

## Daftar Pustaka

- Arifin, 2019, Mode dan Setting Dasar Ventilator, <https://www.papdi.or.id/pdfs/758/>, accessed on 7 July. 2022.
- Adilatri, 2012, Ventilator, Setting Awal Ventilator, <https://www.slideshare.net/gunkariesti/ventilator-dr-adilatri>, accessed on 4 July. 2022.
- Christoph, R., Hernandez, A., Munoz, R., Buscher, W., Cladellas, J., Picardo, O., & Lopez, D. E, 2020, Design and Prototyping of a Low-cost Mechanical Ventilator, *Design and Prototyping of a Low-Cost Mechanical Ventilator*, 1(52). <https://doi.org/10.13140/RG.2.2.33875.81443>
- Dewantari, L. P. A, 2017, Aplikasi alat bantu napas mekanik. 1–24.
- Dillon, M. J, 1980, Renin-angiotensin-aldosterone system. In *European Journal of Clinical Pharmacology* (Vol. 18, Issue 1), <https://doi.org/10.1007/BF00561486>
- J. Alan Calderon Ch., Carlos Rincon., Martin Agreda., Juan Jose Jimenez de Cisneros 2020, Design and analysis of a mechanical ventilation system based on cams
- Endi Sailul Haq., Devit Suwardiyanto., Eka Mistiko Rini., Riyanto Sigit., Sepyan Purnama Kristanto, 2021, MECHANICAL VENTILATOR CONTROL SYSTEM USING LOW-COST PRESSURE SENSORS
- Robert M Kacmarek, 2011, The Mechanical Ventilator: Past, Present, and Future
- Lukman ANIMASHAUN., Adekunle YEKINNI., Sheriff LAMIDI., A. Adetola OSINOIKI, 2021, DEVELOPMENT AND PROTOTYPING OF CONTROLLER MECHANISM OF MECHANICAL VENTILATOR AND ADAPTATION FOR PEDIATRIC UTILIZATION
- Kendig's Disorders of the Respiratory Tract in Children (Seventh Edition), 2006, Pulmonary Emergencies
- Hess, D.R., 2014, Respiratory mechanics in mechanically ventilated patients. *Respiratory Care*, 59(11), pp.1773-1794.
- Perangin Andriel, 2021, STUDI EKSPERIMENTAL PENGARUH KEDALAMAN PENEKANAN AMBU BAG DENGAN MENGGUNAKAN SISTEM AKTUATOR TERHADAP PERUBAHAN NILAI *FLOW* DAN PRESSURE DALAM SISTEM VENTILATOR AMBU BAG MENGGUNAKAN TEST LUNG DAN SOLENOID TERTUTUP
- T. Anitha., G. Gopu, 2021, Controlled mechanical ventilation for enhanced measurement in pressure and *flow* sensors
- Edwin Calilung., Jason Española., Elmer Dadios., Alvin Culaba., Edwin Sybingco, 2022, Design and Development of an Automated Compression Mechanism for a Bag-Valve-Mask - Based Emergency Ventilator

- Smith, C, 2020, Undergraduate Journal of Mathematical Modeling : One + Two Calculating AMBU *Bag* Dimensions for Use in Portable Ventilators Calculating AMBU *Bag* Dimensions for Use in Portable Ventilators, 11.
- Sean, M. H., Al, O. G, 2021, Mechanical Ventilation. National Center for Biotechnology Information, <https://www.ncbi.nlm.nih.gov/books/NBK539742/>
- Matthew, D., Hector, L. P. F., Devang, S., Sidharth, M, 2021, Acute Respiratory Distress Syndrome, National Center for Biotechnology Information, <https://www.ncbi.nlm.nih.gov/books/NBK436002/>
- Shahid, M., 2019, Prototyping of artificial respiration machine using AMBU *bag* compression, In 2019 International Conference on Electronics, Information, and Communication (ICEIC), (pp. 1-6).
- Kumar, M., Kumar, R., Kumar, V., Chander, A., Gupta, V. and Sahani, A.K., 2021, A Low-cost Ambu-*bag* Based Ventilator for Covid-19 Pandemic, In 2021 IEEE Biomedical Circuits and Systems Conference (BioCAS), (pp. 1-5).