New Update:
As of May 1, at UCSF Benioff Children’s Hospital Oakland and May 6 at UCSF West Bay campuses, face masks are no longer routinely required across all areas of the University. Face masks are required only in areas where direct patient care is delivered during the following time periods:
- During the annual respiratory viral season, from November 1 to April 30 and
- During sustained periods of high community transmission of respiratory viruses, such as COVID-19, respiratory syncytial virus (RSV) and influenza.

Outside of these periods, wearing face masks is optional in areas where patient care is delivered. UCSF Fresno should follow its local or institutional policies for masking.

Continue to take the Digital Screener if you have:
- Symptoms
- COVID-19 Exposure
- A COVID-19 Positive Exposure (Reporting Required)

READ the Automated Clearance Email
FOLLOW the Testing and Return to Work Guidance
### Symptom/Exposure Review

<table>
<thead>
<tr>
<th>+Symptom/Exposure Review</th>
<th>Can I Work Today?</th>
<th>Do I Need to Stay at Home?</th>
<th>When Can I Return to Work?</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1. In the past 10 days, have you had one or more of these symptoms, which is new or not explained by a pre-existing condition?</strong></td>
<td>No, stay at home.</td>
<td>Yes, stay at home.</td>
<td>If you have had COVID symptoms during the previous 10 days, you should perform a COVID test using one of the two options below before entering health care facilities:</td>
</tr>
<tr>
<td>• Fever, chills, or shivering/shakes (≥ 37.8°C / 100°F)</td>
<td></td>
<td></td>
<td><strong>Home Antigen, 2 - Test Option:</strong></td>
</tr>
<tr>
<td>• Cough</td>
<td></td>
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<td>• First antigen test performed after symptoms have started, and 2nd antigen test at least 48 hours after the 1st antigen test.</td>
</tr>
<tr>
<td>• Sore throat</td>
<td></td>
<td></td>
<td>• Can return to work after first negative test with masking indoors if meeting symptom-eligible criteria below.</td>
</tr>
<tr>
<td>• Runny or congested nose (not related to allergies)</td>
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<td></td>
<td><strong>PCR or other nucleic acid amplification test, 1-Test Option:</strong></td>
</tr>
<tr>
<td>• Difficulty breathing or shortness of breath.</td>
<td></td>
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<td>• Negative test result after symptoms started and before returning on-site if meeting symptom-eligible criteria below.</td>
</tr>
<tr>
<td>• Unexplained muscle aches</td>
<td></td>
<td></td>
<td><strong>SYMPTOMS ELIGIBILITY CRITERIA</strong></td>
</tr>
<tr>
<td>• Feeling unusually weak or fatigued</td>
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<td></td>
<td>• If COVID-negative, PLEASE CONFIRM YOU MEET ALL THE FOLLOWING CRITERIA BEFORE RETURNING TO WORK:</td>
</tr>
<tr>
<td>• Loss of sense of smell or taste</td>
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<td>• Fever-free for 24 hours without use of a fever-reducing medication.</td>
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<tr>
<td>• Diarrhea (defined as ≥ 3 stools in 24 hrs.)</td>
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<td></td>
<td>• Diarrhea-free for 48 hrs. (when not part of a pre-existing condition)</td>
</tr>
<tr>
<td>• Eye redness +/- discharge (&quot;pink eye,&quot; not related to allergies)</td>
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<td></td>
<td>• Symptoms have significantly improved, OR I work in a high-risk unit (Mission Bay: C3 ICN, C6BMT, C6 Heme/Onc, Birth Center and Parnassus 11 and 12 Long) and my symptoms ARE GONE.</td>
</tr>
</tbody>
</table>

**Cont. on pg. 3**

If recent COVID infection:
If you are having **NEW COVID SYMPTOMS** within 28 days of a Covid-19 infection, (this includes rebound symptoms after Paxlovid treatment) you should:

- Take the Digital Screener and await a phone call from an RN.
- Restart your isolation based on your new symptom onset date (or new positive test date whichever is first).
- Isolate at least 5 days from new symptom onset date (or new positive test date whichever is first).  
  ▪ Employees eligible for early return to work may complete home antigen testing between day 5-10. Once negative and you meet symptom criteria, you may self-clear back to work on day 6 or later.
- If your new symptoms are > 28 days from a previous Covid-19 infection, take the Digital Screener to report new symptoms and follow automated email guidance provided by the Digital Screener.  
  ▪ Avoid PCR testing until > 90 days from initial Covid Infection.
- If you tested COVID POSITIVE AND it has been >28 days since a previous Covid-19 Infection, report your new Positive Result on the Digital Screener for Return-to-Work Clearance/Guidance.
## Symptom/Exposure Review

2. In the past 10 days, have you had unprotected, prolonged close contact (or Aerosol Generating Procedure (AGP) of any duration) with someone with confirmed/diagnosed COVID-19?

