

DHB Board Office

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26 May 2020



Dear

Re: OIA request - Documentation regarding St Margaret's Hospital

Thank you for your Official Information Act request received 4 May seeking documentation about the processes relating to staffing as well as the transfer of patients from St Margaret's Hospital to Waitakere Hospital.

Before responding to your specific questions, it may be useful to provide some context about our services.

Waitematā DHB serves a population of more than 630,000 across the North Shore, Waitakere and Rodney areas, the largest and one of the most rapidly growing DHBs in the country. We are the largest employer in the district, employing around 7,500 people across more than 80 different locations.

In addition to providing services to our own population, we are also the metropolitan Auckland provider of forensic psychiatry, child disability services, child community dental services and community alcohol and drug services.

In response to your request, we are able to provide the following information:

I would like to request copies of the correspondence and documentation of decisions at Waitematā DHB relating to:

1. The admission of the COVID-19 patients from the St Margaret's facility to Waitakere Hospital

Please find attached the following documents which provide background and information on the decisions taken relating to the admission of the COVID-19 patients from the St Margaret's facility to Waitakere Hospital:

Attachment 1: Incident Review Report COVID-19 Staff Infections Waitakere Hospital April 2020 Attachment 2: Situation report – Friday 17 April 2020, CHT St Margaret's COVID-19 outbreak Attachment 3: Situation report – Saturday 18 April 2020, CHT St Margaret's COVID-19 outbreak

Providing correspondence of decisions taken in the lead-up to the transfer of COVID-19 patients from St Margaret's Hospital to Waitakere Hospital would require substantial collation and research. This is because it would involve approximately 50 staff, plus people external to

our organisation, and run in to a significant volume of emails. These emails would require review and potential redaction of details that might identify individuals or other sensitive information.

This review would need to be undertaken by staff whose work is currently focussed on maintaining a level of COVID-19 preparedness in our hospitals while still meeting the everyday health needs of our community.

It is not a task that could be done by an external contractor. We are unable to withdraw staff from their front-line positions to undertake the manual review without negatively impacting our services, particularly as we continue to manage the demands that COVID-19 has made on the healthcare system and continues to make on it.

We are, therefore, refusing this aspect of your request under section 18(f) of the Official Information Act 1982. You are entitled to contact the Ombudsman about this decision. The Ombudsman's contact details can be found on www.ombudsman.parliament.nz

2. Any documentation of decisions taken regarding the process of staff stand-downs at the hospital the week of 27 April.

The decision criteria in relation to staff stand-downs are the same criteria used by all of the metro Auckland DHBs. We refer you to **Attachment 4**: Health Care Worker COVID-19 Exposure and Symptom Management – Interim Advice from NRHCC Clinical Technical Advisory Group.

We also have spreadsheets of staff names and symptoms that were sent to Auckland Regional Public Health Service (ARPHS) to allow for monitoring and contact tracing.

However, staff members are identifiable and we do not believe the public interest in providing this information is outweighed by the need to protect their privacy. We are, therefore, refusing this element of your request under section 9(2)(a) of the Act.

I trust that this information is helpful.

Waitematā DHB supports the open disclosure of information to assist community understanding of how we are delivering publicly funded healthcare. This includes the proactive publication of anonymised Official Information Act responses on our website from 10 working days after they have been released.

If you consider there are good reasons why this response should not be made publicly available, we will be happy to consider your views.

Yours sincerely

Tamzin Brott

COVID-19 Executive Lead

Waitematā District Health Board

Incident Review Report COVID-19 Staff Infections Waitakere Hospital April 2020

Review Panel Members:

Mark Shepherd, Director, Provider Healthcare Services, Waitematā DHB (Chair)

Dr Penny Andrew, Clinical Director of Quality, Director of the Institute for Innovation and Improvement,
Waitematā DHB

Geraldine Kirkwood, NZNO representative, Manager of Outpatient Services, Waitakere Hospital, Waitematā DHB **Sue Hayward**, Chief Nursing and Midwifery Officer, Waikato DHB

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Glossary

ADU Acute Assessment and Diagnostic Unit

ARC Aged Residential Care

ARPHS Auckland Regional Public Health Service

AT&R Assessment, Treatment and Rehabilitation

CIMS Coordinated Incident Management System

CNM Charge Nurse Manager

COVID-19 Coronavirus disease 2019

CTAG Clinical Technical Advisory Group

DHB District Health Board

ED Emergency Department

ID Infectious Diseases

IMT Incident Management Team

IPC Infection, Prevention and Control Team

Level 4 alert The highest level of alert of New Zealand's COVID-19 four-level

alert system

NRHCC Northern Region Coordination Centre

NSH North Shore Hospital

PPE Personal Protective Equipment

SARS-CoV-2 coronavirus Severe Acute Respiratory Syndrome Coronavirus 2

WTH Waitakere Hospital

EXECUTIVE SUMMARY

Purpose

- Between 25 30 April 2020, three nurses working at Waitakere Hospital (WTH) tested positive for the SARS-CoV-2 coronavirus, the virus that causes coronavirus disease 2019 (COVID-19). In the week prior to testing positive, the nurses had been working on a ward caring for a group of elderly patients with COVID-19. The patients were from CHT St Margaret's Hospital and Rest Home (St Margaret's), an aged residential care (ARC) facility in West Auckland.
- 2. In response to concerns about this adverse event, Waitematā District Health Board (Waitematā DHB) requested an investigation to understand the circumstances around how these staff members may have become infected. A panel was appointed to conduct the investigation. The panel members comprised: a New Zealand Nurses Organisation (NZNO) representative, who was supported by a non-panel NZNO member; the Chief Nursing and Midwifery Officer from Waikato District Health Board; and two senior Waitematā DHB executives. The panel was asked to review and assess relevant policies and processes in place at WTH to protect and keep staff and patients safe when caring for positive COVID-19 patients; identify any systems issues that may have contributed to the staff becoming infected with COVID-19; and identify and make any recommendations about improvements that could help to prevent similar incidents from happening again. This report summarises the findings of the investigation panel.
- 3. A statement of some observations of Sue Hayward, Chief Nurse and Midwifery Officer, Waikato DHB, is attached at **Appendix Two**.
- 4. The panel has not made any finding as to the origin or chain of transmission of the nurses' infections, as this is the role of the Auckland Regional Public Health Service (ARPHS). A report from ARPHS on 11 May 2020: St Margaret's Private Hospital COVID-19 Outbreak: Source and Transmission among Cases in Waitakere Hospital, is attached at Appendix Three.

