

YOU DON'T NEED TO BE A DOCTOR TO SAVE LIVES

NABCO Helps Patients Breathe Easier

▶ BACKGROUND

Hospitals Need to Be Nimble

The new reality of a Coronavirus world is changing how we all work, live and play. It's also changing some of the fundamental needs of our healthcare infrastructure. Hospitals and other healthcare providers are reassessing and addressing their capabilities to treat respiratory distress and more.

▶ PROBLEM

How to Add Capacity without Reinventing the Wheel

After spending several years upgrading its 50-year-old structure, this New England community hospital was recently named one of the Top 100 Hospitals in the United States.

Then came the unexpected – the Coronavirus. Now the hospital needs to act fast. The growing caseload of patients with respiratory disease demanded an immediate increase in oxygen production. The hospital needed to power another oxygen compressor. The most efficient solution was adding to their current motor control center – a line that is out of production and no longer factory supported. Upgrading to a completely new system could take months and cost tens of thousands of dollars.

▶ SOLUTION

Build on Your Proven, Installed Systems

NABCO's extensive inventory and industry contacts for breakers, motor control products and more included the exact 18" Fusible Feeder Disconnect the hospital needed. NABCO product experts had the part packaged and on its way for next-day delivery.

▶ RESULTS

More O₂ Ready to Save Lives STAT

After the parts arrived, engineers and electricians could have another compressor producing oxygen in a matter of hours instead of weeks – without extensive infrastructure upgrades and investments. The Hospital stands ready to help its community combat respiratory challenges brought on by COVID-19. NABCO helped them save time, money and, most importantly, save lives.



Their motor control center is out of production, making replacement parts hard to find.



NABCO delivered the precise component needed in less than 24 hours.