Coventor Emergency Ventilator - Adult Manual Resuscitator Compressor

A design package for an emergency, rapid-deployment ventilator system.

Applications

• Mechanical ventilation or assisted ventilation

Overview

Researchers at the University of Minnesota have designed Coventor - a simple, low-cost mechanical ventilator system that can potentially be used to solve ventilator shortages in hospitals and make-shift clinics. Coventor is a device that repurposes the Bag Valve Mask manual resuscitator ("Ambu bags"), which are commonly used by paramedics and emergency medicine specialists in ICUs and ambulances. This mechanical ventilator consists of a mechanism that can continuously compress and release a reservoir bag, and a control system to adjust the respiratory rate and limit the pressure of air pushed into patients.

Designed by an anesthesiologist and engineers, this design represents a realistic approach to rapidly build life-sustaining mechanical ventilation to patients in need. The design specifications package of this is now available for download at no cost.

Key Benefits & Differentiators

- Simple parts and manufacturing process; the frame can be metal-stamped or injection molded
- Although most patients will require oxygen, the device itself does not require
 pressurized oxygen or air supply to function; uses available manual resuscitator bags
- Compact tabletop (or desktop) size; ideal for make-shift clinics
- Easy to use for ICU-trained medical professionals
- Low cost and scalable design

Phase of Development

- FDA Emergency Use Authorization received April 14, 2020.
- Design files ready for distribution.

Please visit **Coventor** website for more information.

Researchers

Stephen Richardson, MD

Anesthesiology, Medical School

External Link (mphysicians.org)

Arthur Erdman, PhD

Director, Earl E. Bakken Medical Devices Center

External Link (www.mdc.umn.edu)

Aaron Tucker, MSME

Technology ID

2020-295

Category

Express License
Engineering & Physical
Sciences/Design Specifications
Engineering & Physical
Sciences/Instrumentation,
Sensors & Controls
Life Sciences/Medical Devices
Software & IT/Open Source
COVID-19

Learn more



Technical Development Coordinator, Earl E. Bakken Medical Devices Center <u>External Link</u> (www.mdc.umn.edu)

	for		

The design files of this device are now available for download at no cost.