Method

- 5. The investigation process included:
 - Reviewing documentation including policies, protocols and training material
 - Speaking with a range of people: members of the COVID-19 Incident Management Team (IMT); Waitakere Hospital senior managers; the Charge Nurse Manager (CNM1), the three infected nurses, other nurses, and the geriatrician working on the ward; nurse educators and trainers; the Infectious Diseases (ID) and Infection Prevention Control (IPC) IMT leads and the IPC Team
 - Three open forums with the charge nurse managers and nursing staff from adjacent wards at WTH
 - Considering regional, national and international information and what is being learnt about the challenges of managing and caring for COVID-19 patients

 $^{^{\}mathrm{1}}$ Terms of Reference for the investigation panel are attached at **Appendix One**.

6. At the time of finalising this report, further WTH nursing staff have tested positive for COVID-19 virus. These staff were contacts of the three infected nurses; they have not been spoken to nor included as part of this report.

Key Findings

- The nursing staff provided exemplary care to the six patients on the ward; they were compassionate, professional and worked to ensure the patients were provided with the best care possible.
- The decision to transfer the residents was made quickly on a Friday, and staff had a short time to plan and respond putting together a COVID-ready ward.
- The patients required full nursing care and deteriorated relatively quickly. Consequently, nurses needed to spend long periods of time at the patients' bedsides.
- There was no way for nursing staff to communicate with staff outside the patients' rooms which increased the frequency of donning and doffing PPE.
- Full PPE was available to staff at all times. However, there were problems with the usability of the PPE and changes in types of PPE provided, which was stressful for staff.

INTRODUCTION

Background

- 7. In response to the global COVID-19 pandemic, Waitematā DHB made preparations to receive and care for patients with COVID-19 at its two hospitals, North Shore Hospital (NSH) and Waitakere Hospital (WTH). Preparations in March 2020 included setting up an IMT, identifying areas patients with COVID-19 would be placed, ensuring equipment and resources were in place, and staff training.
- 8. At WTH, two wards were identified to take COVID-19 patients: a ward area with negative pressure and side rooms and an 'overflow' ward that would take patients if the first area was full or negative pressure rooms were not required. A model of care was agreed with patients to be admitted under the care of the acute medical team. A charge nurse manager (CNM1) was appointed to manage the two areas. CNM1 worked with senior managers to ensure the wards were ready to take COVID-19 patients. Planning was detailed and included renovations, ensuring equipment, including personal protective equipment (PPE) as per the policy for a COVID responsive ward, was stocked and available, ready to be used. The Infection, Prevention and Control Team (IPC Team) and clinicians from the IMT walked through the areas to confirm readiness. These areas were prepared for management of patients via the Emergency Department(ED)/Assessment and Diagnostic Unit (ADU). Three other COVID-19 patients were

- admitted to WTH in late March and early April and were managed, without incident and in accordance with the plans.
- 9. On 07 April, Waitematā DHB was notified of an outbreak of COVID-19 at St Margaret's ARC. The IMT was asked to support the facility in partnership to manage the situation. Daily incident management meetings were held with representatives from the facility, the Auckland Regional Public Health Service, (ARPHS) and Waitematā DHB staff to plan and address issues, which included supply of equipment and staffing. Senior managers and nursing staff from WTH were asked to volunteer to support the facility given it is an organisation independent of the DHB. Over the following 10 days it became difficult to staff the facility in increasing numbers. There was a shortage of bureau nursing staff, the DHB had to rely on its staff to volunteer, and there was a reluctance to work at the facility. By the evening of Thursday, 16 April it became evident that it would be very difficult to safely staff the ARC facility over the weekend.
- 10. On Friday, 17 April a series of incident management meetings were held over the morning to assess the staffing situation at the facility. At 13:00 hours a decision was made to move up to 20 residents out of the facility. Waitematā DHB's IMT with senior managers and senior geriatricians working with the IMT, considered the options of transferring the patients to WTH or NSH. It was agreed that up to 20 residents would be transferred to WTH, six positive (confirmed) COVID-19 residents would be transferred to WTH that afternoon to be admitted directly to the overflow ward under the care of the geriatric team with a further group of residents to be transferred the following day. Staff on the ward at WTH had approximately three hours to prepare for the arrival of the six positive COVID-19 residents. Waitematā DHB's geriatrician based at WTH, who had overseen the care of the residents at St Margaret's since 15 April, would take over the care of the residents at WTH and the other geriatricians at WTH would manage the care of the other patients on the assessment, treatment and rehabilitation ward (AT&R ward).
- 11. The rationale for the decision to transfer the six residents to the overflow ward at WTH included that the residents were from West Auckland and would be nearer to their families to allow compassionate visiting; Waitematā DHB's geriatrician based at WTH would look after the patients on the ward -the geriatrician knew the residents and had been overseeing their care; the ward had been designated as an overflow ward for COVID patients, it was empty and was configured to cohort patients; and there was not a high need to use individual side rooms, as the residents did not need to be isolated from each other as all were COVID positive and none were unwell enough at the time to need aerosol generating procedures/negative pressure rooms. At the time it was considered the residents were not acutely unwell and did not require acute hospital care; they needed to be transferred to WTH in order to address the evolving outbreak and shortage of staffing at St Margaret's. Discussions with residents and their families were undertaken about their treatment and care prior to transfer.
- 12. CNM1 was advised that the six residents would be transferred to WTH at approximately 17:00 hours and admitted directly to the overflow ward. CNM1 worked with a senior manager to form a roster for nurses to staff the ward. A roster was developed with nursing staff from the adjacent wards acute medicine and AT&R nursing staff. The ward was mainly staffed by geriatric rehab medicine nurses with approximately eight registered nurses (RNs) and three Health Care Assistants (HCAs) agreeing to the majority of the shifts. It was not possible with the available nursing staff to create a 'nursing bubble' roster with the staff working only on the COVID-19

cohort ward. Staffing challenges were exacerbated by exclusion of some staff as they are vulnerable workers and unable to work on the ward. It was acceptable for staff to work between wards so long as they remained on the ward with the COVID-19 patients for the entire shift, only working on a different ward on another shift. The Northern Region Health Coordination Centre has since published guidance² that reinforces this advice³.

