≡	acrofan		Q	
English 🗸				
Industry	Economy	TECH	GAME	
Society	Comfort	AUTO	MEDIA	

# From Particle Physics to Hospitals: The United States Food and Drug Administration Authorizes the Mechanical Ventilator Milano (MVM) within the Scope

Tuesday, May 12, 2020, 5:00 pm ACROFAN=PRNewswire mediainguiries@prnewswire.com

NEW YORK, May 12, 2020 /PRNewswir e/ -- FONDAZIONE ARIA and Vexos Inc.

### Preamble

In a little more than one month, from March 19 to May 1, the Mechanical Ve ntilator Milano (MVM) has gone from c onception to reality, as it is now shiftin g to production and to support of patie nts affected severely by COVID-19. On May 1, 2020, the United States Food a nd Drug Administration (U.S. FDA) decl ared that the MVM falls within the sco pe of the Emergency Use Authorization (EUA) for ventilators.

The MVM is an innovative ventilator, co nceived and designed by an internation al collaboration of particle physicists an d developed in cooperation with other relevant scientific communities. Its mec hanical design is simple, using a small n umber of parts to facilitate rapid produ ction. The powerful and complex contr ol unit, programmed by a large number of researchers, results in strong and saf e performance for the care and recover y of COVID-19 patients. Achieving this result in a such a short time was made possible thanks to the cooperation of la boratories, institutes, universities and c ompanies mainly across Italy, Canada a nd the United States, maximizing the b enefits that come from the sharing of s kills and resources

### The MVM challenge

A fraction of the people infected with COVID-19 can become severely ill, nee ding help to breathe. This has created a world-wide demand for ventilators. T o address this critical global issue, the MVM collaboration took on the challen ge to design, develop, build, and certify a safe and powerful, ventilator. A very important feature of the MVM is the si mplicity of its mechanical design, which allows for quick production. Another i mportant feature is the sophisticated c ontrol system, which makes available th e two ventilation modalities required fo r the care of COVID-19 patients, while also ensuring ease of use for medical p ersonnel.

The MVM initiative originated in the fra mework of the GADM Global Argon D ark Matter Collaboration, an internatio nal scientific collaboration engaged in t he search of dark matter with experime nts at Istituto Nazionale di Fisica Nuclea re's Gran Sasso Laboratory in Italy and SNOLAB in Canada. This research invol ves gas handling systems and complex control systems, the same technologies required in mechanical ventilators.

While in lockdown for the COVID-19 p andemic in Milan, Italy, Cristiano Galbia ti (Gran Sasso Science Institute, INFN a nd Princeton University), the spokesper son for the GADM Collaboration, recog nized the need for additional ventilator s early in the pandemic. He launched th e MVM project and started the develop ment of a first prototype. With support from INFN Italy's National Institute for Nuclear Physics; groups from the Unive rsities of Bergamo, Brescia, GSSI Gran S asso Science Institute, Insubria, L'Aquil a, Milano Bicocca, Milano "La Statale", Napoli "Federico II", Pisa, Pavia, Roma "La Sapienza", Siena; CNR National Res earch Council; Istituto Superiore di Sani tà; Azienda Ospedaliera San Gerardo of Monza; and Elemaster, project leader a nd coordinator of the other companies involved AZ Pneumatica, Saturn Magne tic, Bel Power Europe, Nuclear Instrume nts, CAEN and Camozzi, the MVM colla boration produced an initial prototype, which fully demonstrated the viability o f the conceptual design.

The laboratory facility for the developm ent of the first units was made availabl

e by Elemaster S.p.A of Lomagna (LC), I taly. In addition to creating the MVM c ontroller printed circuit board in-house, Elemaster also led the assembly and pr ototype testing in collaboration with th e partner companies involved. The Ele master International Design Center, as MVM design authority, led the submissi on to the U.S. FDA. laboratory facility f or the development of the fi

The collaboration quickly expanded to i nclude three national laboratories in Ca nada, including Canadian Nuclear Labo ratories (CNL), TRIUMF and SNOLAB, th rough the leadership of Nobel laureate, Dr. Arthur McDonald of Queen's Unive rsity.

The US collaboration includes people fr om Fermi National Accelerator Laborat ory (Fermilab) and the Princeton Plasm a Physics Laboratory, two of the Depart ment of Energy's national laboratories as well as staff from several US universi ties.

