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CALHN COVID-19: Contact Tracing & Outbreak Management – (Includes After Hours Information)

This guide is for managers use to assess patients and staff risk where exposure to COVID-19 occurs. Follow up actions are outlined on the following pages.

Infectious period: up to 48 hours before symptom onset, or if asymptomatic 48 hours prior to positive specimen.

Incubation period: up to 14 days (median 5-6 days, <u>BA.1 sub-lineage estimated average: approximately 3 days).</u>

Calculating days: date of positive test = day 0

Positive Case

- **Positive patient** requires enhanced respiratory precautions and isolation in a single room with dedicated ensuite. If RAT positive, arrange PCR ASAP (Rapid gene expert may be indicated if urgent result required).
- Positive staff follow CALHN staff furlough table.
- Positive visitor follow SA Health advice.

Additional information is available in IPCU: COVID-19 (SARS-COV-2) - Management Guide PRC05409.

COVID-19 Contacts

Where patient contacts are identified ensure:

- CALHN COVID-19 Contact Tracing Form is completed and emailed to Infection Prevention and Control Unit Health.CALHNInfectionPreventionandControlUnit@sa.gov.au
- ERP isolation order is placed in EMR for all current inpatients.
- PCR testing is undertaken.
- Follow scenario boxes 1-5 on the following pages.

Exposure Criteria

A contact of a RAT or PCR positive staff member, patient or visitor requires follow up if the following exposure criteria is met:

- 4 hours cumulative time spent together during the infectious period AND
- No mask worn by either the case or the contact AND
- Less than 1.5m OR patients in a share room/bay

Recommended scenario actions 1-5 below:

Actions

Ward/Wing Team leader/Shift coordinator advise: 1. If a close contact-commence ERP & single room. PCR After Hours Hospital Coordinator (AHHC) or bed flow days 0/1, 3 & 6. If Negative PCR & RAT on day 3 AND manager (BFM) asymptomatic then lift precautions. RATs for 14 days. Infection Prevention and Control (IPCU) – if After Hours leave a message. 2. If patient is RAT positive & Rapid PCR is still pending-Medical Home Team ERP & single room AND place the bay contacts on ERP. Avoid admitting to bay whilst awaiting the PCR result. Complete the following: If PCR is positive, follow box 3 below. ISO order on EMR for positive case (Select ERP- COVID-If PCR is negative and patient has symptoms, full panel 19 Confirmed) Resp PCR may be required and ERP to be maintained on ISO order on EMR for contacts (Select ERP- COVID-19 the patient and on the bay, contact IPCU. Quarantine Requirement/Epidemiological Risk) If PCR is negative and has no symptoms then the Commence **Contact tracing** (use form below and add patient may return to the bay and ERP can be lifted, names) provided they are not considered a close contact (see i. Check daily lists to identify contacts, including those box 1). who are now in another room, ward or discharged. This includes 48 hours prior to symptom onset or **3.** If patient is <u>PCR positive</u>, bay contacts require a risk positive result. Add them to the form, scan and email assessment. to IPCU. If contacts are symptomatic, treat as close contact & ii. Implement ERP/isolate and PCR swab for any inpatient follow box 1. contacts that are identified including those transferred If contacts are asymptomatic, place the bay on ERP and to other areas. arrange RAT & PCR testing (Rapid gene expert may be iii. Advise any RACFs /other hospitals if contacts indicated if urgent result required). PCR days 0/1, 3 & 6 & daily RATs. If the day 3 PCR & RAT is negative AND discharged. Liaise with IPCU (ID after hours) for further advice and remain asymptomatic, then ERP may be lifted, & the bay opened. management if required. A day 6 PCR is also required & RATs for 14 days. Refer to <u>CALHN IPCU COVID-19 Testing and Clearance</u> flowchart for follow up of inpatients and CALHN PROC 5409 COVID19 (SARS-COV-2) Management guide. 4. If patient has signs & symptoms of COVID-19 or other respiratory illness then arrange PCR testing, ERP, single **Medical Home Team** room and follow box 2 above Consider if positive patient requires COVID 19 antiviral therapy – prescribe as per PBS criteria and CALHN 5. If patient is a close contact & discharged then they guidelines or liaise with ID on call if required. should follow current SA Health advice for close Ensure day 0/1 PCR swabs taken and day 3 and 6 contacts ordered for close contacts- daily RAT tests also required for hospital identified close contacts. Note: Day 0 is last day of exposure. Advise any close contacts that have been D/C home. IPCU follow up during business hours: Advise re: patient contacts, review testing and isolation Advise as per CALHN IPCU COVID-19 Testing and Clearance flowchart **Outbreak Management**

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Additional Information for outbreak and communal areas

