In brief

Furloughing staff following exposure to COVID-19

16 September 2021

Background

- **Recommendations for quarantine** have been made throughout the course of the pandemic for people who have COVID-19; have either been exposed or potentially exposed to COVID-19; and those who have travelled. Recommendations are generally based on a risk assessment which considers exposure type and, more recently, vaccination status.

- **Workforce reconfigurations**, such as splitting teams, have been described for a range of specialties in order to minimise staff exposure.

- This evidence brief focuses on furloughing (leave of absence from work) and self-isolation of healthcare workers following exposure to COVID-19 and the implications for staffing levels. It is based on small descriptive studies and recommendations from healthcare organisations.

Published guidance

- Overall, guidance recommends that following exposure to a COVID-19 case, healthcare workers can continue to work if they are asymptomatic; have no breach in personal protective equipment; have limited contact; and are vaccinated.

- The **World Health Organization** classifies exposure as lower risk, higher risk and non-occupational risk. For lower risk exposure, depending on whether the status of the healthcare worker is symptomatic or asymptomatic, the advice is to isolate or continue to work following infection control measures, respectively. In higher risk exposure, staff are advised to isolate or quarantine for 14 days (Appendix 1).

- The US **Centers for Disease Control and Prevention** recommend 14-day work exclusions when the healthcare worker has had prolonged close contact with a confirmed COVID-19 case and:
  - was not wearing a facemask
  - was not wearing eye protection when the infected person was not wearing a facemask
  - they were not wearing all the recommended personal protective equipment when performing an aerosol-generating procedure.

  In other cases, no work restrictions are recommended (Appendix 2).

- The US **Centers for Disease Control and Prevention** updated their recommendations to address healthcare workers who have been vaccinated against COVID-19. These healthcare workers who are asymptomatic do not need to be restricted from work.

- **Public Health England** recommends a risk assessment following exposure. If this concludes there has been a significant breach or close contact to the confirmed case without wearing personal protective equipment, the worker should remain on leave from work for 10 days.

- The **United Kingdom** Government recently announced that the National Health Service (NHS) staff who have been told to self-isolate may be permitted to attend work if they are fully vaccinated; have a negative polymerase chain reaction (PCR) test; and have daily negative lateral flow test results for a minimum of seven and maximum of 10 days.
COVID-19 Critical Intelligence Unit: Furloughing staff following exposure to COVID-19

- Authors from the United States report the decision to quarantine a healthcare worker may also depend upon staffing shortages. In some settings, it is acknowledged that the benefit of allowing the healthcare worker to work may outweigh the potential risk of transmission.\(^8\)

- Queensland Health has a matrix for assessment of healthcare workers exposed to a confirmed COVID-19 case (Appendix 3).\(^9\)

- In Australia, there is guidance on infection prevention and control of COVID-19 in healthcare workers and guidance on the use of personal protective equipment for healthcare workers. However, these do not provide advice following exposure to a confirmed COVID-19 case.\(^10, 11\)

- The NSW Clinical Excellence Commission provides guidance on COVID-19 infection, prevention and control. This does not cover advice following exposure to a confirmed COVID-19 case.\(^12\)

- Individual jurisdictions, such as Minnesota and New York in the US, and British Colombia in Canada, have policies which include permitting asymptomatic healthcare workers who have not recently tested positive\(^13\); who have fully vaccinated or recently recovered from infection\(^14\); or whose risk of exposure was low\(^15\) to continue to work after being exposed to a COVID-19 case.

**Limitations**

- The decision to put staff on leave is based on multiple variables, which can change over the course of the pandemic. The decision is contextual, nuanced and needs to be revisited frequently.

- The risk assessment tools identified in this brief do not take into consideration:
  - different COVID-19 variants, which have different risk profiles in terms of transmissibility and virulence
  - the relative risk of transmission of different variants, which is impacted by the type of COVID-19 vaccines
  - the frequency and type of COVID-19 testing used
  - vaccination status of patients
  - the risk assessing patient visitors.