The European collaboration also includ es researchers from: Politecnico di Mila no and Museo della Fisica e Centro Stu di e Ricerche Enrico Fermi of Italy; APC, SUBATECH and Mines Paris Tech of Fra nce; CIEMAT and LSC, CAPA-UZ and A RAD of Spain; AstroCeNT (CAMK PAN) of Poland; MPA Garching of Germany; University of Toronto of Canada; Roche ster University, University of California L os Angeles, University of Houston, Univ ersity of Massachussets at Amherst, Uni versity of Nebraska-Lincoln of the Unite d Stated; Liverpool University and Unive rsity of Oxford of the United Kingdom.

Getting the MVM ventilator to patients requi res collaboration beyond nuclear and particle physicists. Government departments, regulat ors, manufacturers and health care providers have made valuable contributions to the proje ct.

Clinicians sited in Italy, Canada, and in t he United States provided guidance to ensure medical considerations were pro perly integrated into the design. Anest hesiologists from the COVID-19 wards i n Lombardy, one of the districts most s everely hit by the pandemics, played a s pecial role in providing detailed guidan ce for the design of the unit. Detailed t esting and qualification of performance was carried out at Ospedale San Gerar do in Monza, Italy.

The MVM Collaboration is being enthu siastically supported by industry partner s who are assessing parts availability, ev aluating supply chains, and who will so on carry out the mass manufacturing. The laboratory facility for the developm ent of the first units was made availabl e by Elemaster S.p.A. of Lomagna (LC), Italy, which also took primary responsib ility for the submission to the U.S. FDA.

Vexos Inc. will manufacture and distrib ute the MVM Ventilator under an exclu sive license from Elemaster for the Ame ricas and other territories In order to su pport the demand of the MVM Ventilat ors, Vexos has formed a special task for ce team with key members of the engin eering, guality, supply chain and manuf acturing groups at their ISO 13485:201 6 (Quality Management Systems for M edical Devices) accredited facilities in La Grange, Ohio, USA and Markham, Ont ario, Canada. Since March, Vexos has b een preparing extra manufacturing cap acity and an increased supply chain pip eline for components and materials to meet the expected high demand of MV M ventilators

To facilitate rapid certification of the final de sign, additional direction is being provided b y Health Canada, the US Air Force, the US F DA, the Italian "Ministero della Salute" (Min istry of Health), and the Italian "Istituto Supe riore di Sanità".

### The MVM design

The MVM ventilator is inspired by the Manley ventilator, which was develope d by Roger Manley in 1961, based on "the possibility of using the pressure of the gases from the anesthetic machine as the motive power for a simple appar atus to ventilate the lungs of the patien ts in the operating theatre". The MVM is designed to similarly meet the require ments of a ventilator as simply as possi ble. The MVM also incorporates advan ced features directly recommended by anesthesiologists participating who pro vided care for COVID-19 patients in Lo mbardy, the region in Italy most severel y hit by the COVID-19 epidemics. The MVM features electrically driven pneu matic valves rather than mechanical swi tches and uses a stripped-down mecha nical design. This enables fast progress from design to quick, inexpensive mass production of safe, reliable ventilators f or hospitals and patients around the w orld. The modular design can also be a dapted to swap out parts based on thei r availability in different regions of the world.

The final design of the MVM ventilator will soon be released on arXiv.org. It wi II be licensed under the CERN OHL v2.0 by the Fondazione Aria.

### Statements:

Cristiano Galbiati: "When, from the inc eption of the diffusion of pandemics in Italy, it became clear that many patient s would have needed respiratory assista nce, we decided to make available our knowledge and ability to cooperate to build a new, powerful yet safe, accessib le, and easy to replicate ventilator. MV M is a new paradigm and shows the in credible impact that basic research can have on society, thanks to its unique ca pacity to generate new knowledge and technological innovation. It also highli ghts the importance of international an d multidisciplinary collaboration to tack le the big challenges of this new era: at a time when borders between countrie

s were closed and supply chains were d isrupted, our collaboration across bord ers spread much faster than the virus, moving at the speed of light through th e internet fibers. The inclusion of the MVM within the scope of the FDA EUA for ventilators is a major milestone and a source of great satisfaction: our Mec hanical Ventilator Milan is now a realit y, and we hope it will contribute to savi ng many lives."

Art McDonald: "We in Canada have be en very pleased to participate in the de velopment of this new ventilator desig n. For me personally it has been wond erful to work with an international tea m covering such a broad range of expe rtise, working extremely hard to save liv es in these difficult times. Everyone is v ery happy that their talents can make a difference, a true humanitarian spirit."

