



NG•TEST[®]/SARS-CoV-2 Ag

Rapid in vitro diagnostic test for the qualitative detection of SARS-CoV-2 antigen in nasopharyngeal and oropharyngeal samples.



PROFESSIONAL USE ONLY



FAST

Results in 15 minutes. No need to transport the biological sample to a laboratory. Easy to read results.



MASS SCREENING

Direct detection of SARS-CoV-2 proteins in nasopharyngeal secretions. Highly specific, interest for a first line implementation (screening process, rapid triage of patients, ambulatory diagnostic assistance...).



SIMPLE & AFFORDABLE

Simple and economical testing device, requiring no heavy equipment compared to RT-PCR testing: an easy, simple and cheaper initial sorting of patients.

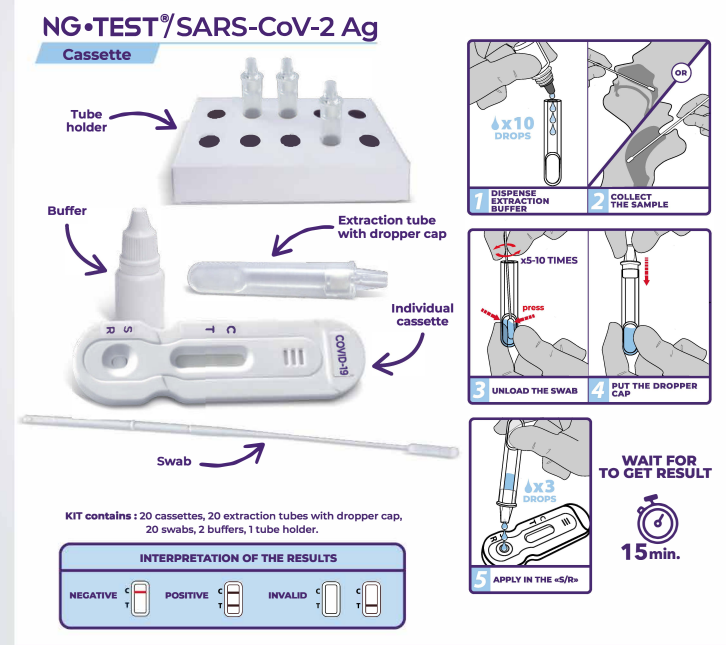


PERFORMANCES:

NG•**TEST**[%]**SARS**-**CoV**-**2** Ag was assessed on 200 nasopharyngeal samples confirmed by RT PCR, including 100 positive samples and 100 negative samples. The specificity was evaluated at 100% with IC95% [96-100%]. The results are presented in the following tables:

	RT-PCR							
		NEGATIVE						
Ct* VALUE	Ct <25	Ct <30	Ct <32					
POSITIVE	75	81	83	0				
NEGATIVE	4	12	17	100				
TOTAL	79	93	100	100				
		SPECIFICITY						
	95%	87%	83%	100%				
	IC 95% [88-99%]	IC 95% [79-93%]	IC 95% [74-90%]	IC 95% [96-100%]				

*Ct = Cycle threshold



PRODUCT	SPECIMEN	FORMAT	PACKAGING	STORAGE & SHELF LIFE	REF.
NG•TEST ⁹ SARS-CoV-2 Ag	Nasopharyngeal and oropharyngeal secretions	KIT CASSETTE	20 Tests	4-30°C 24 months	NGB-COV-S23-028



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