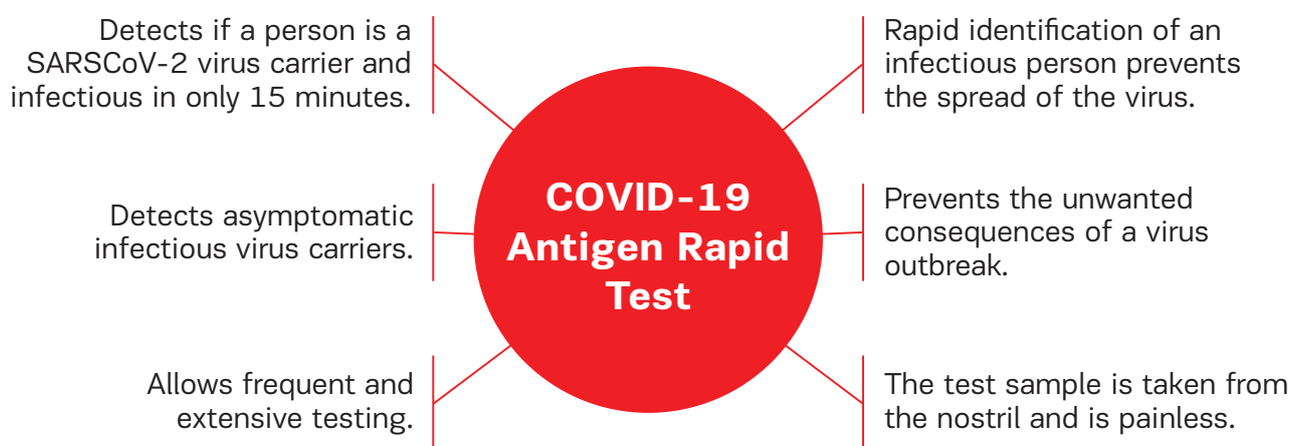


SARS-CoV-2 Antigen Rapid Test

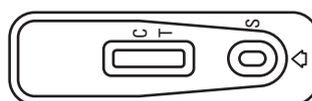
A rapid and highly reliable method to detect coronavirus-infected individuals



FAST



ACCURATE



EASY TO USE



PAINLESS

Indications:

- Testing as a preventive measure allows rapid identification of a virus-infected employee or client and prevents interruptions in day-to-day operations.
- The early detection of symptomatic and asymptomatic SARS-CoV-2 infected individuals prevents a virus outbreak.
- Frequent testing ensures an infectious-free environment.



Factory



School



Restaurant



Workplace



Public event



Cinema



Airport



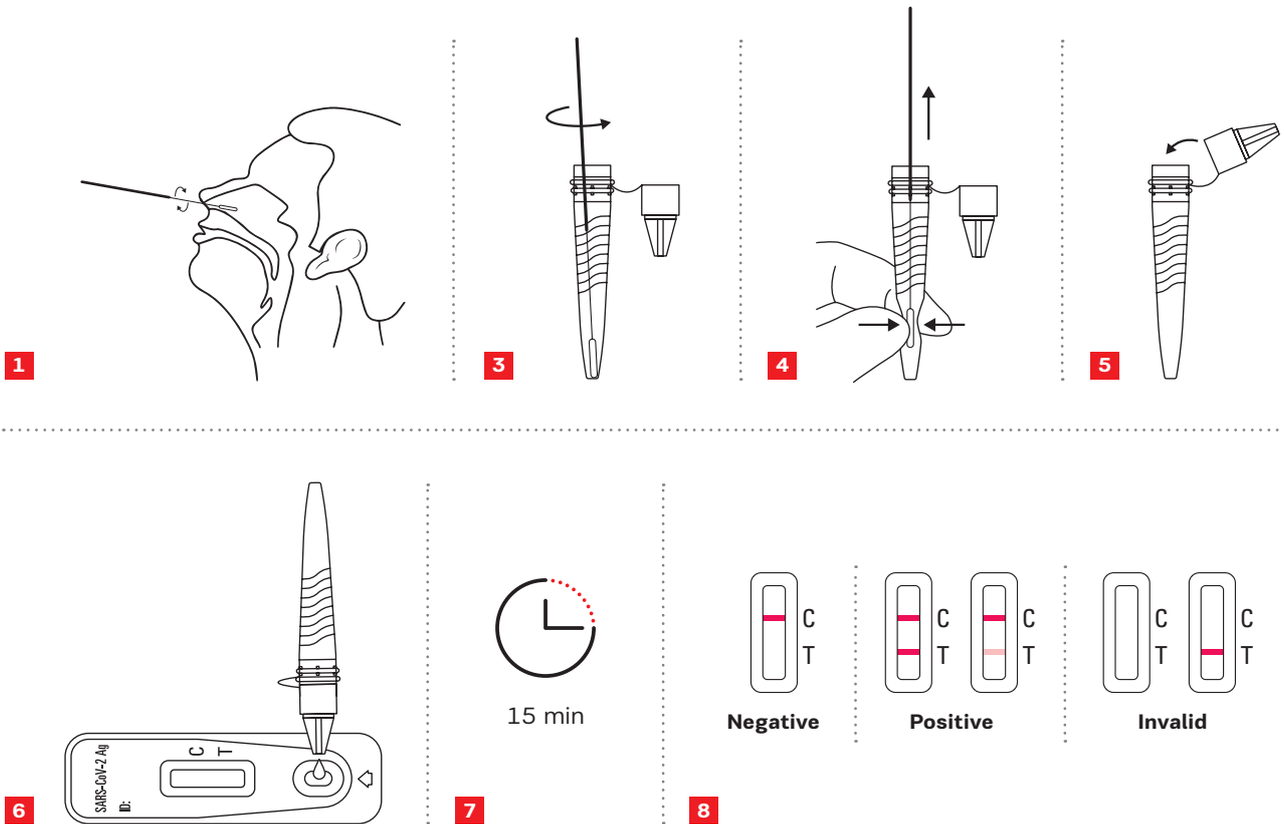
Public transport



Elderly home



Hotel



Test:

Sensitivity:
97.0%

Specificity:
99.0%

Accuracy:
99.0%

Purpose:

- Person is currently infected with the virus
- Person is infectious
- Detection of SARS-CoV-2 virus-specific antigen
- Person has already been exposed to the virus
- Detection of SARS-CoV-2 antibodies

**SARS CoV-2
Antigen Rapid Test**

**SARS CoV-2
Antibody test**

Person is currently infected with the virus	x	
Person is infectious	x	
Detection of SARS-CoV-2 virus-specific antigen	x	
Person has already been exposed to the virus		x
Detection of SARS-CoV-2 antibodies		x



For professional in vitro diagnostic use only.

Selfdiagnostics OÜ is an Estonian-German company and is part of the Biotechnology Research Services Industry. Entrepreneurs and scientists founded the company to develop new, easy to use, precise and rapid Point-Of-Care tests to detect a wide array of different diseases.

Selfdiagnostics OÜ brings laboratory-grade precision home medical testing to ordinary users to start treatment as early as possible.



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