this research is voluntary.

- You have the autonomy to choose whether or not to participate in this research.
- You may consult with your family or healthcare provider before making a decision, and you can ask questions about the research project. The researchers will provide additional information and answer your questions until you fully understand.
- If you willingly decide to participate in this research, you can withdraw at any time.
- The decision to participate in the research must be witnessed by a relative who will act as a confirming witness.

Research Background

Most participants in the intensive care unit often require mechanical ventilation during treatment. Even while using a ventilator, participants still need to exert a certain level of respiratory effort to maintain the coordinated functioning of the brain's respiratory control system, the respiratory nervous system, respiratory muscles, airways, and lungs. On the other hand, excessive or insufficient respiratory effort during ventilator use can cause adverse effects on the overall respiratory system of participants. Specifically, the insufficiency of respiratory effort during ventilator use can lead to weakness in respiratory and airway muscles, making it difficult for participants to be weaned off the ventilator. Conversely, excessive respiratory effort can result in actions that impact the lungs and diaphragm, potentially causing them injury as if by a double-edged sword. Therefore, the crucial goal is the maintain respiratory effort at a level close to normal to prevent respiratory muscle weakness or excessive strain, which could lead to lung injury. This is a key objective in ensuring proper respiratory effort while using ventilators.

Measuring respiratory effort can be done through various methods. The chosen method for this study is the measurement of end-expiratory occlusion test using a function in the ventilator called " Δ Pocc." The calculated results from this measurement help determine the respiratory muscle assistance for adjusting sedative dosages. This method can be performed at the bedside without causing side effects or serious harm to the participant. Research studies have shown that the results obtained using this method are comparable to those obtained through standard measurement methods, which can be more complex, require additional equipment, and involve potential risks during measurement.

However, since there has been no prior research on the level of respiratory effort in critically ill participants using ventilators with the clinical outcomes, this study aims to analyze this relationship. The goal is to contribute to the improvement of participant care and provide guidance for future research in this field.

This research will select participants based on the following criteria:

- 1. Participants must be between the ages of 18 and 75 years old.
- 2. Participants or direct relatives who are willing to participate in the research and sign the informed consent form.
- 3. Individuals receiving treatment at the medical intensive care unit and semi-intensive care unit of the Department of Medicine, Faculty of Medicine, Ramathibodi Hospital.
- 4. Participants with respiratory failure require ventilator support within the first 24 hours of admission.
- 5. Approval from the attending physician.
- 6. Ability to start the research and record data within 48 hours after the participant receives ventilator assistance as mentioned above.

The total number of participants in the research is 170 participants.

Research objection

Main Objectives:

- The primary outcome was determined the association between the respiratory effort parameter during 48 hours during mechanical ventilation with the 28-day ventilator-free day.

Secondary Objectives:

- To study 28 days mortality and length of hospital stay.
- To study changes in gas exchange and lung mechanics at 24 and 48 hours.

Research Design

This study adopts a prospective observational trial design and is expected to span approximately 2 years, starting from the approval granted by the Research Ethics Committee.

Research Procedure

- 1. You will receive a request for informed consent for research either from the participant or their direct relatives. The research procedures will be explained to ensure an understanding of the methods, benefits, and potential complications. Relatives will be asked to sign the informed consent form to participate in the research, given that participants may be in a condition where their awareness and decision-making abilities are impaired, requiring consent from relatives as the primary source.
- 2. You will receive treatment for respiratory failure in adults according to the standard protocol in the intensive care unit. Additionally, you/your relatives will be interviewed to gather information on two main topics, taking no more than 5 minutes, including:
- Gender, age, height, weight, and BMI
- Medical history, smoking history, and the cause of respiratory failure requiring ventilator support, as well as the date and time of admission to the intensive care or semiintensive care unit.
- 3. You/your relatives will receive advice while the participant is undergoing treatment in the intensive care unit, including the necessity of using respiratory assistance equipment and adjusting ventilator settings for treatment. This includes measuring attempted breath-holding for 10 seconds for respiratory effort measurement technique, which may cause some discomfort or breathlessness.
- 4. The researcher will collect participant data, vital signs, gas exchange, radiographic characteristics of the lungs, blood tests before treatment, lung mechanics parameters, respiratory assistance pressure, lung compliance, and resistance. The attempted breath-holding value and Richmond Agitation-Sedation Scale will be recorded at 24 and 48 hours.
- 5. If you/your relatives decline to participate in the research, it will not affect the standard treatment provided.

