## METADATA

Title: Mechanical Ventilation
Other Titles: Handbook for Clinical Practice
Language: Greek
Authors: Makris, D., Associate Professor, UTH, Zakynthinos, G., Intern Cardiology, GHA "Sotiria", Manoulakas, S., SR Intensive Care, UGH of Larissa, Mantzarlis, K., SR Intensive Care, UGH of Larissa, Tsolaki, V., SR Intensive Care, UGH of Larissa, Deskata, K., R Intensive Care, UGH of Larissa, Papadonta, M. E., SR Intensive Care, UGH of Larissa

ISBN: 978-618-5726-15-7
Subject: MEDICINE AND HEALTH SCIENCES, LIFE SCIENCES, BIOLOGICAL SCIENCES

Keywords: Respiratory failure / Airway pressure / Tidal volume / Positive end expiratory airway pressure

Bibliographic Reference: Makris, D., Zakynthinos, G., Manoulakas, S., Mantzarlis, K., Tsolaki, V., Deskata, K., \& Papadonta, M. (2023). Mechanical Ventilation [Undergraduate textbook]. Kallipos, Open Academic Editions. http://dx.doi.org/10.57713/kallipos124

## Abstract

This handbook is a brief practical guide for undergraduate students, which describes basic principles for the application of mechanical ventilation in everyday practice. It includes a description of the basic modes, parameters, variables and settings of mechanical ventilation. The textbook, also, includes current therapeutic strategies for respiratory failure, useful parameters of monitoring
of the applied strategies, as well as the effect of mechanical breath on the cardiovascular system. The handbook deals with both acute and long-term applications of mechanical ventilation and weaning strategies. Finally, this textbook provides examples of the characteristic waveforms of the various parameters of mechanical ventilation, and test cases based on real-life scenarios.

The Project is funded by the National Development Programme 2021-2025 of the Ministry of Education and Religious Affairs and implemented by the Special Account for Research Funds of the National Technical University of Athens and the Hellenic