Gabriele Cogliati, President & CEO of El emaster S.p.a. Electronic Technologies: "We responded with enthusiasm to the request of collaboration received from t he international scientific community c oordinated by Professor Cristiano Galbi ati and Professor Arthur McDonald, Ph ysics Nobel laureate 2015. Elemaster p ut at disposal a full time team of over 4 0 specialists involved in project manage ment, engineering design and process t echnologies control, printed circuits bo ards development and production, with the aim to develop, industrialize and m anufacture in record time first protypes batches of MVM Milano Ventilatore M eccanico, coordinating other involved c ompanies, too. This product is complia nt to all the international standard requ irements of the project, which was ma de with the full contribution of the inte rnational scientific community, and it's revolutionary as it is easy to use and rep licable all other the world"

## Direct Links:

Mechanical Ventilator: mvm.care Funding campaign: gofundme.com/f/e mmeviemme

## Paper Link:

Open source paper: arxiv.org/abs/200 3.10405

## Institution Links:

Elemaster: elemaster.com Vexos: www.vexos.com INFN Istituto Nazionale di Fisica Nuclear e: infn.it Consiglio Nazionale delle Ricerche: cnr.i t Canadian Nuclear Laboratories: cnl.ca TRIUMF: triumf.ca SNOLAB: snolab.ca Fermi National Acceleraator Laboratory (Fermilab): fnal.gov Carleton University: carleton.ca McDonald Institute: mcdonaldinstitute. са Princeton University: princeton.edu Queen's University: queensu ca Università degli Studi di Bergamo: unib g.it

Università degli Studi di Brescia: unibs.it GSSI Gran Sasso Science Institute: gssi.i t Università degli Studi dell'Insubria: unin subria.eu Università degli Studi di Milano Bicocc a: unimib.it Università degli Studi di Milano "La Stat ale": unimi.it Università degli Studi di Napoli "Federic o II": unina it Università degli Studi di Pavia: unipv.it Università degli Studi di Pisa: unipi, it Università degli Studi di Roma "La Sapie nza": uniroma1.it Politecnico di Milano: polimi.it APC, CNRS/IN2P3, Université de Paris: www.apc.univ-paris7.fr MINES ParisTech, Paris: mines-paristec h.eu SUBATECH, CNRS/IN2P3, IMT-Atlantiq ue, Université de Nantes: www.subatec h.in2p3.fr Centro de Investigaciones Energéticas, Medioambientales y Tecnológicas: ciem at.es Laboratorio Subterráneo de Canfranc: I sc-canfranc.es AstroCeNT (CAMK PAN): astrocent.ca mk.edu.pl University of Toronto: utoronto.ca Max-Planck-Institut für Physik : www.m pa-garching.mpg.de Azienda Ospedaliera San Gerardo, Mila no: asst-monza.it Istituto Superiore di Sanità: iss.it Museo della fisica e Centro studi e Rice rche Enrico Fermi: cref.it

Università degli Studi di Siena: unisi.it Università degli Studi dell'Aquila: univa q.it

Rochester University: rochester.edu University of California Los Angeles: ucl a.edu

University of Houston: uh.edu University of Massachussets: umass.edu University of Nebraska-Lincoln: unl.edu Liverpool University: liverpool.ac.uk University of Oxford: ox.ac.uk

## Media Contacts

Canada: Lou Riccoboni, CNL, Iouis.ricco boni@cnl.ca, +1-613-584-8811 Italy: Antonella Varaschin, INFN, antone Ila.varaschin@presid.infn.it, +39 349 5 384481;

Veronica Bonfanti, Elemaster, veronica. bonfanti@eleprint.it, +39 9991432 USA: Lauren Biron, Fermilab, media@fn al.gov, +1-630-840-3351

### Science Contacts:

Italy/US: Cristiano Galbiati, Princeton U niversity and GSSI, galbiati@princeton.e du Canada: Arthur McDonald, Queen's Un iversity, art@snolab.ca Italy: Fernando Ferroni, GSSI, fernando.

ferroni@gssi.it

## Industrial Contacts:

Elemaster S.p.A Tecnologie Elettronich e Via Garcia Lorca, 29 23871 Lomagna (LC) - Italy ACROFAN

Pagina 12 di 13

Tel: +39 039333121 gabriele.cogliati@elemaster.com

### Vexos US

110 Commerce Drive Lagrange, OH 44050 USA Tel: +1 440 284 2500 brad.koury@vexos.com

#### Vexos Canada

195 Royal Crest Court Markham, ON, Canada L3R 9X6 Tel: +1 905 479 6203 wayne.hawkins@vexos.com

Related Links :

https://www.vexos.com

[ Copyright © Acrofan All Right Reserved ]



G-Star 2019. Global 2019 LoL Champions Game Exhibition for the Korea Spring Media Day

Home	PC view	Тор
------	---------	-----

Copyright © ACROFAN All Rights Reserved.