



## **Dynex® Technologies Assisting in the Fight against COVID-19**

**Dynex’s portfolio of open, automated microplate instruments, with a global distribution network and footprint, demonstrates ability to support COVID-19 testing worldwide.**

CHANTILLY, VA March 27, 2020 – Dynex Technologies, Inc., announced today that it is actively working with leading ELISA test kit manufacturers, distributor partners and end-user Clinical Labs requesting assistance on implementation and automation of novel COVID-19 ELISA tests.

“With our core product portfolio of microplate ELISA instruments consisting of the 2 plate DS2<sup>®</sup>, 4 plate DSX<sup>®</sup> and our high throughput AGILITY<sup>®</sup>, we are uniquely positioned to support development, validation and implementation of COVID-19 testing for partners and laboratories across the world. Our flexible software programming capability and quick integration of test files on our instruments, allow clinical labs to quickly begin validation and testing of COVID-19 ELISA assays coming to market,” commented David Sholehvar, M.D., Chief Executive Officer, of Dynex Technologies. “As an open platform provider, Dynex allows our customers to select the assays that work best for them across many disease states including COVID-19 testing. This enables labs to meet increased testing demands that this unique pandemic has created.” With an instrument base of over 7,500 systems globally, Dynex has a proven record of accomplishment for quality, acceptance, and success in automating clinical laboratories. Designed with the automated laboratory in mind, DYNEX instruments can increase laboratory productivity by increasing throughput while also reducing labor and FTE expenses.

**About DYNEX Technologies ([www.dynex.com](http://www.dynex.com)):** DYNEX<sup>®</sup> is a pioneer and market leader in automated microplate technology. Our talented, multidisciplinary staff of approximately 140 people worldwide include design and service engineers, applications scientists, marketing, sales specialists, and precision-manufacturing experts. We are dedicated to perpetual innovation in product design and new applications frontiers to deliver cutting-edge microplate processing systems that meet the rigorous demands of the most challenging applications, which ultimately improve health outcomes and enhance life. Contact us at (703) 631-7800 or [customerservice@dynex.com](mailto:customerservice@dynex.com).

