

September 1, 2020

Re: Letter of Support for Legacy US NIH-SBIR Grant Proposal

This letter is in support of Legacy US's grant proposal to NIH for research and development of their Venspirator™ respiratory therapy device.

It is rewarding when we at Formlabs see our 3D Printing tools being used in unique ways to solve global problems. Our new Formlabs Form3B 3D Printer, combined with our BioMed resins, will allow Legacy and team to work with global development partners, in real time, refining their Venspirator™ respiratory therapy device for commercialization and end up with medical grade products that can be put into clinical trials. The fact that each partner can ideate, iterate, 3D Print, and evaluate from distances not easily traveled these days is powerful and Formlabs is proud to participate.

Formlabs will provide Legacy in-kind resources such as technical, regulatory, staff time and marketing support for this project. Additionally, we will provide Legacy with no-cost prints from the new Fuse 1 machines, which could help them reduce the cost of their GovReg® Governing Regulator Technology to make the complete Venspirator[™] + GovReg® respiratory solution more readily available to US citizens and worldwide.

We support Legacy's efforts and we hope that NIH will fully fund this grant request for this low cost, non-invasive, simple, life-changing and life saving equipment.

Sincerely,

Gaurav Manchanda
Director, Healthcare