The researcher has summarized the risks and benefits of participating in the research as follows:

Risks and uncomfortable stages of participants in the Research

During the treatment of respiratory failure, it is necessary to use breathing assistance equipment and adjust ventilator settings for treatment, including measuring the negative pressure difference during the expiration hold for 10 seconds. This may cause discomfort and a feeling of tightness. However, a thorough assessment and prompt medical treatment will be provided by specialized physicians during the treatment in the intensive care unit.

Anticipated benefits for participants in the research:

Due to the absence of bias towards the participants, which may affect the study, and the lack of research-backed evidence confirming the benefit of using respiratory effort values during providing mechanical ventilators with the clinical outcomes, the researchers need to evaluate the measurement results confidential from the treating team. Therefore, the participants do not directly benefit from this research. However, the recent preliminary trial reports an appropriate level of respiratory effort is related to favorable clinical outcomes, leading to the potential reduction of unnecessary sedative use, decreased duration of the ICU stay, and ultimately achieving positive clinical results.

In this case, if you do not wish to participate in this research, you still have other options for medical care, as follows:

Alternative options in case you do not participate in the research:

You will receive treatment according to the standard guidelines for the specific abnormal condition that necessitates admission to the intensive care unit. This care will be provided by specialized respiratory physicians and critical care medical personnel. As this is a prospective observational research study, the research processes are clearly defined and closely monitored by medical professionals and the treating team in the intensive care unit. Continuous monitoring and regular check-ups on vital signs are conducted throughout the study, minimizing the likelihood of research-related complications. The criteria for withdrawing from the research are specific to instances where the researcher or the immediate family member expresses a withdrawal request during the research, or if a participant develops an adverse severe hypoxia (O₂ saturation lower than 85 mmHg) or arrhythmias during breath holding on the process without other causes and cannot correct to normal range.

The researcher summarizes the procedures or approaches for handling various situations that may occur during the research as follows:

Potential Situations During the Research:		
Situations that may arise during	Guidelines for resolution	
the research		
If you withdraw during the	You will receive treatment according to the standard	
research.	guidelines for the abnormal condition that requires the	
	participant to be admitted to the respiratory critical care	
	unit, under the care of respiratory and critical care	
	specialists.	
If there is new information	The researcher will promptly inform you, and you can	
related to the research or	decide whether to continue participating in the research	
your safety.	or not.	
 Criteria for terminating 	The researcher, participants or relatives expressing the	
participation.	intention to withdraw during the research, or develops	
	an adverse severe hypoxia (O_2 saturation lower than 85	
	mmHg) or arrhythmias during breath holding. As this is a	
	prospective observational study with clear research	
	procedures, the likelihood of complications related to	
	the research is low. The main criteria for terminating	
	participation in the research apply specifically to the	
	researcher or direct relatives expressing the intention to	
	withdraw during the research.	

After completing the research, the physician will analyze the study results and communicate them to the medical faculty and other healthcare providers to apply the respiratory effort data to the clinical correlation in participants using ventilators. This will contribute to future research endeavors.

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Your information related to this research will be kept confidential, following international research ethics standards and the Personal Data Protection Act of 2019. The dissemination of research results at conferences or in academic journals will not include personally identifiable information. However, certain groups, such as the research ethics committee, research coordinators, oversight personnel, and authorized personnel from government institutions or organizations, may request access to your data for data verification and quality assurance. This information will be presented or published in a format that does not reveal your identity.

