



Insert the swab approx. 2,5 cm into one nostril

Rotate the swab 5 times, gently pressing it against the mucous membrane

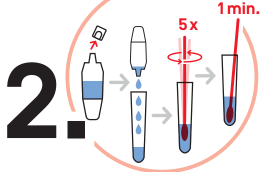
Repeat the procedure in the other nostril

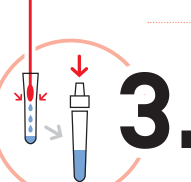
Remove the bottle cap of a test-liquid

Pour all the liquid into the tube

Insert the swab and stir for 5 times

Leave the swab in the sample tube for 1 minute





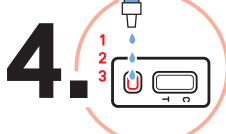
Remove the swab from the tube and squeeze the tube at the same time

Press the cap with dropper top tightly on to the tube

Take the test cassette out of the packaging and place it flat on the table

## Drop 3 drops from the tube onto the test cassette

Important: The test cassette is sensitive to movement after the test liquid has been dripped onto it. In order not to falsify the test result, the cassette must therefore not be turned, shaken or, for example, carried from one room to another.

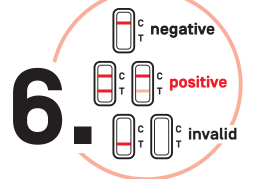




Wait for 15 minutes

Read the result

Interpret the result



## POSITIVE? → Call 1450!

**NEGATIVE?** Stay healthy!

**Disclaimer:** This guide is intended to provide a clear and easy-to-understand instruction on how to use the self-test kit to perform a rapid anterior-nasal COVID-19 antigen test. Please note that COVID-19 antigen rapid tests must always be carried out as specified in the instructions for use of the manufacturer or distributor. Please read the enclosed instructions for use carefully before using a COVID-19 antigen rapid test and follow the instructions. The Austrian Chamber of Pharmacists (Österreichische Apothekerkammer) assumes no liability for damage of any kind that may result from following the content of these instructions.

