Testing for SARS-CoV-2 (COVID-19) is now available and can be ordered in ORCA under “COVID-19 Coronavirus Qualitative PCR” and lab test code “NCVQLT”. As other respiratory viruses including influenza are circulating in the community, we recommend that testing for SARS-CoV-2 be ordered in conjunction with our currently available extended respiratory viral panel PCR for patients with respiratory symptoms in selected circumstances. **Based on lab testing capacity and as changes in community transmission patterns occur, we will update these guidelines accordingly.**

<table>
<thead>
<tr>
<th>Clinical Criteria</th>
<th>SARS-CoV-2 PCR Test?</th>
<th>Extended Respiratory Viral PCR Test?</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Asymptomatic</strong></td>
<td>BMT patients at Arrival and prior to data review for chemo-mobilization or transplant; Pre-surgical/ pre-procedural screening</td>
<td>No</td>
<td><strong>Standard Precautions</strong></td>
</tr>
</tbody>
</table>
| **Presence of any of the following symptoms:** | • Fever*  
• Cough  
• Sore throat  
• Shortness of breath  
• Wheezing  
• Congestion  
• Runny nose  
• Anosmia  
• Dysgeusia  
• Myalgias  
• New onset of diarrhea | YES – High Risk Patients  
• All transplant/ IMTX  
• All hematologic malignancy  
*For all other patients, extended RVP testing may be considered on a case by case basis depending on clinical presentation | **Mask patient and place in private room** |
| **Chest CT with new ground glass opacities WITH OR WITHOUT symptoms** | YES | YES | **Droplet/ Contact Precautions**  
Discuss with Pulmonary or ID the specific clinical context if noninfectious lung disease is being considered. |

* Testing should be considered among patients without clear alternative source of fever; it is important that other diagnostic work-up for fever is performed (e.g. neutropenic fever)