

COVID-19Solutions for Diagnostics & Research

Bio-Strategy's team of highly qualified professionals share a passion for science and a strong commitment to our communities.

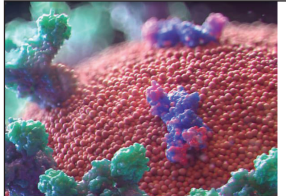
In partnership with world leading suppliers we provide quality technology solutions including instrumentation, consumables and reagents for all applications related to the fight against COVID-19.

Here are some of our key suppliers making a difference.

For further information please contact us!

Bio-Strategy Ltd
T: 0800 34 24 66
E: sales.nz@bio-strategy.com
www.bio-strategy.com
shop.bio-strategy.com





Molecular Devices are committed to supporting scientists who are researching COVID-19 cellular response and vaccine development.

They provide validated and compliant laboratory solutions including microplate readers, washers, biopharma and cellular imaging systems to meet your needs.

Immunogen discovery and optimization Accelerate vaccine development





Details >

Helping to accelerate research in the fight against Coronavirus

Research Solutions for COVID-19

NanoString is committed to advancing scientific understanding of the impact of the coronavirus SARS-CoV-2 on human health worldwide. As many of our current customers shift their work to addressing urgent needs around therapeutic development, vaccines and basic understanding of how the virus works, NanoString will be joining them in this effort together. NanoString is making available to all researchers utilizing nCounter Gene Expression panels and/or Custom CodeSets, a specific COVID-19 Panel Plus product that can be spiked-in.



Details >





Hamilton Announces Automated COVID-19 Testing Workstations



MagEx STARlet

Workflow Magnetic Bead-Based NA Extraction

Lyse

Bind

Wash

Dry Elut

PCR Prep STARlet

Workflow PCR Prep Supports Number of Methods to Provide Flexibility

Load Elution Plate, MM, and Controls

Transfer MM Transfer Samples Transfer Controls Run qPCR

Details >



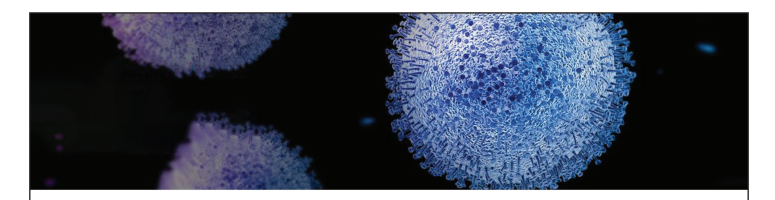
Grenova's green technology is ready to solve the pending shortage and bottleneck for Covid-19 testing

With the only patented and scientifically proven green technology capable of washing, sterilizing, and reusing pipette tips in large quantities.

Over 100,000,000 pipette tips have been washed and reused by Grenova, proving the safety and effectiveness of the only reuse technology available today.







Supporting Transplantation during the COVID-19 pandemic

As the world leader in Transplant Diagnostics, One Lambda is partnering with transplant professionals around the workd to facilitate testing in face of new challenges and to launch innovative research that may shed light on the immune response in COVID-19 patients



Details >



As a trusted supplier of Laboratory Equipment and Weighing Apparatus, OHAUS supports scientists, researchers and laboratories around the world.

The challenges created by the COVID-19 pandemic are numerous, but OHAUS remain committed to continue their mission



To support essential industries like food production, quality control with balances and scales

