FACT SHEET FOR PATIENTS

Talis Biomedical Corporation Talis One COVID-19 Test System

You are being given this Fact Sheet because your sample(s) was tested for the Coronavirus Disease 2019 (COVID-19) using the Talis One COVID-19 Test System.

This Fact Sheet contains information to help you understand the risks and benefits of using this test for the diagnosis of COVID-19. After reading this Fact Sheet, if you have questions or would like to discuss the information provided, please talk to your healthcare provider.

For the most up to date information on COVID-19 please visit the CDC Coronavirus Disease 2019 (COVID-19) webpage:

https://www.cdc.gov/COVID19

What is COVID-19?

COVID-19 is caused by the SARS-CoV-2 virus whic a new virus in humans causing a contagious respira illness. COVID-19 can present with a mild to severe illness, although some people infected with CO)-19 may have no symptoms at all. Older adults and p ple of any age who have underlying medical condition ave a higher risk of severe illness from COMP-19. Serie outcomes of COVID-19 include hospitalization death. The SARS-CoV-2 virus cap e spread to or not just while one is sick, but eve before a person shows signs or symptoms of b g., fever, ng sick coughing, difficulty breathing, list of at the f symptoms of COVID-19 can be wing link: https://www.cdc.go ncov/symptoms-testi symp ms.htm

What is the Talis On **Control VID-19 Test System?** The test is designed to support the virus that causes COVID-19 in mid-turbinate and swab specimens.

Why was my sample tested?

You were tested because your healthcare provider believes you may have been exposed to the virus that causes COVID-19 based on your signs and symptoms (e.g., fever, cough, difficulty breathing), and/or because:

- You live in or have recently aveled to a place where transmission of COVID-19 is known to occur, and/or
- You have been in close contact with an individual suspect of or contact to ave COVID-19.

Testing othe sameles will help find out if you may have COVJD-

When are the the work of potential risks and benefits of the test?

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sible discomfort or other complications that can hap in during sample collection.

Possible incorrect test result (see below for more nformation).

stential benefits include:

- The results, along with other information, can help your healthcare provider make informed recommendations about your care.
- The results of this test may help limit the spread of COVID-19 to your family and those you come in contact with.

What does it mean if I have a positive test result?

If you have a positive test result, it is very likely that you have COVID-19. Therefore, it is also likely that you may be placed in isolation to avoid spreading the virus to others. You should follow CDC guidance to reduce the potential transmission of disease.

Where can I go for updates and more information? The most up-to-date information on COVID-19 is available at the CDC General webpage: <u>https://www.cdc.gov/COVID19.</u> In addition, please also contact your healthcare provider with any questions/concerns.

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There is a smaller possibility that this test can give a positive result that is wrong (a false positive result) particularly when used in a population without many cases of COVID-19 infection. Your healthcare provider will work with you to determine how best to care for you based on the test results along with medical history, and your symptoms

What does it mean if I have a negative test result? A negative test result means that the virus that causes COVID-19 was not found in your sample.

However, it is possible for this test to give a negative result that is incorrect (false negative) in some people with COVID-19. You might test negative if the sample was collected early during your infection. You could also be exposed to COVID-19 after your sample was collected and then have become infected.

This means that you could possibly still have COVID-19 even though the test result is negative. If your test is negative, your healthcare provider will consider the te result together with all other aspects of your medical history (such as symptoms, possible exposures, and geographical location of places you have recently traveled) in deciding how to care for you.

It is important that you work with your healthcare provider to help you understand the new teps you should take.

Is this test FDA-approved or coared?

No. This test is not yet approv a or cle d by the United States FDA. FDA may Emerger / Use Authorization (EUA) when certain eria are/ et, which includes that there are d, available ro quate alternatives. The EU for this est is sup ted by the Secretary of Health and Hum p-Service's (HHS's) declaration that cir lustifv the nstar agnostics for the detection emergency use of in and/or diagnosis of the V that causes COVID-19. This EUA will remain in effect meaning this test can be used) for the duration of the COVID-19 declaration

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justifying emergency of IVDs, unless it is terminated or revoked by FDA (after which the test may no longer be used).

What are the approved alternatives?

| Any tests that have received full marketing status (e.g., |
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| cleared, approved), a oppose to an EUA, by FDA can |
| be found by searcing the methal device databases |
| here:https://www.pov/medical-vices/device-advice- |
| comprehensive-regulary-assistante/medical-device- |
| databases. A cleared on oprovid test should be used |
| instead of test made as the under an EUA, when |
| appropriate and ailable. NOA has issued EUAs for |
| other test that an be found at: |
| http://www.gov/em/gency-preparedness-and- |
| res inse/mcn. gal-r gulatory-and-policy- |
| fran work/emerge-use-authorization |

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