- 13. Mid/late afternoon of 17 April, the IMT Clinical Lead, IMT ID Lead, and IPC clinical advisors were informed of the decision to transfer the residents to the cohort ward at WTH; prior to this they were not involved in discussions about where the St Margaret's residents should be placed. The clinicians discussed the options for placement: transfer to NSH ward 11 or ESC or one of the two wards at WTH. However, at this stage arrangements had been made to transfer the six confirmed cases to WTH and they were in transit. The clinicians recommended the further nine cases not be transferred to the same ward at WTH as initially planned, rather they be transferred to NSH the following day. This recommendation was made on the basis that the confirmed and probable cases should not be cohorted on the same ward.
- 14. For the medical staff a 'medical bubble' was developed with one senior geriatrician being involved with the patients and on-call over the entire period and the geriatrician taking measures to physically distance from colleagues. This was important to ensure the geriatrician team could be sustained and was available to support elderly patients in WTH and the community. The resident medical officers (registrars and house officers) were instructed not to attend the ward without speaking first with the senior geriatrician. Consequently, medical staff were not physically available on the ward to assist nursing staff, particularly after hours. The nursing staff described having to leave patients' rooms several times per shift in order to telephone and speak to the geriatrician. This practice was time consuming for the nurses and not standard practice. RMOs were not readily available to respond as is usual standard practice.
- 15. At 17:00 the residents (patients) were transferred and admitted directly to the ward. A nurse practitioner and registrar were on the ward ready to receive and clerk the patients. Four patients were placed in a four-bedded room and two patients in individual side rooms. All the patients required a high level of (full) nursing care, there were skin integrity issues and signs of dehydration. One of the patients required oxygen via nasal prongs. Over the following 48 hours the patients deteriorated becoming lethargic, confined to their beds, they were incontinent, all were coughing and were unable to follow instructions. Patients were all fully dependent on staff for their personal care.
- 16. All staff entering the patients' rooms used full (level 3) PPE: gloves, fluid repellent gowns, eye protection and a N95 mask, and followed the donning and doffing process that had been set up: donning outside the patients' rooms before entering, doffing gloves and gown in the bathroom (inside the patients' room), followed by removal of mask and eyewear outside the room. There was clear PPE signage inside and outside the rooms to guide staff; nursing staff had been fitted with N95 masks and trained to use PPE. The nurses informally observed each other donning and doffing to ensure the equipment was fitted correctly and removed. The geriatrician covering the ward advised the nursing staff to wear N95 masks in the patients' rooms on the basis that all

² Guidance to reduce the risk of COVID-19 transfer for health care workers employed across multiple work environments. Northern Region Health Coordination Centre.

³ Waitematā DHB subsequently changed this policy, see Appendix 4.

patients were coughing – some considerably, patients were requiring oxygen and there were four patients in one room which increased the viral load.

- 17. An IMT IPC clinical advisor reviewed the situation on the evening of 17 April and advised that the placement of the patients was a safe environment for all deployed staff following recommended IPC practices. An escalation management plan for the patients was needed if acute medical involvement was required. As planned, the IPC team visited the ward over the weekend to confirm IPC practices were in place and being followed. There was ongoing, daily PPE auditing that commenced in the week after this weekend. The auditing is undertaken by nurse educators and involves observation of donning and doffing with teaching and learning so that any issues are addressed at the time of observation.
- 18. Some senior medical staff and nursing staff at WTH raised concerns about the placement of the patients at WTH and the rostering of nursing staff to work between wards. This was reviewed by IMT clinical leaders who advised that it was acceptable for staff to work between wards so long as they remained on the ward with the COVID-19 patients for the entire shift, only working on a different ward on another shift; they maintained procedures for 'dirty' (PPE) and 'clean' (non-PPE) areas; they observed hand hygiene, wore scrubs, showered before leaving work, and left scrubs at work to be laundered. Shower facilities were available on the ward. Scrubs were not provided initially on Friday 17 April, however they were available and used from Saturday, 18 April. Although this enhanced PPE requirements it did create some difficulty identifying staff professions with all staff in scrubs. These practices were maintained by the staff.
- 19. There was a structured cleaning programme for the ward that was followed with cleaning staff using the recommended PPE. A register was arranged to log all staff entering the COVID ward area, in case contact tracing was required at a later date.
- 20. The nursing staff allocation was three nurses (registered and enrolled nurses) and a health care assistant, for the six patients. The patients' high care needs and deterioration meant nursing staff had to leave the patients' rooms multiple times per shift to get equipment/supplies, medications and speak to the geriatrician on the phone. This resulted in donning and doffing PPE several times per shift (some describing eight times per shift).
- 21. Monday, 20 April, was a particularly busy and challenging day for the staff, with one patient deteriorating rapidly over the day with oxygen needs progressively increasing. One of the patients died and had to be placed in a waterproof body bag, which was a different bag than the standard body bag. This was a particularly stressful time for the staff as some patients were unwell, confused, incontinent and requiring full care. This was the only time that the three nurses who tested positive for COVID-19 all worked on the ward on the same day.
- 22. There were problems with the usability of the PPE equipment that was regionally supplied: the gowns' velcro tabs loosened easily creating gaps at the back. The initial eyewear provided was a frame with removable lens. The lens was a hard plastic that could flick when removed. Initially the eyewear lens needed to be cleaned, with alternate eyewear provided some days later that contained a disposable lens. The eyewear was changed to goggles that didn't fit some staff with staff using a tie to hold the goggles in place. An alternate brand of N95 mask was supplied to replace the initial masks being used following an order for more N95 masks made by CNM1 on 22 April. The staff had not been fitted with the new masks and preferred the original mask. Nursing

staff were also concerned about the exposure of their hair and shoes as these areas were not required to be covered. The supply of PPE is provided through a regional procurement process which can limit individual, specific or preferred choices of PPE. Brochures came with the new PPE describing its use and cleaning instructions.

- 23. CNM1 advocated on several occasions for the re-supply of the original N95 masks and was advised that according to policy N95 masks were not necessary and were being reserved for high risk areas where aerosol generating procedures would be used, and surgical masks were appropriate. An alternate brand of N95 mask was supplied and CNM1 showed the nursing staff how to put the new masks on and test the masks for air leaks. The nurses continued to use N95 masks on the ward and N95 masks were available at all times.
- 24. On 22 April a PPE audit programme was introduced in response to a recommendation from Canterbury DHB who was also managing an outbreak of COVID-19 in an ARC facility. Daily auditing in the ward showed practice was generally very good. Some inconsistencies were identified in the teaching of PPE, particularly the buddy system; changes were made to the auditing and teaching with the support of the nurse educators. The role of the buddy was formalised, supervising the donning and doffing of PPE was introduced with additional resources provided to facilitate this function.
- 25. When the three nurses became symptomatic they followed the recommended practice reporting their symptoms and being tested for COVID-19. They have remained away from work. Immediate steps were taken to address the risk to patients, staff and the community including: closure and deep cleaning of the affected ward; contact tracing and testing of all potential contacts; standing down of staff; reconfiguration of patient placement; symptom screening of staff on arrival at work; and introduction of screening for people entering and exiting the affected area.

