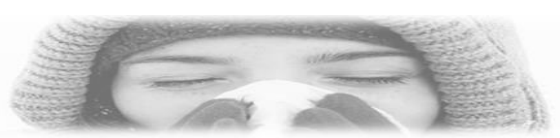


WINTER IS COMING



Do You Have a Tender for COVID-19 Testing?

We Have The Products!

	Product	Catalog No	Description & Features	Tests/kit	Approval
MEDIUM	 Savyon NA Lysis Buffer	800176	The Lysis Buffer is intended to be used for the release of total nucleic acid from biological specimens. The buffer is based on Gu-Thiocyanate and Triton X100	100 mL 500 Rxn	CE
	 Savvygen™ Transport & Lysis Buffer	A800177	The Transport & Lysis Buffer is intended to be used for on-route inactivation of SARS CoV-2, as well as other respiratory viruses and the release of viral nucleic acids. The buffer is based on Gu-HCl and can be used for direct sampling of nasopharyngeal, nasal and oropharyngeal swabs	1 Tube (3 mL lysis in 10 mL tube)	CE
		B800177		1 Tube (10 mL lysis in 50 mL tube)	CE
EXTRACTION	 Savvygen™ NA Extraction Kit	689-01	The Savvygen NA Extraction Kit is intended for extraction of viral RNA from Nasopharyngeal, oropharyngeal and nasal swabs. It is based on selective binding of viral RNA to magnetic silica beads. It is compatible for automated use on the Hamilton STAR (96 and 192), TECAN Freedom EVO (96 and 192) and MGI Instruments, as well as for manual use. Automated processing of 96 samples (incl. on-board lysis and PCR setup – 1:05h and 1:35 for TECAN and Hamilton robots	96T/kit	CE
	 Savvygen™ Extractor NX-48S	670-01	Ultra Fast - 20 min program, ≤48 samples/run Minimal hands-on time, just "Plug & Play" Magnetic beads extraction of DNA/RNA Prefilled cassette reagents Compatible with various types of samples and applications	1 system	CE
	 Savvygen™ Respiratory Extraction kit	677-01 / 678-01	For use with the NX-48S system. Compatible with viral respiratory pathogens.	96T or 48T/kit	CE
DETECTION	 Savvygen™ SARS-CoV-2	625-01/ 626-01	The Savvygen™ SARS-CoV-2 test allows the specific qualitative detection and differentiation of SARS-CoV-2 by RT-PCR in nasopharyngeal, oropharyngeal, and nasal swabs. The test detects 2 SARS-CoV-2 genes (N, ORF1). 50-60 min. protocol for RT-PCR assay. Ready-to-use lyophilized in-well master mixes. Compatible with various RT-thermocyclers	96T or 48T kit	CE
	 Savvygen™ SARS-CoV-2 PLUS	627-01	The Savvygen™ SARS-CoV-2 PLUS test allows the specific qualitative detection and differentiation of SARS-CoV-2 by RT-PCR in nasopharyngeal, oropharyngeal, and nasal swabs. The test detects 3 SARS CoV-2 genes (N, RdRp and E), as well as a human housekeeping gene that serves as an internal control	96T/kit	CE
RAPID TESTING	 QuickStripe™ SARS-CoV-2 IgG/IgM	41226	The QuickStripe™ SARS-CoV-2 IgG/IgM is intended for the qualitative detection of antibody content against SARS-CoV-2 in clinical samples (serum/plasma/whole blood). The rapid test exhibits high sensitivity and early stage detection of IgM antibodies when compared with PCR detection of viral RNA, allowing for a convenient and rapid diagnostic tool for COVID-19	20T/kit	CE
	 QuickStripe™ SARS-CoV-2 Antigen Test	41102	The QuickStripe™ SARS-CoV-2 Antigen Test is a rapid chromatographic immunoassay for the qualitative detection of SARS-CoV-2 antigens present in human nasopharynx. High specificity Highly sensitive with high viral loads. Easy to use Fast and reliable test results in just 15 minutes, including sterile swabs	20T/kit	CE In-process