

FOR IMMEDIATE RELEASE

January 22, 2021

LabWare Applauds Biden Administration's Comprehensive COVID-19 Response Plan

LabWare's Portable Disease Surveillance Lab (PDSL) kits are on the Frontlines of Mobile COVID testing in Delaware, Florida and businesses

Wilmington, DE -- Today, LabWare President & CEO Vance Kershner applauded the Biden administration's national strategy for defeating COVID-19. Across America in states like Delaware and Florida, as well as in businesses working to protect their workforces, LabWare's Portable Disease Surveillance Laboratory (PDSL) kits are being used to test, trace and track COVID-19 to provide actionable data to decision makers so they can prevent the spread of the disease.

"We are very excited to have an administration that's finally taking a truly comprehensive, scientific and strategic approach to tackling a pandemic that's already cost the lives of more than 400,000 Americans and millions of jobs. As we work to get our economy back on track, we're especially pleased to see President Biden recognize the importance of greatly expanding testing and better utilizing data to protect essential workers, reopen schools and get businesses reopened across the country. As a leader in the development and deployment of cutting-edge mobile testing technology and disease data management, LabWare looks forward to working with the Biden Administration to significantly increase the availability of rapid covid testing in communities across America." - Vance Kershner, President & CEO of LabWare, Inc.

LabWare's Portable Disease Surveillance Laboratory (PDSL) kit comes in a rugged Pelican case, with industry leading devices such as a customized Apple iPad, a SkyRoam wifi hotspot, a Zebra wireless handheld printer, and a battery pack to offer complete mobility. By digitizing patient intake to eliminate all errors resulting from handwritten forms and reporting electronically, PDSLs streamline and improve results reporting while ensuring accuracy. LabWare is the largest independent LIMS (Laboratory Information Management Software) provider in the world, with more than 2,500 customers including 21 out of the top 25 leading pharmaceutical/biopharma companies, many of whom are involved with COVID-19 vaccine development.

For years, LabWare has been the global leader in laboratory automation software and its solutions have been used across the world to identify and contain the spread of diseases such as SARS, MERS, Zika, TB, and, more recently, COVID-19. LabWare's

PDSLs are currently being used by frontline public health workers in states including Delaware and Florida.

About LabWare:

LabWare is recognized as the global leader of Laboratory Information Management Systems (LIMS) and instrument integration software products. The company's Enterprise Laboratory Platform combines the award-winning LabWare LIMS™ and LabWare ELN™, a comprehensive and fully integrated Electronic Laboratory Notebook application, which enables companies to optimize compliance, improve quality, increase productivity, and reduce costs. LabWare Mobile™ is the newest addition to this platform, allowing users to interact with LabWare data on a mobile device using the device's native capabilities.

Founded in 1988, the company is headquartered in Wilmington, Delaware with offices located throughout the world to support customer installations in over 125 countries. To learn more, please visit: https://www.labware.com

###