FINDINGS

- 26. The panel acknowledges that the situation faced by the DHB was exceptionally challenging. It was a situation it had not faced before or planned for. The situation arose from the unique, COVID-19 related need to support an ARC facility providing up to 85 per cent of St Margaret's staff, and having to make rapid decisions in a constantly changing environment.
- 27. Staff worked very hard to manage the rapidly evolving situation. The panel acknowledges the nursing staff in particular for the exemplary care they provided to the six patients; these staff volunteered to work in the COVID ward and should be commended. They were compassionate, professional and worked to ensure the patients were provided with the best care possible.

Planning

28. Planning to manage COVID-19 patients was focused on large patient volumes needing ICU capacity and pathways were designed for this scenario. As the situation evolved with Alert level 4 lockdown, the large volumes did not occur. Sporadic COVID-19 cases presented to NSH and WTH and were well managed using the planned processes. The need to support an ARC facility was

unexpected, unprecedented, and challenging. It required the DHB to provide a lot of support and resources to the facility over more than two weeks, including IMT leaders, IMT clinical advisors, a charge nurse manager, registered nurses and health care assistants (up to 27 on one day), and additional nursing staff from WTH to swab residents. A lot of the senior manager and nursing staff support came from WTH, which made it particularly challenging for the hospital.

- 29. From the time of notification of the outbreak at the facility planning was focused on keeping the residents at the facility, there was no back-up plan by St Margaret's management nor by the DHB's IMT which was meeting daily, for how patients should be managed if it became unsafe to manage the patients in the facility. The safety concern was mainly due to the rapidly changing staff availability with ARC staff standing down due to contact with COVID patients.
- 30. As a result, the decision to transfer the residents had to be made quickly on a Friday, which is not ideal. The planned admission pathways to WTH and NSH were not followed for reasons that were explained to the panel (the residents were from West Auckland and would be nearer to their families to allow compassionate visiting; Waitematā DHB's geriatrician based at WTH would look after the patients on the ward -the geriatrician knew the residents and had been overseeing their care; the ward had been designated as an overflow ward for COVID patients, it was empty and was configured to cohort patients; and there was not a high need to use individual side rooms, as the residents did not need to be isolated from each other as all were COVID positive and none were unwell enough at the time to need aerosol generating procedures. At the time it was considered the residents were not acutely unwell and did not require acute hospital care; they needed to be transferred to WTH in order to address the evolving outbreak and shortage of staffing at St Margaret's). However, this rationale was not clear to staff; it was confusing and stressful for staff with rosters having to be made very quickly, pulling staff from different wards to work together for the first time. Not all IMT clinical leaders were involved in the decision making. In fact, the patients deteriorated quickly and required fully nursing care. Earlier back-up planning could have helped manage this situation. For example, the ward team could have been configured, become familiar with processes on the ward and practised scenarios.

PPE Usability and Supply

- 31. There were a number of issues with the usability of the PPE that have been described, which increased the risk of viral transmission. There were also a number of changes made to the supply of the PPE from the regional provider, which made it challenging and stressful for staff having to learn ways to fit and use various brands of PPE. In a stressful environment, consistency of quality and supply of essential equipment is very important.
- 32. The panel commends CNM1 and the geriatrician for advocating for the nursing staff to have a consistent supply of high quality PPE. It should be noted that while CNM1 provided feedback in order to receive another supply of N95 1870 masks that staff had been fitted for, this was initially not supported as the ward was considered to be low risk. The CNM1's advocacy resulted in N95 masks continuing to be supplied in good quantities, and they were always available. These were the 1860 style and came in two sizes.

- 33. The high level of patient needs and acuity of care required resulted in the nursing staff having to change PPE multiple times during a shift. It is well recognised that donning and doffing PPE, particularly doffing, is high risk for viral transmission, and it is therefore important to try and minimise the number of times this occurs. This needs to be balanced with the need to ensure staff are not exposed for prolonged periods unnecessarily in enclosed rooms with confirmed COVID-19 patients.
- 34. The organisation's understanding of fit testing and fit checking N95 masks has matured as evidence and expertise in COVID has evolved.

Staffing Levels and Rostering

- 35. There was general consensus among staff that the levels of nursing staff were reasonable. It was also noted that there was a good skill mix of nurses with acute medicine and elderly rehabilitative medicine experience. Given the high acuity and level of care required, more staff may have enabled there to be fewer PPE changes with nurses remaining in the room with the patients and staff undertaking tasks for them outside the patients' rooms.
- 36. The impact of staffing and managing the ARC facility while simultaneously standing up a COVID-ready ward, and deployment of WTH management staff to the IMT, contributed to the stress of the hospital's environment, which had not been contemplated prior to COVID-19.

Information and Communication

- 37. The nursing and medical staff commended the training and education that was provided to them by the nurse educators and IPC team. They felt well prepared for using PPE and the processes that were established on the ward.
- 38. PPE training was provided to non-clinical staff. Cleaning staff commenced a programme in late March as part of COVID readiness. PPE training is now part of orientation for cleaners. Allied Health staff had adopted a buddy system to observe and correct PPE donning and doffing. However, a buddy system was not part of the formal PPE training and not universally practised across the clinical professions. A buddy system has now been recommended and included in the organisation's PPE training programme.
- 39. Information provided to staff about PPE and expected practice was not always consistent, was updated frequently and posted to the staff COVID site. This was stressful for staff and resulted in confusion about what to do. For example, nursing staff were told that they did not need to use N95 masks and N95 masks should only be used for aerosol generating procedures, while the COVID-19 policy states that N95 masks must be used if the patient has uncontrolled coughing. With the high viral load of unwell COVID patients coupled with their incontinence and full care needs, this area should have been considered a high risk area, automatically receiving N95 masks. Nurses on the ward always had access to, and wore, the appropriate PPE.

40. The panel acknowledges the challenges this pandemic presents with rapidly evolving evidence of recommended and best practice and insecurity of supply chains. Whenever possible, information provided to staff needs to be timely, clear, simple and consistent; and staff need to be listened to and responded to. This needs to be a constant, high priority for the DHB.

RECOMMENDATIONS

41. The DHB has made a number of changes since becoming aware of the infection the three staff nurses. These changes are summarised in **Appendix Four**. In addition to these changes, the panel makes the following recommendations.