- Much of the evidence and guidance included in this evidence brief is based on international data and findings should be interpreted relevant to factors such as disease prevalence and vaccination coverage in the local context. Only limited sources and key organisation statements were reviewed.

**Evidence**

- In Victoria, Monash Health established a rapid contact tracing process as a strategy to maintain the workforce during the COVID-19 pandemic.\(^16\) The four key steps in this process were to:
  1. notify the medical director when a patient or healthcare worker has confirmed COVID-19
  2. build an outbreak management team
  3. contact trace
  4. communicate transparently.

Information gathered in the contact tracing step is used to stratify patients using a risk matrix (Figure 1).
• Between June and September 2020, Monash Health recorded 23 healthcare workers and 18 patients as confirmed COVID-19 cases. Following contact tracing, a total of 383 healthcare workers were required to take leave based on the risk matrix in Figure 1. A total of 15 of the healthcare workers on leave subsequently became COVID-19 positive during their 14-day isolation period.

• In an observational study from the United States, one health service allowed exposed healthcare workers who were classified as low-risk exposure to continue working (i.e. those who did not participate in an aerosol-generating procedure of a COVID-19-infected patient without an N95 respirator/PAPR and eye protection; and did not have ongoing exposure to a COVID-19-infected household member from whom they cannot self-isolate). Surveillance identified 7.6% (5/66) of low-risk healthcare workers who were subsequently tested, were positive for COVID-19.\textsuperscript{17}
Figure 1: Risk matrix for managing COVID-19 positive healthcare workers

The matrix below is a guide only, and there may be circumstances where the risk action is elevated to the next level eg. moderate risk becomes high risk etc. Considerations when determining risk include:

1) Case details: asymptomatic versus symptomatic, time of exposure in relation to when symptoms developed, case acquisition (known vs unknown)
2) Contact details: distance from case and physical contact, length of exposure time, shared environmental space (significance depends on case symptoms)
3) PPE: mask use in index case, was PPE aligned to guidelines, reported breaches in technique
4) Environment: were AGPs performed, shared equipment (computers, phones) and use of communal spaces (tea rooms/work stations/offices)
5) Staff mobility: HCWs working at more than one facility, highly mobile staff within facility eg. orderly, security

<table>
<thead>
<tr>
<th>From the period 48 hours before onset of symptoms until the case is deemed no longer infectious</th>
<th>Aerosol generating procedures</th>
<th>Close Contact</th>
<th>Limited Contact</th>
<th>Transient contact</th>
</tr>
</thead>
<tbody>
<tr>
<td>No PPE</td>
<td>High Risk</td>
<td>High Risk</td>
<td>Moderate Risk</td>
<td>Low Risk</td>
</tr>
<tr>
<td>Surgical mask only</td>
<td>High Risk</td>
<td>High Risk</td>
<td>Low Risk</td>
<td>Low Risk</td>
</tr>
<tr>
<td>Mask and shield only</td>
<td>High Risk</td>
<td>Moderate Risk</td>
<td>Low Risk</td>
<td>Low Risk</td>
</tr>
<tr>
<td>Full PPE or surgical mask (to include goggles, gloves, eye protection)</td>
<td>Low Risk</td>
<td>Low Risk</td>
<td>Low Risk</td>
<td>Low Risk</td>
</tr>
</tbody>
</table>

1 Refer to appropriate PPE for your healthcare setting.
2 Consider testing on furlough where a positive result will affect the need for further contact tracing around the exposed HCW; consider point prevalence screening of staff if case acquisition unknown.
3 For moderate risk cases – considerations include: the extent of the contact trace (e.g. is there a need to extend the contact trace for unresolved outbreaks), whether HCWs could return to work with a limited testing program in place – e.g. testing regimen day 3, 7, 13 for HCWs who remain asymptomatic.


