







COVID-19 detection consumables and analyzers

No.	Products name	Specification	Introduction	Registration	Transportation	Shelf life	Reference pictures
1	SARS-CoV-2 Test Kit (Liquid) (COVID-19 Test Kit)	48 tests/kit	This kit is the core reagent used to detect COVID-19 virus. It is used for detection of novel coronavirus (SARS-CoV-2) ORF1ab and N gene in samples.	CE	2~8°C	6 months	
2	SARS-CoV-2 Test Kit (Dry) (COVID-19 Test Kit)	48 tests/kit	This kit is the core reagent used to detect COVID-19 virus. It is used for detection of novel coronavirus (SARS-CoV-2) ORF1ab and N gene in samples.	CE	2~8°C	6 months	
3	Lab-Aid Virus RNA Extraction kit (Automatic)	48 tests/kit	This kit utilizes magnetic particle technology for automated isolation and purification of human RNA from samples.	CE	Normal	6 months	
4	Virus RNA Extraction kit (Manual)	100 tests/kit	This kit utilizes magnetic manual technology for isolation and purification of human RNA from samples.	CE	Normal	12 months	
5	Saliva RNA Sample Collection Kit	Individual package 50 tests/kit	all-in-one system for the collection, stabilization, and transportation of saliva sample for DNA preservation	CE	Normal	12 months	
6	Virus RNA Collection kit	Individual package 50 tests/kit	The Virus RNA Collection Kit provides an all-in-one system for the collection, stabilization and transportation of Viral sample	CE	Normal	12 months	
7	Magnetic Stand	/	The magnetic stand is essential tool when you make the manual extraction of the RNA.	/	Normal	/	

8	Lab-Aid® 808 Nucleic Acid Extraction System	Thourghput is 8 samples in 20 minutes	This Extraction System is a high-performance instrument that enable automated, fast, reliable isolation and purification of high-quality nucleic acids for 8 samples per run	CE	Normal	/	
9	Lab-Aid® 824s Nucleic Acid Extraction System(CE)	Thourghput is 24 samples in 20 minutes	This Extraction System is a high-performance instrument that enable automated, fast, reliable isolation and purification of high-quality nucleic acids for up to 24 samples per run	CE	Normal	/	
10	SLAN 48P PCR system(CE)	Thourghput is 48 samples in 1.5 hour	The PCR system is used to perform Real-time PCR experiments and analyze experiments results	CE	Normal	/	
11	SLAN 96S PCR system(CE)	Thourghput is 96 samples in 1.5 hour	The PCR system is used to perform Real-time PCR experiments and analyze experiments results	CE	Normal	/	

TATARSTAN TRADE HOUSE

Ruzgarlibahce Mah., Yesa Is Merkezi, Blok 1, Kat: 5-6, Kavacik - Beykoz, Istanbul / TURKIYE
Tel: +90 216 538 09 00 Fax: +90 216 425 18 04