If ward outbreak (more than 2 linked confirmed PCR cases) identified (note: inpatient mental health areas, Hampstead and CALHN Repat – see separate sections below):					
	PCR test ward (if not undertaken already). Full panel PCR may also be required to detect other respiratory viruses. Ward contacts to be managed under ERP.				
	Avoid transfers out of the ward unless clinically indicated e.g., up-transfer to ICU– if this occurs then ensure ERP and testing continue.				
	Can usually discharge to home.				
	Ward may need to be closed to admissions, if this occurs then a plan to review this is also required. Consultation with IPCU and Executive is required. If after hours, then ID and AHHC.				
All me	ntal health inpatient area's (Glenside/ TQEH/ RAH):				
	Assess the risk to other consumers e.g., communal activities (including sharing of cigarettes), use of communal areas e.g. dining room.				
	If risk to others is identified: PCR the ward. Full panel PCR may also be required to detect other respiratory viruses.				
	Isolate positive COVID consumers in a single room (including signage), assess for antivirals and /or transfer to COVID- 19 area. Escalate any isolation breaches to mental health leadership.				
	Coordinate patient contacts, review testing, results, and isolation.				
	Follow <u>CALHN IPCU COVID-19 Testing and Clearance flowchart</u>				
	Outbreak Management – encourage consumer contacts to isolate in rooms where possible, wear surgical mask,				
	support consumers with hand hygiene, modify / cease communal activities / areas. Staff should wear N95 masks/				
_	protective eyewear or as directed by CWHS.				
	If more than 1 case identified increased testing is usually as follows: Daily RAT testing for 14 days, PCR testing days				
	0/1, 3 and 6. This may increase if further cases occur. Avoid transfers out of the ward unless clinically indicated – if this occurs then ensure ERP and testing continue.				
	Can usually discharge to home.				
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Hamps	stead/ CALHN Repat: 1 or more COVID cases in a ward/unit where there are communal areas:				
	Assess the risk to other patients e.g., wandering patient, communal activities, use of communal areas.				
	If risk to others is identified: PCR the ward. In some instances, one or two bays may only need to be tested if the				
	positive case has not attended communal activities / areas or wandered.				
	Isolate close contacts (as much as possible) in single rooms.				
	Isolate positive COVID patients in a single room (including signage), assess for antivirals and transfer to COVID-19 area/acute care if required. Escalate breaches to rehabilitation leadership.				
	Coordinate patient contacts, review testing, results, and isolation.				
	Follow <u>CALHN IPCU COVID-19 Testing and Clearance flowchart.</u>				
	Review ISO orders on EMR, plus PCR lab results.				
	Outbreak Management: Encourage patients to wear surgical mask if outside of room, assist patients with hand hygiene, modify/ cease communal activities/ areas. Staff should wear N95 masks/ protective eyewear or as directed				
	by CWHS. Word may need to be closed to admissions if this proues then a plan to region this is also required. Consultation with				
	Ward may need to be closed to admissions, if this occurs then a plan to review this is also required. Consultation with				
	IPCU and Executive is required. If after hours, then ID and AHHC.				
	If more than 1 case identified increased testing is usually as follows: Daily RAT testing for 14 days, PCR testing days 0/1, 3 and 6. This may increase if further cases occur.				
	Avoid transfers out of the ward unless clinically indicated – if this occurs then ensure ERP and testing continue.				
	Can usually discharge to home.				
	Review risk to new admissions. Review risk to visitors.				
	Review risk to visitors. Review needs for air-conditioning adjustment.				
	neview needs for all-conditioning adjustment.				
	Review havs – FRP, isolation, who can group cohort				
	Review bays – ERP, isolation, who can group cohort. Review risk for weekend leave requests. Patient requires RAT on return.				
	Review bays – ERP, isolation, who can group cohort. Review risk for weekend leave requests. Patient requires RAT on return. Review risk for overnight leave requests.				

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Completed by:

CALHN COVID-19 Contact Tracing Form

To be completed by Team Leader/Shift Coordinator/After Hours Hospital Coordinator/Bed Flow Manager as a priority during current shift. Complete details for all contacts within the infectious period, i.e., 48 hours prior to symptom onset or specimen date if asymptomatic.

Return to Infection Prevention and Control via email as soon as completed: Health.CALHNInfectionPreventionandControlUnit@sa.gov.au

Date:	Completed by:	Completed by:								
Positive Case Details-										
Name:	DOB:	URN:								
Patient or Staff or Visitor:	Area of exposure:	Positive specimen date:								
Exposure Details:	Phone:	Current Ward and bed number:								

Patient Name	URN	Date of Birth	Exposure Date	Exposure Location i.e., Bed Number	Current Ward and Bed Number/ Discharge Destination	Patient Phone Number