To inform this brief, PubMed and google searches were conducted using terms related to ‘furlough/isolation’ AND ‘staff/healthcare workers’ AND ‘exposure’ AND ‘COVID-19’ on 15 July 2021. The Critical Intelligence Unit maintains a living evidence table on COVID-19 transmission and has published an evidence check on quarantine measures.
Appendix 1: World Health Organization, Health worker exposure risk and advised actions

<table>
<thead>
<tr>
<th>Exposure type</th>
<th>Health worker status</th>
<th>Advice</th>
</tr>
</thead>
</table>
| **Lower risk exposure** in the workplace: | No symptoms (asymptomatic) | • May continue to work following IPC measures including local requirements for wearing of masks.  
• Test for SARS-CoV-2, if resources available. Follow guidance for Diagnostic Testing for SARS-CoV-2.(51)  
• Reinforce IPC measures (physical distancing, hand hygiene, PPE and use of masks).  
• Self-monitor for symptoms for 14 days and report immediately to OHS if any symptoms develop.  
• If positive, identify contacts and follow up according to contact tracing procedures. |
| Symptomatic                    | Staff member self isolates.  
• Monitor with OHS.  
• Test for SARS-CoV-2. Follow guidance for Diagnostic Testing for SARS-CoV-2.(51)  
• If positive, identify contacts and follow up according to contact tracing procedures. |
| **Higher risk exposure** in the workplace: | No symptoms (asymptomatic) | • Staff to quarantine for 14 days after last exposure.  
• Staff to remain off work for 14 days from last exposure.  
• Test for SARS-CoV-2. Follow guidance for Diagnostic Testing for SARS-CoV-2.(51)  
• If positive, identify contacts and follow up according to contact tracing procedures.  
• Monitor daily for symptoms and notify OHS. |
| Symptomatic                    | Staff member self isolates.  
• Test for SARS-CoV-2. Follow guidance for Diagnostic Testing for SARS-CoV-2.(51)  
• Identify contacts and follow up according to contact tracing procedures.  
• See guidance below for return to work. |
| **Non-occupational exposure** (e.g. contact with a confirmed case who is a family member or community member). | Asymptomatic | • Quarantine for 14 days after the last exposure.  
• If positive, identify contacts and follow up according to contact tracing procedures. |
| Symptomatic                    | Staff member to isolate.  
• Test for SARS-CoV-2.  
• Follow guidance for Diagnostic Testing for SARS-CoV-2.  
• If positive, identify contacts and follow up according to contact tracing procedures.  
• See the guidance below for return to work. |

Source: World Health Organisation

In brief documents are not an exhaustive list of publications but aim to provide an overview of what is already known about a specific topic. This brief has not been peer-reviewed and should not be a substitute for individual clinical judgement, nor is it an endorsed position of NSW Health.
Appendix 2: Centers for Disease Control and Prevention - Health worker exposure risk and advised actions

<table>
<thead>
<tr>
<th>Exposure</th>
<th>Personal Protective Equipment Used</th>
<th>Work Restrictions</th>
</tr>
</thead>
<tbody>
<tr>
<td>HCP who had prolonged close contact&lt;sup&gt;2&lt;/sup&gt; with a patient, visitor, or HCP with confirmed SARS-CoV-2 infection&lt;sup&gt;2&lt;/sup&gt;</td>
<td>• HCP not wearing a respirator or facemask&lt;sup&gt;4&lt;/sup&gt;</td>
<td>• Exclude from work for 14 days after last exposure&lt;sup&gt;6,12&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>• HCP not wearing eye protection if the person with SARS-CoV-2 infection was not wearing a cloth mask or facemask</td>
<td>• Advise HCP to monitor themselves for fever or symptoms consistent with COVID-19&lt;sup&gt;8&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>• HCP not wearing all recommended PPE (i.e., gown, gloves, eye protection, respirator) while performing an aerosol-generating procedure&lt;sup&gt;1&lt;/sup&gt;</td>
<td>• Any HCP who develop fever or symptoms consistent with COVID-19&lt;sup&gt;2&lt;/sup&gt; should immediately contact their established point of contact (e.g., occupational health program) to arrange for medical evaluation and testing.</td>
</tr>
<tr>
<td>HCP other than those with exposure risk described above</td>
<td>• N/A</td>
<td>• No work restrictions</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Follow all recommended infection prevention and control practices, including wearing a facemask for source control while at work, monitoring themselves for fever or symptoms consistent with COVID-19&lt;sup&gt;8&lt;/sup&gt; and not reporting to work when ill, and undergoing active screening for fever or symptoms consistent with COVID-19&lt;sup&gt;8&lt;/sup&gt; at the beginning of their shift.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Any HCP who develop fever or symptoms consistent with COVID-19&lt;sup&gt;2&lt;/sup&gt; should immediately self-isolate and contact their established point of contact (e.g., occupational health program) to arrange for medical evaluation and testing.</td>
</tr>
</tbody>
</table>

