

BACK TO BUSINESS

FORCE FOR GOOD: iMFLUX stepped up to assist in the fight against

COVID-19 by building molds for personal protective equipment and other essential medical supplies, in addition to supporting P&G's health and cleaning businesses. With our ability to design and build molds quickly in house, we were able to support partner companies creating testing swabs, as well as build two molds for face shield headbands. We are currently running production of headbands in our IEC (Innovation and Education Center), an area normally limited to R&D work, mold run-offs, demonstrations, and education. While the manufacturing team was in the building every day, other iMFLUX employees have been working from home since even before Ohio's Stay at Home order. Over the next weeks and months, we are slowly transitioning more employees back into the building. Regardless of where the work has been happening, we are finding new and creative ways to interact with and support our customers.

EDUCATION: Learning never stops! In order to further enhance iMFLUX Process

Education during this time of limited travel and social distancing, we have begun providing virtual training through Microsoft Teams with several of our customers. We have also created "Education on Demand" video segments that are being posted to the iMFLUX website as well as the iMFLUX YouTube account beginning May 18. "Education on Demand" segments will enable current and potential iMFLUX users to learn about specific iMFLUX processing techniques and tools. The educational video segments are also the building blocks of future online iMFLUX course content. Applied iMFLUX Processing course content, minus the hands on press work, will soon be made available to customers in an online format as well (launch date TBD). These online resources will further assist our customers to gain the benefits of processing with iMFLUX.

SERVICE: Inspired by an international customer project which normally would

include having iMFLUX Process Engineers onsite, our tech support team has found innovative ways to support our customers. Due to restrictions in travel, iMFLUX could not send a team onsite and rather than cause delay to our customer, the tech support team has been providing remote support sessions. The iMFLUX system provides the ability to access our technology and HMI from multiple locations across the globe, allowing our team to work with the customer and move forward with Process Development in a safe and effective way.

Click [here](#) to view full article "Force for Good"

Click [here](#) to visit our Education page and "Education on Demand"