Unprotected includes:
- The exposed individual not wearing an approved facemask or covering.
- The exposed individual wearing a mask but not wearing eye protection, if the person with COVID-19 was not wearing a cloth face covering or facemask.
- The exposed individual not wearing all recommended PPE while performing an aerosol-generating procedure for any time-period of exposure.

Recommendation – The exposed individual had an on-going exposure, not wearing all recommended PPE while an aerosol-generating procedure was in progress.

Prolonged, close contact defined as within 6 feet for 15 mins or longer.

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</thead>
<tbody>
<tr>
<td><strong>Possibly, if asymptomatic and you complete the UCSF Digital Screener and agree to testing protocol and conditions for continuation/return to work. (See far right column).</strong></td>
<td><strong>Not usually. Please use Digital Screener for guidance.</strong></td>
<td>Stay home if symptomatic.</td>
<td><strong>CONDITIONS FOR CONTINUING OR RETURNING TO WORK ARE BASED ON COVID-19 EXPOSURE RISK ASSESSMENT. THE DIGITAL SCREENER WILL PROVIDE CONTINUATION AND RETURN TO WORK GUIDANCE.</strong></td>
</tr>
<tr>
<td><strong>NO, if symptomatic. Please use Digital Screener for guidance.</strong></td>
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<td>If asymptomatic, see far right column.</td>
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<tr>
<td>*If you develop symptoms, immediately cease patient care or other work activities, notify supervisor, go home, retake the Digital Screener.</td>
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<td><strong>Persons with High Risk COVID - 19 exposure</strong> who are asymptomatic may return to work if they have a negative COVID test result prior to entering campus/hospital, and agree to a testing protocol in the Digital Screener for the High-Risk Exposure Testing Protocol.**</td>
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<td><strong>TESTING PROTOCOL:</strong></td>
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<td></td>
<td>• 1st test: Negative COVID test is required prior to entering campus/hospital</td>
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<td>• 2nd Test 3 days after if &lt; 10 days since exposure</td>
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<td></td>
<td>• 3rd Test 5 days after if still &lt; 10 days since exposure</td>
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<td></td>
<td>• Symptom monitor for 14 days from initial exposure.</td>
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<td><strong>MASKING REQUIREMENT:</strong></td>
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<td>• All persons returning to work must mask in all indoor settings until reaching 10 days since exposure.</td>
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<td><strong>Acceptable Tests if outside UCSF</strong></td>
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<td></td>
<td>• Home-based Antigen Test (BiNax Now, iHealth, Abbott Now, FlowFlex, QuickView)</td>
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<td>• Reverse-transcriptase PCR (RT-PCR) PCR</td>
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<td></td>
<td>• Nucleic acid amplification (NAAT) excludes Abbott ID Now</td>
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<td>• Transcription-mediated amplification (TMA)</td>
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<td></td>
<td>• Loop-mediated amplification (LAMP)</td>
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<td></td>
<td><strong>SYMPTOM MONITORING</strong></td>
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<td>All persons must complete symptom monitoring for 14-days.</td>
</tr>
</tbody>
</table>
### Symptom/Exposure Review

1. **Do you live with someone (Household member) who is waiting for COVID test results* due to COVID type symptoms?**
   - **Possibly,** if asymptomatic and you complete the UCSF Digital Screener and agree to testing protocol and conditions for continuation/return to work. (See far right column).
   - **NO,** if symptomatic. Please use Digital Screener for guidance.

*If household member has COVID compatible symptoms and does not test for COVID, See the last column for guidance.

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### Can I Work Today?

- **Possibly,** if asymptomatic and you complete the UCSF Digital Screener and agree to testing protocol and conditions for continuation/return to work. (See far right column).
- **NO,** if symptomatic. Please use Digital Screener for guidance.

### Do I Need to Stay at Home?

- **Not usually,** Please use Digital Screener for guidance.
  - Stay home if symptomatic.
  - If asymptomatic, see far right column.

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### When Can I Return to Work?

- If household member’s result returns **NEGATIVE** for COVID-19, you may return to work.
- If household member’s result returns **POSITIVE** for COVID-19, take the Digital Screener, and report a High-Risk Exposure, or call the Occupational Health Services - Covid Response Team (415.514.7328) for assessment and further instructions.

- **Employees who have a POSITIVE Household Member,** and are asymptomatic may return to work if they have a negative COVID test result prior to entering campus/hospital, testing protocol in the Digital Screener for the High-Risk Exposure.

