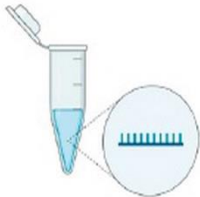


SWABMAX

NEW GENERATION SARS-CoV-2 TEST COLLECTS AND TRANSPORTS FOR PCR

PREPARATION MADE EASY



Let the Swabmax do the preparation for you. The **virus inactivation** and **RNA isolation** are performed simultaneously with the enzymatic inactivation during the tubes are transported to the laboratory. **No time wasted.**

EASY TO APPLY



Swabmax comes with two basic sterile parts: A swab and a transport medium in a crack-resistant polypropylene tube. Use it just like a regular nasopharyngeal swab. **No special training is required.**

DURABLE



Swabmax kit can be stored at room temperature safely up to 12 days. Polypropylene tube is **highly resistant to cracks** even if you drop it or store it under -80°C .

FASTER RESULTS THAN BEFORE



The reaction times for RNA isolation after enzymatic-chemical decontamination and inactivation are **reduced to half** with Swabmax.

STABILITY TO RNA



TRIS buffer provides ideal pH to preserve the nucleic acids. At the same time, Mg^{++} binding EDTA inhibits RNase and DNase to **protect precious RNA and DNA.**

AVOID CONTAMINATION



Longer durations of virus stabilization and inactivation may lead to a risk of contamination. Swabmax breaks up the lipid-protein capsid of the virus and eliminates COVID-19 infectivity. **Reduced process time** in the laboratory prevents accidental contamination under the hood.



SWABMAX

NEW GENERATION SARS-CoV-2 TEST COLLECTS AND TRANSPORTS FOR PCR

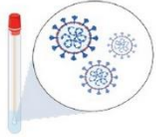


TWO PARTS



All you need to achieve quick and reliable results with 100% specificity and 99% sensitivity is in the kit: a sterile Dacron swab in a plastic package and 2 ml transport medium with nucleic acid isolation solution in a polypropylene tube.

TRANSPARENT



Swabmax tube is crystal clear and very easy to see what is inside.

QUALITY APPROVED



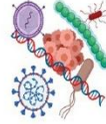
Quality control of the Swabmax kit is done by nucleic acid amplification of viral DNA extracted from samples carried in Nucliswab.



www.swabmax.net



MULTIFUNCTIONAL



Not just COVID-19 but use it for other RNA and DNA viruses and identification of other genotypes.

Anything related to genetics tests.

Swabmax transport medium is developed for specimens like bronchoalveolar lavage (BAL), swabs, biopsy, scrapings, or discharges.

Simply put your sterile specimen into the transfer medium and send it to the laboratory.

3 EASY STEPS OF APPLICATION



Remove the swap carefully from the package and swab to the nasopharynx to collect samples.



Break the swap shaft and insert it into the transport medium. Don't forget to close the cap securely and write the necessary information on to the tube.



At the laboratory, after vortexing the tube, take a sample from the fluid to proceed.

turmaks

TURMAKS LTD. STI.

Belendir Sokak Refik Belendir Sk. No: 46/3

Yukarı Ayrancı 06540

Cankaya / Ankara / Turkey

Phone: (+90 312) 441 99 41

Fax: (+90 312) 440 10 35

E-mail: swabmax@turmaks.com.tr

Web: www.turmaks.com/swabmax

www.swabmax.net