Antigen Rapid Test Kit Brochure



COVID-19 Virus





Antigen Rapid Test Kit



Packaging 100 tests/box

Simple | Fast | Cost efficient Accurate | Easy to use



Specimen Type

Nasopharyngeal swab



LÆGEMIDDELSTYRELSEN DANISH MEDICINES AGENCY



Detection Time

15 minutes

Gooimeer 1, 1411 DC Naarden NL

Telephone: +31 35 5885 774 Email: sales@globalcare.company Website: www.globalcare.company



www.globalcare.company

GLOBALCARE.COMPANY

VISIT OUR WEBSITE: www.globalcare.company

COVID-19 Virus (SARS-CoV-2) **Antigen Detection Kit** CE



Accuracy Rate



ISO13485

10-19 EI+

Product Information

Advantages

We believe that frequent testing is the key to keeping COVID-19 in check.

The product is used for detection of SARS-CoV-2 N-protein in respiratory tract

samples.



Quick test results (15 minutes)

No expensive equipment needed

Number of tests - Easy scalable

Instant field screening





Keep your company and production up and running

Ensure your employees safety



Give your customers/visitors peace of mind in difficult times





Global Care Company BV Gooimeer 1, 1411 DC Naarden NL

Telefoon: +31 35 5885 774 Email: sales@globalcare.company Website: www.globalcare.company

Covid Test Method in the Market

	RT-PCR (RNADetection)	Antigen Detection*	Antibodies Detection
Test Time	>2Hrs	15 Minutes	15 Minutes
Specificity	100% Specificity	99,56% Specificity	99% Specificity
Sensitivity	100% Sensitivity	93,75% Sensitivity	87% Sensitivity
Automation	Medium	n.v.t.	n.v.t.
Operation Level	Difficult, Complex	Easy	Easy
Detection Point	Early	Early	Late
Sample	Nasopharyngeal Swab Oropharyngeal Swab	Nasopharyngeal Swab	Serum
		* Our Test	

Workflow

2

3

4



Dispense all of the buffer into the extraction tube.

- > Take out a buffer ampule.
- Twist off the top and dispense all of the buffer into an extraction tube.

Perform a nasal swab.

Insert the swab head into a nostril of the person, approximately 2 cm from the nostril edge. Do this on both sides.



Insert swab in the extraction tube.

- > Insert swab head into the extraction tube.

> Compress the bottom of the tube around the swab head. Rotate the swab several times, and move up and down into the solution 5 times. Close the tube with the drip lid.

Add 3 drops onto the detection card.

Sently squeeze out 3 drops of liquid sample into the round sample spot of the detection card.



- Interpretation
- > Wait 15 minutes for the result. One band means negative. Two bands mean positive.