

The Danish Defence Acquisition and Logistics Organization

Tender for SARS-Cov-2 Antigen test. (Corona Quick test)

Question submitted	Answer	Date of answering
<p><i>Question no. 1:</i></p> <p>Er det rigtig forstået at i ikke skal have indleveret nogle vareprøve på de antigen test som er i udbud?</p>	<p>Correct. No samples is required. All specifications Shall be compliant to the letter.</p>	<p>25. feb. 2021</p>
<p><i>Question no. 2:</i></p> <p>Er det rigtig forstået at der kun er tale om et indkøb på 8000 stk. test?</p>	<p>Correct. The tender is for 8000 single tests.</p>	<p>25. feb. 2021</p>
<p><i>Question no. 3:</i></p> <p>Jeg synes ikke at kan læse hvad tilbudsgiveren kræver af teknisk dokumentation for levering af test. Kan i evt. uddybe dette?</p>	<p>You will of course be required to hand in the manufactures product sheet as documentation for fulfilling the requirements. No other test results, statements or recommendations is required.</p>	<p>25. feb. 2021</p>
<p><i>Question no. 4:</i></p> <p>Would it be possible to revise the numbers of</p> <ul style="list-style-type: none"> • sensitivity • specificity • accuracy 	<p>No. The Danish Armed Forces Medical Command has specified these demands for the test. The numbers will no be reviced.</p>	<p>25. feb. 2021</p>
<p><i>Question no. 5:</i></p> <p>Would it possible to change the numbers to the recommendations of the Swedish Folkhälsomyndighetens.</p>	<p>No. The Danish Armed Forces Medical Command has specified these demands for the test. The numbers will no be reviced.</p>	<p>25. feb. 2021</p>
<p><i>Question no. 6:</i></p> <p>Do you accept electronic signing of "Cover letter - Sars-COV-2-Antigen test"?</p>	<p>Yes.</p>	<p>25. feb. 2021</p>

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<p><i>Question no. 7:</i></p> <p>Vores test kommer i kasser med 20 i hver, men disse 20 deler én eller to små flasker med væske, som skal tilsættes testkassetten (2 dråber).</p>	<p>It is correct. We have only specified a maksimum of 25 tests.</p>	<p>25. feb. 2021</p>
<p><i>Question no. 8:</i></p> <p>Vores test kan udføres i både næse og i hals. Der er nye testtyper på vej, hvor podedipinden kun skal indføres 2-3 cm. i næsen, men jeg forstår, at dette ikke er et krav.</p>	<p>It is correct. We have not specified a test to be used in a certain way. We have only made demands for specific efficiency.</p>	<p>25. feb. 2021</p>
<p><i>Question no. 9:</i></p> <p>Skal tilbuddet indeholde swabs til prøvetagning?</p>	<p>The test kit shall include test incl. all ancillary product to do the test e.g. swabs, buffers etc.</p>	<p>25. feb. 2021</p>
<p><i>Question no. 10:</i></p> <p>Det kan være svært at garanterer 18 måneders holdbarhed, på en test der ikke har været på markedet så længe endnu – kan kravet justeres?</p>	<p>The demand for 18 month shelve-life stands.</p>	<p>25. feb. 2021</p>
<p><i>Question no. 11:</i></p> <p>Since Covid-19 hasn't existed for such a long time, it isn't possible to provide trial evidence, showing that the tests has a minimum lifetime of 18 months. We therefore ask if this demand can be changed to 9 months instead?</p>	<p>The demand for 18 month shelve-life stands.</p>	<p>25. feb. 2021</p>
<p><i>Question no. 12:</i></p> <p>In tender conditions; 4 Award: Please describe how "the drawing lots under strict observation of the principle of equal treatment" will be done</p>	<p>The "awardwinning" evaluation will be conducted by a combination of 2-3 legal and 1-2 medical professions coworkers. The tender with the lowest price will be awarded the contract.</p>	<p>25. feb. 2021</p>
<p><i>Question no. 13:</i></p> <p>In the DALO document – please confirm that the supplier only have to submit documentation regarding the test if the supplier win the tender.</p>	<p>Correct.</p>	<p>25. feb. 2021</p>

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<p><i>Question no. 14:</i></p> <p>Please explain what is meant by "The test shall have an accuracy of minimum 98.30%". Sensitivity and specificity are also requested, so not sure what the term "accuracy" covers.</p>	<p>The term "Accuracy" is usually provided from the manufacturer, along with the values for Sensitivity and Specificity, and is the result of the manufacturers testing, based on Sensitivity and Specificity .</p>	<p>25. feb. 2021</p>