HCP with travel or community exposures should inform their occupational health program for guidance on need for work restrictions. HCP who have traveled should continue to follow CDC travel recommendations and requirements, including restriction from work, when recommended for any traveler. HCP with community exposures should be restricted from work if they have a community exposure for which quarantine is recommended.

Source: Centers for Disease Control and Prevention

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### Appendix 3: Matrix for assessment of healthcare workers exposed to a COVID-19 case

<table>
<thead>
<tr>
<th>From the period of 48 hours before onset of symptoms until the case is no longer infectious</th>
<th>Aerosol generating procedures/Aerosol generating behaviours</th>
<th>Direct/close contact</th>
<th>Limited confined space contact</th>
<th>Limited face to face contact (cumulative over 1 week)</th>
<th>Transient contact (large area)</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 minutes cumulative during the infectious period AND &lt;15 m to case OR &lt;2 hours in a closed space</td>
<td>&gt;1.5 m to case</td>
<td>&lt;1.5 m to case</td>
<td>&gt;1.5 m to case</td>
<td>&lt;1.5 m to case</td>
<td></td>
</tr>
<tr>
<td>No PPE</td>
<td>Surgical mask or P2/N95 only</td>
<td>Surgical mask or P2/N95 and eye protection only</td>
<td>Other PPE concerns e.g. incorrect PPE removal</td>
<td>Full PPE as per QH guidelines</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td></td>
</tr>
</tbody>
</table>

The infectious period is considered the period 48 hours before onset of symptoms until the case is no longer infectious.

Surgical mask means any single use face mask that is registrered by the Therapeutic Goods Administration as level 1, level 2 or level 3 barrier protection.

Further detailed assessment of fomite contamination of the environment is required and should be conducted on a case-by-case basis. It is important this is completed as soon as practicable after the initial exposure assessment to guide a detailed examination of likely exposure and subsequent transmission risk.

### Action

**Casual/limited contact**
- Continue to work
- HWs alert to mild symptoms and to stop work if these develop
- HWs to be tested if symptomatic at any time (HWs is not to return to work until result is available)
- Offer testing post-exposure Days 3, 7 and 10 (consistent with work pending result if asymptomatic)
- Routine syndromic screening

**Limited contact**
- Continue to work if asymptomatic but may be furloughed at the discretion of the line manager and/or hospital executive
- Surgical mask to be worn at all times when working
- If work role permits, consider work from home
- HWs alert to mild symptoms and to stop work if these develop
- HWs to be tested if symptomatic at any time (HWs is not to return to work until result is available)
- Testing regime post-exposure Days 3, 7, 10 (HWs can continue to work pending result if asymptomatic)
- Routine syndromic screening

**Limited face to face contact**
- Quarantine for 14 days
- Test if symptomatic at any time
- Testing regime post-exposure Days 3, 7, 10

**Transient contact (large area)**
- No direct contact with the case

Source: Queensland Health

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References


7. Iacobucci G. Covid-19: Fully vaccinated NHS staff may not need to self-isolate. BMJ. 2021;374:n1830. DOI: 10.1136/bmj.n1830


14. New York Department of Health. Revised protocols for personnel in healthcare and other direct care settings to return to work following COVID-19 exposure – including quarantine and


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