

WHAT TO KNOW ABOUT COVID-19 ANTIBODY TESTING AT MEMORIAL HEALTHCARE



SLOW THE SPREAD

Memorial Healthcare's Antibody Test (COVID-19 IgG/IgM) is a blood test that determines if your body has developed antibodies necessary to help fight off the Coronavirus. Simply schedule your appointment, come into one of our labs to have your sample collected and receive your results within 72 hours.



WHAT DOES THE TEST REVEAL?

This simple test provides qualitative (yes/no) results that determine if you may have been exposed to COVID-19 based on your antibodies.



NO EXPOSURE
No protective antibodies



EXPOSED
Currently developing antibodies



EXPOSED/RECOVERING
Protective antibodies present



SHOULD I BE TESTED?

If you believe you have been exposed to COVID-19 or you have had symptoms in the past, this is the test for you. You must be asymptomatic (free of symptoms) for at least seven (7) days prior to testing.



TESTING IS SIMPLE AND QUICK!

STEP 1



To assist with social distancing, we ask that you **call (989) 720-2131** to schedule an appointment.

STEP 2



Visit your preferred lab at your scheduled appointment time for your blood draw.

STEP 3



Receive results (within 72 hours) through our Patient Portal, M-Health, or through your healthcare provider.



HOW MUCH WILL ANTIBODY TESTING COST ME?

\$50
(SELF-PAY)

- Testing does not require an order from a healthcare provider
- Testing is also available for employers. Please call (989) 720-2131 for more information.



ABOUT MEMORIAL HEALTHCARE'S ANTIBODY TEST

- The test utilized by Memorial Healthcare uses a platform produced by DiaSorin that has been approved by the Federal Drug Administration (FDA) for COVID-19 Emergency Use Authorization (EUA).
- This test is not intended to diagnose acute infection. It is intended to show post-infection recovery phase or post-infection immunity status due to active IgG antibodies directed toward SARS-CoV-2.
- While the DiaSorin IgG test will help identify past exposure to COVID-19, a physician's evaluation and other tests will be necessary to assess a patient's full history of potential infection and antibodies.
- It is important to note that patients who have antibodies to COVID-19 may still carry the virus and infect others.