- Defender Bench Scales
- Ranger and Valor Compact Scales

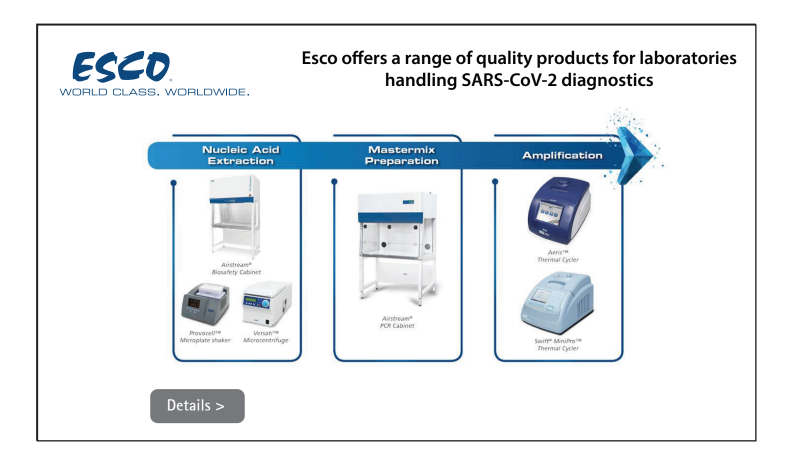
High quality equipment to help the research for vaccines & drugs, and the increasing demand for COVID-19 testing

- Analytical and Semi-Micro Balances
- Vortex Mixers
- Incubating Shakers
- Dry Block Heaters

Details >

OHAUS - We Help the Fight Against COVID-19





Supporting you with your COVID-19 research





As the novel human respiratory Coronavirus COVID-19 continues to expand globally, there is an increasing need to develop therapies to alleviate and ultimately stop this pandemic.

Leica Microsystems are committed to helping you find optimal workflow solutions for your research, so that you can gain the insights you need.

Details >









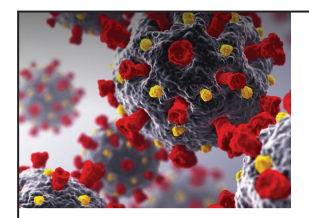
RIDA®GENE SARS-CoV-2 RUO test, which will be performed on real-time PCR instruments (RIDA®CYCLER, LightCycler®480II, Mx3005P; ABI 7500, CFX96™ and Rotor-Gene Q), is a multiplex real-time RT-PCR for the direct qualitative detection of novel coronavirus (SARS-CoV-2) RNA from human respiratory samples.

Details >

For research use only. Not intended for diagnostic procedures.







Corning are fully committed to serving their customers in the research and bioprocessing communities as they continue their essential work during the COVID-19 pandemic









Corning CellBIND® Surface HYPERFlask® Cell Culture Vessel



Corning CoolBox™ XT All-day Cooling and Freezing Workstation



Falcon® 15 mL Polystyrene Centrifuge Tube, Conical Bottom, with Dome Seal Screw Cap



Corning® 96-well Clear Polystyrene High Bind Low Volume Stripwell™ Microplate



Axygen 384 Well Polyporpylene PCR Microplate with Bar Code

Details >



Rely+On" Virkon™

Minimize the risk for yourself and work colleagues by using Rely+On™ Virkon™ to disinfect all hard surfaces in the work place

The unique mode of action of Rely+On™ Virkon™ (Oxidative process) suggests that disease causing organisms are unable to develop resistance towards Rely+On™Virkon™ as opposed to some other disinfectants.

A recent Scientific study shows Rely+On™ Virkon™ kills SARS-CoV-2 in just 60 seconds download below

Details >

Rely+On™ Virkon is the registered trade mark of **LANXESS**







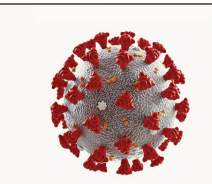


As a global safety solutions leader, Ansell is on the front lines of combating the spread of COVID-19. Because the products are critical to protecting the lives of healthcare providers, emergency responders & other essential workers, Ansell are working non-stop to expand manufacturing and distribution capacities at this critical time.



For tips on how to properly use PPE to minimize the risk of coronavirus exposure click the button below

Details >







As a systemically relevant manufacturer, Sarstedt accept a significant supply and coverage obligation within the framework of COVID-19 diagnostics, to which they are committed with determination and a high sense of responsibility

Details >