Planning

- 42. Ensure a plan is in place to support ARC facilities during the COVID-19 pandemic. This is a national and regional issue and will need leadership and support from the Ministry of Health and the Northern Regions' DHBs.
- 43. Develop a plan for managing a cohort(s) of COVID-19 patients transferred from ARC facilities to WTH and NSH. The plan needs to ensure:
 - a. all relevant senior clinical advisors are included in advance planning and decision making
 - b. decisions to transfer allow staff time to prepare
 - c. wards /areas that will receive patients plan and prepare using simulation practise and team training
- 44. The DHB continues to support Coordinated Incident Management System (CIMS) training for a wide range of staff so that expertise is developed and widespread. This should include simulation training for a pandemic.
- 45. Review the plans to receive and place patients with confirmed COVID-19 at NSH and WTH to ensure that:
 - a. It is clear where and when patients should be placed, for example negative pressure rooms, side rooms, particular areas/wards
 - b. Staff in each area/ward are trained and prepared, have undergone simulation and team training/practice
 - c. Each area/ward is equipped and prepared to receive patients at any time
 - d. Where possible, staff can be rostered in accordance with the Northern Region Coordination Centre's guidance to reduce the risk of COVID-19 transfer for health care workers employed across multiple work environments.

PPE

- 46. Consideration be given to PPE procurement and supply chains to ensure that:
 - a. PPE is available in a variety of sizes and styles to suit individual needs
 - b. PPE is prioritised for high risk areas
 - There is consistency of style of PPE equipment and clinical expert advice is sought about what PPE is used

- 47. Identify and implement ways to minimise donning and doffing PPE, including:
 - a. A two-way communication system in single and in multi-bed rooms, to enable staff in a COVID patient (s) room to be able to call and get someone outside the room to undertake tasks for them⁴
 - b. A tablet/iPad that remains in the patient(s) room so that staff can record eVital signs directly in the tablet/iPad
 - c. the possibility of suits (reduce skin exposure and reduce frequency of donning and doffing)
 - d. a resource to receive and answer calls from family and whanau
- 48. Ensure PPE training:
 - a. is provided to all relevant staff, clinical and non-clinical
 - b. includes on-the-job, face-to-face training in a practical, teach and learn way
- 49. Add a buddy system to PPE guidelines and checklists.
- 50. Information about fit checking and fit testing needs to be clear and readily available for staff. The Northern Region Health Coordination Centre's (NRHCC's) Clinical Technical Advisory Group (CTAG) has provided advice on the use and fitting of N95/P2 respirators ('masks'), and clarity about fit checking and fit testing.⁵

Information and communication

- 51. Make communication and provision of information to staff that is timely, clear, and consistent, a priority.
- 52. Focus on multiple ways of providing staff information including notice boards in all areas, a resource to provide on-the-floor after hours communication, and a variety of digital formats that meets staff needs.
- 53. Ensure changes in information (policies/protocols/guides etc) is minimised as much as possible and managed carefully so that staff have time to take on board the information and adjust practice as required.
- 54. Develop feedback loops for staff so that staff can share their experience, are listened to, and are involved in decision-making.

⁴ The DHB's Leapfrog Team is currently developing and testing a two-way communication system using mobile phones and magnets for the phone to be placed on a wall for easy access.

⁵ NHRCC CTAG Advice: use and fitting of N95/P2 respirators ('masks') as part of Personal Protective Equipment (PPE) in the context of COVID-19, 04 May 2020.

Appendix 1 Investigation Terms of Reference



COVID-19 Staff Infections Waitakere Hospital April 2020

Major Incident Review - Terms of Reference 04 May 2020

Three registered staff nurses (RNs) working at Waitakere Hospital (WTH) have tested positive for SARS-CoV-2 virus (COVID-19). All three RNs cared for COVID-19 positive patients.

Immediate steps have been taken to protect the staff and patients. Waitematā DHB's Infection, Prevention and Control Team and Occupational Health Team are working closely with the Auckland Regional Public Health Service (ARPHS) to undertake contact tracing, testing and follow up of staff, patients and contacts.

Waitematā District Health Board had an investigation underway after the first case was identified but is now extending the panel membership and updating the terms of reference. Changes have been put in place as a result of the positive cases, and further changes will be made as new information becomes available in the investigation rather than wait for the completion of the report.

1. Purpose

The purpose of the investigation is to:

- Understand the circumstances around how the three staff members may have become infected
- Review and assess relevant policies, protocols and processes in place at WTH to protect and keep staff and patients safe when caring for positive COVID-19 patients, including policies, protocols and processes relating to:
 - 1. Infection, Prevention and Control
 - 2. Personal Protective Equipment (PPE)
 - 3. Training
 - 4. Rostering and allocation of nursing staff
 - 5. Management of patients
- Identify any systems issues that come to light as part of the review process that may have contributed to the staff becoming infected with COVID-19
- Identify and make recommendations about improvements that could help prevent similar incidents from happening again
- Provide a report as a record of the investigation process

2. Exclusions

The panel is not investigating the potential origin or chain of transmission, as this is the role of ARPHS.



3. Process

- An adverse events framework will be used to undertake the investigation
- The panel will interview relevant people as necessary
- The panel will provide staff on the affected ward the opportunity to express any concerns and ask any questions they would like answers to as part of the investigation
- The panel may consider other reports into the incidents and other information it considers relevant to inform its investigation

4. Timeframe

A draft report will be completed by 8 May 2020.

5. Panel membership

- Mark Shepherd, Director, Provider Healthcare Services Waitematā DHB chair
- Dr Penny Andrew, Clinical Lead of Quality, and Director of the Institute for Innovation and Improvement, Waitematā DHB
- Geraldine Kirkwood, NZNO Representative and Manager of Outpatients Services, WTH, Waitematā DHB
- Sue Hayward Chief Nursing and Midwifery Officer, Waikato DHB

6. Panel Support

- · Angela Leech, Quality and Safety Lead, Waitematā DHB, to provide administration support
- Margaret Cain, NZNO Competency Advisor, to provide support to the NZNO representative
- Acting Director of Nursing, Waitematā DHB, to provide expert advice

7. Confidentiality

The report will be confidential until released by Waitematā DHB.

Appendix 2

Statement of Sue Hayward

In the role of an independent member (not employed by Waitematā DHB) the following are some my observations.

