

Information on the antigen test for SARS-CoV-2 („Corona“)

With the following information we explain the antigen test for SARS-CoV-2 to you:

Antigen tests that detect the protein structures of SARS-CoV-2 work on a similar principle to pregnancy tests. For this purpose, a sample of a deep nasopharynx smear is applied to a test strip with a thin pen.

In very rare cases, the lining of the nasopharynx may be injured when the smear is taken.

If the sample contains the SARS-CoV-2 virus, the protein components of the virus will react with the test strip and discoloration will be visible on the test strip.

If you are in the infectious stage of a COVID infection, the rapid antigen test detects this in over 97% of cases (sensitivity = recognize sick people as sick).

If you are healthy, the test detects this in over 99% of the cases (specificity = recognition of healthy people as healthy).

A positive result of the rapid antigen test must be reported to the health department and confirmed with a further smear that is sent to the laboratory (PCR test). Among other things, the amount of virus is analyzed there so that conclusions can be drawn about the infectivity.

I have understood the information provided and I consent to the above test being carried out.

Please tick which test option you would like to have carried out:

- COVID-19 rapid antigen test with medical certificate (result in 15 minutes)
→ Price: 39,00 EURO
- COVID-19 PCR test (result in 24 hours by the partner laboratory Medical Laboratory Bremen)
→ Price: 75,00 EURO
- COVID-19 PCR test with confirmation of identity (suitable for trips abroad through additional confirmation of identity using passport data)
→ Price: 85,00 EURO
- COVID-19 PCR test with Identity Check EXPRESS (result in 12 hours)
→ Price: 129,00 EURO

Name (print): _____

Street: _____ Post Code/City: _____

Passport number: _____

Daten of birth: _____ Mobile: _____

E-Mail: _____

Signature: _____ Date: _____

Test-No. (to be completed by the Covizin employee): _____

When performing a rapid antigen test, the following must also be completed by Covizin employees:

Time of acceptance: _____ **Reading time:** _____