



HITECH
M E D I C A L

Localization and distribution of COVID-19 based medical products

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Bacto.tech

Biosensor24.ru

Коронавирус.пф

Htmedical.ru

We supply rapid antigen tests for using
outside of laboratories, at the point of care



Companies that have
remote shift units



For sanatorium-resorts,
hotels and tourist sphere



Large and medium-sized
enterprises



For sports federations and
communities



For railway operating
companies



For airports and airlines

Introduction

HITECH Medical is a Russian distributor specialising in the localization and distribution of COVID-19 based medical devices and products. Since its opening, HITECH Medical has become a major player on the COVID-19 market in Russia, exporting its portfolio products to 10 post-Soviet countries.

HITECH Medical product portfolio includes four main brands: SD Biosensor, Nadal, Rapidbio tests, BactoAttaQ® long-lasting antimicrobial surface protection that reduces up to 99.99% of bacteria.

We supply B2C and small businesses, industrial companies and commercial enterprises on a turnkey basis, as well we cooperate with the largest Russian and international manufacturers.

Our professional team quickly adapts to the market needs and chooses the best working conditions for your company, which is especially important in the context of a global pandemic COVID-19.



Russia

Cooperation

We work with commercial and government organizations, B2C, chain pharmacies, laboratories and small businesses. Our company is accredited on all major electronic trading platforms of the Russian Federation.

HITECH Medical invites distributors from CIS countries to cooperate: Kazakhstan, Armenia, Azerbaijan, the Republic of Belarus, Georgia, Kyrgyzstan, Uzbekistan, Moldova and others.

We are ready to provide you with convenient, mutually beneficial conditions for permanent or one-time supplies.



HITECH Medical presents the BactoAttaQ® technology that pursues a unique approach with a self-disinfecting effect for Russian and CIS markets



Purpose

BactoAttaQ® is a long-lasting antimicrobial surface protection that reduces up to 99.99% of bacteria, fungi, algae, yeasts and specific viruses (including SARS-CoV-2 and Influenza A (H1N1))

Duration of the effect

Once applied and cured, the self-disinfecting protective layer remains on the treated surface for longer than 1 year. The long-lasting effect continuously reduces the germ load on surfaces and thus the risk of smear infections

Guarantees

Tested and confirmed by independent institutes

Hygiene measures

Independent laboratories have tested for specific viruses, such as the influenza A (H1N1) virus and most recently the SARS-CoV-2 virus, all of which were positive. This makes BactoAttaQ® an ideal complement to conventional hygiene measures and disinfection procedures



SD BIOSENSOR COVID-19 AG

Kit for qualitative detection and differentiation of Ag Antigen to the new SARS-CoV-2 coronavirus in nasopharyngeal samples

ANALOG OF PCR TESTING / TEST RESULTS IN 15 MINUTES

**In-vitro immunochromatographic
analysis**

Research method

No more than 15 minutes

Time

**Samples of biomaterial
from the nasopharyngeal**

Biomaterial

SD Biosensor, South Korea

Manufacturer

**Identification and differentiation
Ag Antigen**

Analysis purpose

25 tests

Minimum packaging

**Swab for material intake,buffer,
mini-droppers**

Included

Sensitivity - 92%

Specificity - 98%

Characteristics



EXPRESS TESTS NADAL COVID-19 AG

Kit for qualitative detection and differentiation of Ag Antigen to the new SARS-CoV - 2 coronavirus in nasopharyngeal samples

ANALOG OF PCR TESTING / TEST RESULTS IN 15 MINUTES

**A swab from the nasopharynx
or oropharynx**

For analysis

15 minutes

Time

From the 1st day of the appearance of symptoms

Determines the presence of a virus in the body

Germany

Manufacturer

EU Certificates of Conformity

Documentation

Specificity > 99,9%

Characteristics

Included:

Test cassettes with AG marking
Sterile probes
Extraction tubes
Dropper caps for test tubes
Buffer solution
Instruction manual



RAPIDBIO EXPRESS ANTIGEN SARS-COV-2

Kit for qualitative detection and differentiation of Ag Antigen to the new SARS-CoV - 2 coronavirus in nasopharyngeal samples

ANALOG OF PCR TESTING / TEST RESULTS IN 15 MINUTES

In-vitro immunochromatographic analysis

Research method

8 - 15 minutes

Time

Samples of biomaterial from the nasopharyngeal

Biomaterial

RapidBio, Russia

Manufacturer

Identification and differentiation Ag Antigen

Analysis purpose

20 tests

Minimum packaging

Swab for material intake,buffer, mini-droppers

Included

Sensitivity – 97,1%

Specificity - 99%

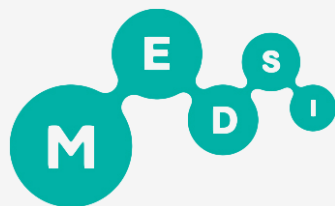
Characteristics



Team up with HITECH Medical



HITECH Medical meets accreditation of the three integrated management systems standards:





HITECH
M E D I C A L

Connect with us

Cooperation and openness for Mutual Benefit and Win-Win Progress

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