The participant's information will be kept confidential, stored by the researcher, and destroyed three years after the research results are reported. Additionally, the research data will only be presented or published in academic settings.

Participation in this research is voluntary and does not involve any financial compensation for the participants. The participants are not required to incur any additional expenses beyond the standard treatment costs covered by their healthcare rights, such as nursing care and sedative medications.

In the case of adverse events or unwanted outcomes resulting from research participation, even though the risk is minimal, the medical supervisor will promptly notify the research team, and necessary medical treatment will be provided without additional cost to the participant.

If you have any concerns or questions about the research or your safety during participation, you can directly inquire with the researcher or contact the Department of Medicine, 7th floor, Building 1, Faculty of Medicine Ramathibodi Hospital, at 02-2011301.

You can reach out to the following individuals for additional information, to report side		
ffects, or to discuss any unwanted events		
1. Dr. Phruet Soipetkasem, MD		
Workplace: Department of Critical Care Medicine, Building 1, 7th floor Faculty of		
Medicine, Ramathibodi Hospital.		
Contact number: 061-2708090		
2. Dr. Pongdhep Theerawit, MD, Assoc. Prof.		
Workplace: Department of Critical Care Medicine, Building 1, 7th floor Faculty of		
Medicine, Ramathibodi Hospital.		
Mahidol University, 270 Rama VI Road, Thung Phaya Thai, Ratchathewi, Bangkok, 10400		
Contact numbers: 02-201-1309, 081-888-1536		

If you have any concerns about your rights, you can contact the Human Research Ethics Unit at the Research and Innovation Office, Research and Welfare Building, 3rd Floor, Faculty of Medicine Ramathibodi Hospital, Telephone: 02-2011544. This is to ensure that your rights, safety, and well-being are protected according to international ethical standards for human research.

Research Informed Consent Form

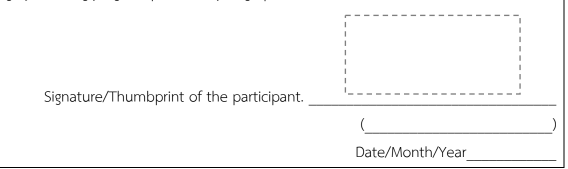
I understand that I can freely refuse to participate in this research, and I can withdraw from the study at any time without affecting my care or rights.

By signing this document, I do not waive any rights I may have under the law. After signing, I will receive a copy of the information and the consent form for my records.

Participant signature	 _ Date/Month/Year
()
Participant's relative signature	 _ Date/Month/Year
()

<u>Special situation</u>: In case the participant cannot read the document but understands it through listening.

"I am unable to read the document, but the researcher has read the information in the participant information sheet, and I consent to this agreement after understanding it thoroughly. I willingly sign or provide my fingerprint on this document."



<u>Special situation</u>: In the case of requiring consent from a direct relative of the participant.

"I, Mr./Ms./Miss			
relative of Mr./Ms./Miss			
capacity of	.[Relationship], have been informed about the details of the		
research project, as well as	he benefits and risks that may occur to the research participant		
from the researcher, clearly	and transparently, with nothing hidden or concealed. I willingly		
give consent for the researc	h to be conducted in the aforementioned project. I am aware		
that if there are problems o	r questions, I can ask the researcher, and I have the option to		
withdraw the research par	ticipant from this project at any time without affecting the		
standard treatment received by the research participant. Additionally, the researcher will			
keep the participant's information confidential and will only disclose it in a summarized form			
when necessary for academ	ic reasons.		
Signature/Thumbo	int of the relative participant.		
	(/		
	Date/Month/Year		

Witness Certification of Non-involved Person in Research

I, the undersigned, have participated in the process of obtaining informed consent and confirm
that the person requiring consent has read/explained the information to
The individual named above had the opportunity to ask various questions and has provided
consent to participate in the research voluntarily, having been informed of the information
presented in this document.

Witness signature		Date/Month/Year	
	()	

Signature of the person requesting consent______(_____)

Date/Month/Year_____