VentMon: A Free-Libre Open Source Tester/Monitor for Pandemic Ventilators

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June 11, 2020

Abstract

1 Pandemic Response Demand Testing and Monitoring

Collecting long-term ventilation data is important [1].

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- 2 The VentMon Device
- 3 PIRDS: The Public Invention Respiration Data Standard
- 4 Breath Plot: An Open Clinical Analysis
- 5 A Public Data Lake
- 6 Coposability of Components
- 7 Future Plans
- 7.1 Standalone Testing
- 7.2 Itegration as a Monitor
- 7.3 Multi-day Data Collection

Acknowledgement

Protocol Labs and the Mozilla Open Source Supprt Foundation (MOSS) provided grants for the purchase of parts for the *gratis* distribution of VentMons. Dr. Erich Schulz and Prof. Michelle Mellenthin have provided invaluable advice.

References

[1] Rehm, G. B., Kuhn, B. T., Delplanque, J.-P., Guo, E. C., Lieng, M. K., Nguyen, J., Anderson, N. R., and Adams, J. Y. Development of a research-oriented system for collecting mechanical ventilator waveform data. *Journal of the American Medical Informatics Association* 25, 3 (2018), 295–299.