The panel commenced the investigation from a neutral stance with the aim to understand how the three nurses were exposed to transmission of the Covid-19 virus, and what could be done to reduce further risk. The ToR were clear and adhered too, and all members were very clear about wanting to explore whatever was needed to be explored in order to better understand processes and if possible improve on these.

The investigation which followed the serious event process was inclusive and engaging with those key staff who were the decision makers and clinicians providing direct care. The panel gave time for staff to present their perspective and give opinions on what could be improved. This, combined with a comprehensive timeline, enabled constructive panel discussions and agreed outcomes.

During the investigation what was apparent was the leadership displayed, as nurses were pulled from other areas into the Covid-19 ward. The effective planning to ensure all nurses were competent to use full PPE, understood their roles and how to work in a Covid-19 positive ward is to be commended. The three nurses who did test positive had an excellent knowledge around infection prevention and described in detail the donning and doffing of PPE. They articulated well how they worked as an effective team, and considering they had not worked together prior to this event, this indicates a level of professionalism that needs to be acknowledged.

Sue HaywardChief Nursing & Midwifery Officer
Waikato DHB

7 May 2020

Appendix 3

ARPHS Report from 11 May 2020



St Margaret's Private Hospital COVID-19 Outbreak: Source and Transmission among Cases in Waitakare Hospital

11 May 2020

The purpose of this paper is to describe what is currently known about the source and transmission pathways of COVID-19 illness amongst people in Waitakere Hospital.

Timeline

The first case in the St Margaret's outbreak was notified on 4 April 2020. As of 11 May there have been 50 cases associated with the outbreak amongst staff of the facility, residents of the facility, Waitemata DHB staff and household contacts.

Some residents of St Margaret's were transferred for care at Waitakere and North Shore Hospitals on 17 April.

Cases of COVID-19 amongst staff at Waitakere Hospital subsequently occurred, with the date of onset for the first case being 24 April. As of 11 May there have been 11 cases in Waitakere Hospital, of whom 7 are staff (6 confirmed, 1 probable) and 4 are household contacts (2 confirmed and 2 probable). The most recent 2 cases amongst staff were reported on 10 May.

Investigation and Findings

Detailed scoping of cases, including investigation of the likely source of exposure, is carried out by ARPHS working closely with WDHB.

Often in outbreak investigations the source of exposure and pathways of transmission cannot be determined with certainty. Hypotheses for transmission are generated by combining epidemiological data (onset of illness and infectious period), history taking for possible exposures (staff rosters, contacts with known cases and other activities), and laboratory testing.

The results of investigations to date suggest that, for each of the seven cases, either or both of working shifts on the Overflow ward or close contact with an infectious colleague are the exposures of concern.

Noting that this outbreak investigation is on-going and based on the data available the most plausible hypotheses for exposure and transmission are:

- St Margaret's patients on the Overflow ward are considered to be the initial source of the virus, and
- cases most likely arose from a mixture of exposure in the Overflow ward or person-toperson spread.

Appendix 4

Changes Made

Prior to notification of staff infections

 PPE audit process daily audits using observational audit tool and teach and learn approach, for all ward staff

Immediate actions on notification of infections:

- Closure of the affected area to further admissions
- Standing down of staff for 14 days
- Swabbing of all potential contacts
- Contact tracing of close and casual contacts
- Isolation of close contacts
- Screening of people entering and exiting affected areas

Further actions /changes:

- Formal buddy system and inclusion of buddy system in PPE training
- Reinforcement of recommended IPC principles (Northern Region Clinical TAG lead)
 - meticulous use of all appropriate PPE
 - · maintaining good hand hygiene
 - physical distancing within the workplace
 - daily self-monitoring for any potential symptoms by staff and not attending workplace if unwell.
- Temporary "bubble" system aim of working to achieve Waitematā DHB wards with COVID-19 patients, or confirmed close contacts, are staffed exclusively by a dedicated pool of nurses who will not work subsequent shifts elsewhere.
- Publication of Northern Region Health Coordination Centre guidance: Guidance to reduce the risk of COVID-19 transfer for health care workers employed across multiple work environments
- Publication of the Northern Region Health Coordination Centre Clinical Advisory Group advice on PPE dated 04 May 2020: NHRCC CTAG Advice: use and fitting of N95/P2 respirators ('masks') as part of Personal Protective Equipment (PPE) in the context of COVID-19
- Voluntary COVID-19 testing to all DHB staff irrespective of symptoms/asymptomatic
- Psychology sessions for staff
- Employment assistance programme (also includes free psychology services), including on-site service at WTH
- PPE helpline (0800) and dedicated PPE email

CHT St Margaret's COVID-19 outbreak (EpiSurv #: OB-20-108817-AK)

					• 22	Isolation											Residents										Staff	Status FURTH	Residents / Staff CONFI	Area Situation
o staff m		o staff m	13/04	o staff m	residents in	on On	_	Conf		Conf	COE		Conf	CON		Conf	ents		Cor	Cor	Pro	Cor	Pro	Cor	Pro	Cor	Status	FURTHER NOTICE	RMED NO N	on
		staff member	(2 remain s	ıember 🔝 -	isolation as			Confirmed 16/0		Confirmed 16/0	Communed	┰	Confirmed 14/0	Communed 12/0	╫	Confirmed 07/0	date		Confirmed	Confirmed	Probable	Confirmed	Probable	Confirmed	Probable	Confirmed	tus		EW ADMIS	
	= 7	= 7	13/04 (2 remain symptomatic)	staff member 👤 – 11 out of isolation	22 residents in isolation as close contacts			16/04/20 No update		16/04/20 No update	16/04/20 No update	100 10 100	14/04/20 Palliative	12/04/20 Ivo upoate	מכל	07/04/20 Asymptomatic	Condition		08/04/20	10/04/20	06/04/20	07/04/20	03/04/20	28/03/20	04/04/20	03/04/20	Onset date		CONFIRMED NO NEW ADMISSIONS UNTIL	
				on											<u> </u>						directly to offsite GP.	contact as she reported	stood down as a close	be helpful with being	assessment support would	additional clinical	16/04 Facility stated that		Nil at this stage	DHB Assistance Requested
				 					· · · · · · · · · · · · · · · · · · ·	NOOSSI TO LO CONTRACTOR CONTRACTO									Exec on-call –	CH CON	No on-call -		Geriatrician on-call –		Weekend staff on-call		provided as required	Practitioner support	Geriatrician and Nurse	DHB support provided
									positive residents	to covid-19	(WTH) in addition	Waitakere Hospital	transfer to	residents to	to identify		resource	within current HR	could be achieved	symptom checking	screening /	how residents	to discuss			connect with	residents and will	review unwell	- to	Actions

