RespiraCon II: Concept to Impact

Join a critical global conversation on how to radically rethink the deployment of respiratory care technologies in an era of pandemics.

Engage with engineers, entrepreneurs, and innovators dedicated to advancing uptake of open-source technologies to benefit low-resource settings.

Jan 29th & 30th 2022 | 10:00 AM to 1:30 PM CST
Save your spot: https://bit.ly/30FSq6D

Registration Link: Click Here!

Where: Online/Remote

Format: 3.5 hours of 20-minute presentations and discussions with thought leaders, followed by 1.5 hours additional social interaction in smaller groups.

We seek to empower firms, big and small, in every nation to use safe and effective, modular, repairable, free-libre open source designs to manufacture life-saving medical devices and PPE.

This conference will focus on making personal connections: between students, mentors, engineers, entrepreneurs, investors, business people, clinicians, non-profits, and philanthropists.

"A successful design starts with a great idea. A successful device starts with a great process."

- Lawrence Kiliszewski, Founder & President, Zewski Corporation

© 2022 PUBLIC INVENTION
GET TO KNOW OUR RESPIRACON II SPEAKERS:

For Attendees and Interested Parties

Maria Oden, PhD, OEDK Director and Teaching Professor, Bioengineering, Rice University

Nathaniel Bechard, Public Invention (Host of live Showcase)

Victoria Jaqua, Open Source Medical Supplies, Public Invention

Leith Greenslade, Co-founder, Coordinator, Every Breath Counts Coalition

Robert L. Read, President of Public Invention

Sabina Abidi, PhD, Rice University, Deputy MC

Sabrina Merlo, Open Source Medical Supplies

Victor Suturin, PhD, PolyVent (Host of live Showcase)

Christina Cole, Open Source Medical Supplies

Amarpreet Rai, Founder of SanRai International

Alex Rothkopf, Supply Chain Management and Data Science Consultant with PATH.

Jenny Molloy, PhD, Senior Research Associate at the University of Cambridge, Co-Founder of GOSH

Vaibhav Chhabra, Founder, Maker’s Asylum; M19 Initiative;

Gabriella Marcelja, Co-Founder and President, Sirius Global IMC

Check Out Our Event Schedule!

Click Here

© 2022 PUBLIC INVENTION
As we enter an era of respiratory pandemics, open-source design and manufacturing is the third leg of an effective pandemic preparedness and response strategy in every country.

- Leith Greenslade, Opening Keynote