Enabling Burst Capacity for Healthcare Companies During Coronavirus Response

Challenge
Two different manufacturers of ventilators both needed to immediately increase their production capacity by multiple folds. The ability to complete functional and final reliability (burn-in) testing was proving to be a challenge. These tests are needed on every ventilator produced and are typically carried out with test stands. With an increase in production, an increased number of test stands was required.

Solution
ATS Automation provides build-to-print and contract manufacturing services to many medical device manufacturers and has experience helping clients quickly scale up. For this unique challenge, ATS quickly aligned internal resources in sourcing, engineering, and manufacturing to rapidly respond to these critical, build-to-print needs. The two clients had very different technical (mechanical, pneumatic, electrical, control) specifications and build requirements for their test stands, but both had in common the need for immediate delivery. These two projects required a response plan and organizational flexibility that could be considered unprecedented in a contract manufacturing environment.

Results
For Client 1, the first five test stands in an order of 54 were delivered within one week from purchase order. The remaining will be delivered in batches over the next couple of weeks. For Client 2, 55 test stands will be delivered over the next two weeks. From need to burst capacity, two weeks and two very happy clients.

“One many thanks to your team for pulling off the first five test carts. PO to delivery in one week—while working through part procurement, reverse engineering and just plain figuring it out. I appreciate the support.”

— ENGINEERING MANAGER, VENTILATION COMPANY