**TESTING PROTOCOL:**
- 1st Test: Negative COVID test is required prior to entering campus/hospital
- 2nd Test 3 days after if < 10 days since exposure
- 3rd Test 5 days after if still < 10 days since exposure
- Symptom monitor for 14 days from initial exposure.

- **If your household member DECLINES TESTING:**
  - Continue/return to work if asymptomatic.
  - Employee COVID testing on day 3-and day 5 after initial exposure.
  - Symptom monitor for 14 days after initial exposure.

- **If your household member HAS A TEST PENDING:**
  - Continue/return to work if asymptomatic.
  - If the test pending has not resulted within 5 days of symptoms onset, then Employee COVID test after day 5
  - Symptom monitor until test results.
4. Have you been diagnosed with COVID-19 infection in the past 10 days (or 20 days if you have been told by a provider you are immunocompromised)?  

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</tr>
</thead>
</table>
| **NO**, YOU MAY NOT WORK UNTIL YOU RECEIVE AN EMAIL CLEARANCE LETTER FROM THE COVID RESPONSE TEAM. | YES, stay at home and inform your manager that you will not be going to work:  
- To report your COVID illness or positive test...  
  - UCSF Employees: Complete Digital Screener or call Occupational Health Services - Covid Response Team (415.514.7328) to report your COVID-positive illness and receive follow-up instructions.  
  - Students call SHCS at 415-476-8736  
  - BCH Oakland Enterprise Health at 510-428-3620  
  - Self-monitor⁴  
  - Home Isolation instructions⁵  
  - Limit travel outside of the home  
  - Consult with your primary care doctor about possible Paxlovid or other COVID treatments.  
  - If you are hospitalized, please have a family member call to report on your behalf. | COVID RESPONSE TEAM CLEARANCE EMAIL LETTER IS REQUIRED BEFORE RETURNING TO WORK. CLEARANCE EMAIL LETTER TO BE SENT ONCE POSITIVE TEST IS REPORTED AND CONTACT TRACING SURVEY IS COMPLETED VIA THE DIGITAL SCREENER  
- Asymptomatic or Mild-Moderate Illness ⁶:  
  - Complete the Digital Screener and follow Clearance Email Guidance:  
    - Return to work after 5 days since positive test (if asymptomatic) or since first day of symptoms, if the following criteria are met:  
      - Home Based rapid antigen test is negative.  
      - At least 24 hours have passed since last fever without the use of fever-reducing medications(e.g., acetaminophen, ibuprofen, aspirin); AND 48 hours have passed since last episode of diarrhea, AND  
      - Symptoms have significantly improved, OR I work in a high-risk unit (Mission Bay: C3 ICN, C6BMT, C6 Heme/Onc, Birth Center and Parnassus 11 and 12 Long) and my symptoms ARE GONE, AND  
      - No concurrent immunocompromising conditions (see Page 8)  
      - Agree to wear a well-fitted mask through 10 days.  
    - Return to work after 10 days with no testing if other criteria above are met.  
- Severe or Critical Illness ⁷:  
  - Return to work after 20 days since first day of symptoms, if the following criteria are met:  
    - At least 24 hours have passed since last fever without the use of fever-reducing medications(e.g., acetaminophen, ibuprofen, aspirin); AND 48 hours have passed since last episode of diarrhea, AND  
    - Symptoms are improving.  
- Immunocompromising Conditions ⁸:  
  - Return to work clearance provided after 20 days since symptom onset, or as indicated by your primary health provider and agreed upon by the UCSF Occupational Health Services COVID Response Team. Examples of immunocompromising conditions are listed below⁹:  
  - |
Direct questions about the process to the Occupational Health Services - Covid Response Team at 415-514-7328 or 415-476-8000

1. Staff includes all employees, faculty, temporary workers, trainees, volunteers, students, and staff who provide services to or work in UCSF patient care or clinical areas.

2. UCSF High Risk Units or Areas
   1. Mission Bay: C3 ICN, C6 BMT, C6 Heme/Onc, and the Birth Center
   2. Parnassus: Units 11L and 12L

     • During critical staffing periods:
       o Employees/providers without symptoms after single/brief high-risk exposures and not immunocompromised may return to work with a COVID test result pending.
       o Employees/Providers with On-Going/Prolonged HRE may return to work if asymptomatic with testing protocol (see High Risk Exposure Module in Digital Screener)

     • High Risk Populations: defined as immunocompromised patients (Solid organ transplant (SOT), SOT listed, SOT evaluation in process, primary immunodeficiency, and receiving immunosuppressants including chronic high-dose steroids, chemotherapy, biologics)

3. UCSF exposure definitions for testing & return to work decisions Click here (Also accessible on pg. 8 of this document)

4. Coronavirus Symptom Self-Monitoring:
   - Manual monitoring form can be found Here

5. Home Isolation Instructions from CDC found Here

6a. Mild Illness: Individuals who have any of the various signs and symptoms of COVID 19 (e.g., fever, cough, sore throat, malaise, headache, muscle pain) without shortness of breath, dyspnea, or abnormal chest imaging. Moderate: Individuals who have evidence of lower respiratory disease by clinical assessment or imaging and a saturation of oxygen (SpO2) ≥94% on room air at sea level.

