

# **COVID-19 Screening & Testing Enrollment**

To enroll your company for these services, complete this form, sign and return to Account Services at: email <a href="mailto:occmed@multicare.org">occmed@multicare.org</a> (preferred), or fax 253-459-6708

Include a commercial account application and drug test enrollment form if not already established.

# Company/Employer

Company Name:		Dept / Division:
Resulting Contact Name:		Contact Tel:
Contact Email:		Secure Fax:
Service Offer		
Three services are available to support employment and return to work related to COVID-19. Please select the service(s) you wish to enroll your organization to obtain:		
Symptom & temperature screen.	Antibody serology test.	PCR test.
Patient's temperature is taken and completes a symptom questionnaire. A medical provider reviews both.	A blood lab test for COVID-19 antibodies to detect a previous or current infection.	The common test for an active COVID-19 infection where a nasal or oral swab sample is sent to a laboratory for testing.
Fee: \$50.00	Fee: \$60.00 + \$20 Venipuncture	Fee: \$90.00
All three of these services can be useful to employers, so long as the employer and employee are aware of their limitations. There are no screening or test tools currently available which guarantee an employee will not spread COVID-19 at work.		
Read "Screening and Testing Limitations" on page 2.		
By signing this form, you acknowledge you have read and understand these limitations and accept the associated risks of using them for employee or candidate screening.		
Form Completed and Offer Accepted By:		
Print Name	Print Title	
Signature	 Date	

## **COVID-19 Screening & Testing Limitations**

updated 07/01/2020 replaces 05/17/2020

## Symptom & temperature screen:

The medical provider relies on patient-provided symptom answers and a temperature reading to determine if symptoms are of concern or not. This screen is not indicative of past exposure, nor a guarantee the individual is not infected or a contagious carrier of the virus.

### **Antibody serology test:**

#### Positive result:

- Indicates previous or current infection. A positive antibody test cannot distinguish between active or past COVID-19. If there is concern for active infection, molecular testing (PCR) is recommended.
- At this time, it is not known whether the presence of antibodies confers protection from reinfection with COVID-19, how long the antibody response lasts, or the association between antibody response and clinical outcomes of individuals with COVID-19
- A positive test does not prove the individual is not contagious. Social distancing is still recommended

#### Negative result:

- Indicates either
  - The individual has not been infected with COVID-19, or
  - There is not a detectable level of antibody present. Explanations for this may include very recent exposure (not enough time has elapsed to generate an immune response) or the immune response has decreased below the detectable level.
- A negative result does not rule out current or past infection with COVID-19, as antibodies may not
  develop until 14 days after onset of symptoms. That is, "false negatives" are possible. Social
  distancing is still recommended.

Link to CDC guidelines on Antibody testing:

https://www.cdc.gov/coronavirus/2019-ncov/testing/serology-overview.html

#### PCR Nasopharyngeal (NP-Nasal Swab) and Oropharyngeal (OP-Oral Swab) tests:

#### Positive result:

• Indicates the virus is present in the sample. The individual may be pre-symptomatic (they will develop an active infection), already have an active infection, or are a carrier of the virus.

## Negative result:

• Indicates the virus was not found in the specimen, however false negatives have been reported with early stage infected individuals.

#### **All Services:**

All these services are "snapshots in time." The individual may be exposed and infected after the service is performed.