TANISMAN		ı		testing	COVID-19 -	The state of the s				•								***********			•				•			•		•	
visors. Supplied 11/04.	will be completed without a supply of full face	Facility has stated (11/04) no further swabs	— facility to manage.	per advice from (ARPHS) and	Decision to test symptomatic residents only as	and possible transfer of more tomorrow.	(COVID-19 positive) will be transferred today	result of insufficient staff – 6 residents	transferred to WTH to support the facility as a	Agreement for up to 21 residents to be	and/or acute respiratory illness	increased observation of residents for fever	states: Monitor outbreak progress through	(HQSC) guidance which isn't very specific but	this is the Health Quality & Safety Commission	have their temperature taken. The basis for	need to be checked daily for symptoms and	required for this to be completed. Residents	stated that significant staffing resource	symptom checking of all residents – facility	Directive for twice daily observations /	future management in acute setting.	(NSH)/Waitakere Hospital (WTH) to support	has been supplied to North Shore Hospital	List of NHIs of all residents in facility (10/04)	considered close contacts.	(excluding secure dementia unit) to be	All admissions to hospital from St Margaret's	following COVID swabbing	All other residents being managed in isolation	o staff member = TBC
to facility	- 10 x swab kits delivered	facility.	by NRHCC provided to	testing in ARC prepared	- Document re COVID-19																										PARTIES - CART
		testing	process for staff	confirm where	- DHB to																										America Control

GP services		
v a c c c t a c t t		0 8
Facility continues to provide regular GP services through virtual consults. He is not visiting the facility. There is another GP (from same practice) who is able to visit the facility if an on-site consultation is deemed necessary by being stood down that they are lacking clinical assessments skills required to work with offsite GP.	Confirmation that ARPHS sought advice restanding down and this was the advice received weekend will replace for the weekend 18/19 at St Margaret's ARPHS are not confident all close contacts have been identified and plan to interview all staff about possible contacts with confirmed or probable cases. Intend to complete with the next two days. Any staff that need to be stood down will be communicated to down will be communicated to down will provide fover weekend), fover weekend), fover weekend), fover with a list of staff that are currently on 14 days isolation including when they are cleared to come back.	staff who are close contacts are able to continue to work in PPE
No current issues with provision of GP service. Additional clinical support required to support GP with being stood down		
Geriatrician review for unwell and COVID positive residents alongside facility GP		The state of the s
- CHT to approach GP about whether practice can offer any additional support DHB to follow up with Planning, Funding and Outcomes (PFO) primary care team about situation		

			- 15/04 - confirmed that regular orders should	
			residents out of isolation.	
forwarding on			sufficient supply – consider regular order until	
order to for			- Regular orders will continue to ensure	
requirements /	logistics		to ensure supply for next week.	
additional	be delivered by DHB and	to be required	- Additional order has been made this weekend	
to send	PPE supplies continue to	Additional PPE will continue	- PPE supplies have been delivered to facility.	PPE supply
			will start when infra-red thermometers arrive	
			currently occurring and temperature checks	
			 Symptom checking of staff at start of shift is 	
			rubbish bins.	
			doffing and disposal of PPE due to lack of	
			 Confirmed on-going concerns with the safe 	
			manage.	
			confident appropriate measures in place to	
			management and food services – facility	
			- Discussed waste management, laundry	
			is correct (bleach products not required)	
			- ARPHS confirmed MOH guidance on cleaning	
			outbreak – to manage staff anxiety	
			rather than aprons for the duration of the	
			staff to wear gowns (when PPE required)	
			at St Margaret's. Managed. 13/04 agreed all	
			- DHB staff expressed concerns about the PPE	
			guidance	
			are following HQSC / Ministry of Health (MOH)	
			confirmed that systems in place and facility	
			- ARPHS have discussed with facility and	
			meetings	
	and support if required.		confirmed that this is done twice daily at staff	
	provision of IPC training		continue to receive regular training. 15/04	Control (IPC)
	is available to support		control (IPC) precautions in place and all staff	Protection and
1	PFO Quality Nurse Leader	Nil requested	 Facility reported infection prevention and 	Infection

Communication DHB PFC ARPHS (weeken Senior N weeker DHB Op Staffing - 14/(coni mar - Eme mar - shee shee is to	Equipment - Faci requipment - Volution of the equipment - The equipment - Sharing shar
DHB PFO contact: ARPHS Contact: Weekend 18/19 – — — — — — — — — — — — — — — — — — —	be dispatched from NRHCC logistics with DHB able to provide emergency supply if required. Facility has identified additional equipment requirements that they are unable to source from their suppliers. Volumes are based on dedicated equipment for each isolation room. The facility is unsure about sharing medical equipment between residents in isolation and would value guidance on this. Currently sharing equipment and sanitising after each use. Bins and skips remain a priority Additional pulse oximeters to be supplied
	25 profession standard tympanic thermometers – urgent need – unable to source from supplier, another facility or local chemist. 25 sphygmomanometer 25 stethoscopes (Litmun) 25 trolleys for isolation equipment 25 linen skips 25 rubbish bins - foot pedals
Daily Zoom meeting at 12pm scheduled with facility, DHB and ARPHS	- Gerontology Nurse Specialist (GNS) to provide DHB thermometer 08/04 - Additional 6 x thermometers provided from WTH – 10/04
- CHT to communicate with staff re requirement for testing - ARPHS to provide fact sheet for resident's families as soon as practicable - CHT - communicate with residents families who will be transferred today - CHT -communicate with residents families that are	- DHB to provide guidance re dedicated equipment - DHB to ensure urgent supply of pulse oximeters, bins, tables, trolleys etc.