6b. Severe Illness: Anyone requiring hospitalization or supplemental O2. Critical Illness: Individuals who have respiratory failure, septic shock, and/or multiple organ dysfunction.

6c. Immunocompromising conditions may include (adapted from CDC guidance):
   1. Receiving current chemotherapy for malignancy
   2. Having a hematologic malignancy that may be suppressing the immune system.
   3. Untreated HIV infection and CD4 T lymphocyte count < 200
   4. Primary severe immunodeficiency disorder
   5. Solid organ or hematopoietic stem cell (bone marrow) transplant recipient
   6. Receipt of prednisone 20 mg/day or the equivalent for more than 14 days, or treatment with other high-risk immunosuppressive medications
   7. The determination of whether persons with these conditions should return to work at 10 vs. 20 days should be made by the person’s health care provider.
## UCSF EXPOSURE DEFINITIONS FOR TESTING & RETURN TO WORK DECISION

### Infectious Period

<table>
<thead>
<tr>
<th></th>
<th>Infectious Period Begins</th>
</tr>
</thead>
<tbody>
<tr>
<td>Symptomatic</td>
<td>2 days before COVID positive test collection</td>
</tr>
<tr>
<td>Asymptomatic</td>
<td>2 days before date of symptom onset OR 2 days before COVID positive test collection- whichever came first</td>
</tr>
</tbody>
</table>

### Exposure Risk Level

<table>
<thead>
<tr>
<th>Exposure Risk Level</th>
<th>Direct Contact with a COVID + individual during infectious period*</th>
<th>Length of time within 6 feet of COVID + individual</th>
<th>PPE of COVID + individual</th>
<th>PPE of employee</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Exposure</td>
<td>No</td>
<td>0-2 minutes of cumulative** contact at any proximity</td>
<td>Any or none</td>
<td>Any or none</td>
</tr>
<tr>
<td>Lower Risk Exposure</td>
<td>Yes</td>
<td>15 or more minutes of cumulative** contact</td>
<td>At least a surgical mask</td>
<td>At least a face covering (Regardless of if eye protection is worn)</td>
</tr>
<tr>
<td>Lower Risk Exposure</td>
<td>Yes</td>
<td>15 or more minutes of cumulative** contact</td>
<td>None</td>
<td>Face covering + Eye protection</td>
</tr>
<tr>
<td>Higher Risk Exposure</td>
<td>Yes</td>
<td>15 or more minutes of cumulative** contact</td>
<td>At least a surgical mask</td>
<td>None</td>
</tr>
<tr>
<td>Higher Risk Exposure: Non-Household Contact</td>
<td>Yes</td>
<td>15 or more minutes of cumulative** contact</td>
<td>None</td>
<td>Not wearing a face covering and/or not wearing eye protection</td>
</tr>
<tr>
<td>Higher Risk Exposure: Household Contact</td>
<td>Does not have to be direct contact, but more than 24 hours of time spent in the same household with person with confirmed COVID-19 during infectious period</td>
<td>Length of time is not relevant for household contacts- it is assumed to be ongoing given potential for droplet and surface exposures</td>
<td>Any or none</td>
<td>Any or none</td>
</tr>
<tr>
<td>Higher Risk Exposure: Aerosol Generating Procedure</td>
<td>Yes</td>
<td>Any length of time during the AGP or within 1 hour afterwards in non-OR setting at any proximity within the room/general vicinity. Depending on air turnover, OR suites are either 15- or 30-minute conversions- HEIP can provide info to make this determination.</td>
<td>Any or none</td>
<td>Anything less than eye protection + fit-tested N95 or PAPR</td>
</tr>
</tbody>
</table>

**To determine cumulative contact time, this could refer to a single 15-minute exposure to one infected individual or several briefer exposures to one or more infected individuals adding up to at least 15 minutes during a 24-hour period. However, the presence of extenuating factors (e.g., exposure in a confined space, performance of aerosol-generating procedure) could warrant more aggressive actions even if the cumulative duration is less than 15 minutes.