- Avenitiming					1	
7 777777 1000 1000 1000 1000 1000 1000				take the lead and any associated questions	Media statement – CHT requested for DHB to	explaining that swabs had been taken
statement	organise media	staffing	difficulties with	being moved i.e.	why residents are	not moving about

Aled	Situation				DHB Assistance Requested	DHB support provided	Actions
Residents / Staff	CONFIRMED NO NEW ADMISSIONS UNTIL	NO NEW AD	NOISSIM	SUNTIL	Nil at this stage	Geriatrician and Nurse	to
Status	FURTHER NOTICE	TICE				Practitioner support	review unwell
	Staff	Status	0	Onset date	16/04 Facility stated that	provided as required	residents and will
	126	Confirmed	0	03/04/20	additional clinical		connect with
		Probable	0	04/04/20	assessment support would	Weekend staff on-call	
		Confirmed	2	28/03/20	be helpful with being	Geriatrician on-call –	and
		Probable	0	03/04/20	stood down as a close		to discuss
		Confirmed	0	07/04/20	contact as she reported	NP on-call—	how residents
		Probable	0	06/04/20	directly to offsite GP.	Executive on-call —	screening /
		Confirmed	1	10/04/20			symptom checking
		Confirmed	0	08/04/20		- Francisco	could be achieved
							within current HR
	residents	Jacus	date	Collairion			resource
		Confirmed	07/04/20	In WTH			
		Confirmed	12/04/20	In WTH			
		Confirmed	14/04/20	Palliative			
		Confirmed	16/04/20	In WTH			
		Confirmed	16/04/20	In WTH			
		Confirmed	16/04/20	In WTH			
	<u>Isolation</u>						
	- 22 resider	22 residents in isolation as close contacts	on as clos	e contacts			
	o st	staff member		– 11 out of isolation			
	<u> </u>	13/04 (2 remain symptomatic)	ain sympt	omatic)			
	o st	staff member	· = 7				
	o st	staff member	= 7				
The state of the s	o st	staff member	1	6 additional			

visors	will be	- Facilit		Regio	testing per ac	COVID-19 - Decisi	(plus :	- 18/04	- 18/04	(Covic	- 17/04	transf	- Agree	respin	obser	Monit	guida	Health	to be	signifi	check	- Direct	future	(NSH)	has be	- List of	consic	(exclu	- All adı	follow	- All oth	0
visors. Supplied 11/04	will be completed without a supply of full face	Facility has stated (11/04) no further swabs	facility to manage	Regional Public Health Service (ARPHS) and	per advice from Auckland	Decision to test symptomatic residents only as	(plus 19 dementia unit)	18/04 – 47 residents remain at St Margaret's	18/04 – 9 residents transferred to NSH	(Covid-19 positive)	17/04 – 6 residents transferred to WTH	transferred to WTH	Agreement for up to 21 residents to be	respiratory illness	observation of residents for fever and/or acute	Monitor outbreak progress through increased	guidance which isn't very specific but states:	Health Quality & Safety Commission (HQSC)	to be completed. The basis for this is the	significant staffing resource required for this	checking of all residents – facility stated that	Directive for twice daily temp / symptom	future management in acute setting.	(NSH)/Waitakere Hospital (WTH) to support	has been supplied to North Shore Hospital	List of NHIs of all residents in facility (10/04)	considered close contacts.	(excluding secure dementia unit) to be	All admissions to hospital from St Margaret's	following COVID swabbing	All other residents being managed in isolation	staff member = TBC
						TAXABAR AND																										viitideliiiiitivoitiilija va vaava va poole elektrisiisi.
- 15/04 & 16/04 - all	to facility	- 10 x swab kits delivered	facility.	by NRHCC provided to	testing in ARC prepared	- Document re COVID-19	***************************************																									
continuing to work	tested staff	Healthline) re	CBAC (and	information to	follow up on	- DHB to																										Communication and the second and the

ng provided - Acting Director of Acting Director of Acting Director of Nursing (ADON) and Continuing working with facility to support - ARPHS to send excel sheet noting status of all staff			be the contact person	
<u> </u>				
<u> </u>			hopefully be available by Friday. will	
<u>a</u>			are currently vetting possible staff and should	
<u>a</u>			Coordination Centre (NRHCC) workforce team	
<u>ά</u>			- 15/04 – update re Northern Region Health	
<u>ث</u> -	and cleaner		confirmed until next Wed 22/04	
ded -	Registered Nurses (RNs)		- Cleaner to clean isolation rooms has been	
ded -	Assistants (HCAs),		- 18/04 staffing need remains critical need	
ng provided -	by DHB – Health Care	staffing support.	probable cases)	
	Staffing is being provided	On-going critical need for	Current situation – (close contacts, confirmed or	Staffing
			staff not going to work following testing	
			Healthline may be giving information about	
			- reported after the meeting that	
PARAMETER A			Confirmed Lincoln Rd and Westgate are open.	
			CBAS open today – some staff waiting.	
			- Communication error re Te Atatu Peninsula	
			message provided to CBACs	
			advice. to follow up to ensure correct	
			CBAC not to come to work. This is not correct	
			 Staff reported that they had been advised by 	
			and 16/04	
			- All swabs completed for residents on 15/04	
			(CBAC).	
			Community Based Assessment Centres	
			compass staff and DHB staff. To occur at	
			- All staff to be swabbed (80+) – including	
			easy identification. Completed	
			outbreak # to be recorded on all swabs for	
			be swabbed. DHB lab to process. EpiSurv	
			for all residents (excluding dementia unit) to	·
symptomatic			Board (DHB) incident management team (IMT)	
wabbed unless	residents swabbed		- 15/04 - directive received by District Health	

ff Nil requested SH) Additional BBE will continue		be delivered by DHB and	to be required		1 5000
Nil requested PFO Quality Nurse Leader is available to support provision of IPC training and support if required B B Comparison of IPC training and support if required B Comparison of IPC training and support if required	**************************************	DDE supplies continue to	Additional DDE will continue	- PPF supplies have been delivered to facility	PPE supply
Nil requested PFO Quality Nurse Leader is available to support provision of IPC training and support if required PH) B B B B B B B B B B B B B B B B B B				since the beginning of the outbreak	
Nil requested PFO Quality Nurse Leader is available to support provision of IPC training and support if required PH) PFO Quality Nurse Leader - is available to support growing and support if required PFO Quality Nurse Leader - is available to support growing and support if required				between the dementia unit and hospital unit	
Nil requested PFO Quality Nurse Leader is available to support provision of IPC training and support if required PH) PH PHO Quality Nurse Leader is available to support provision of IPC training and support if required PH PHO Quality Nurse Leader is available to support if required				- 18/04 – confirmed that no staff have worked	
Nil requested PFO Quality Nurse Leader is available to support provision of IPC training and support if required H) B				will start when infra-red thermometers arrive	
Nil requested PFO Quality Nurse Leader is available to support provision of IPC training and support if required B B B B B B B B B B B B B				currently occurring and temperature checks	
Nil requested PFO Quality Nurse Leader is available to support provision of IPC training and support if required H)				 Symptom checking of staff at start of shift is 	
Nil requested PFO Quality Nurse Leader is available to support provision of IPC training and support if required H)				rubbish bins.	
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Nil requested PFO Quality Nurse Leader is available to support provision of IPC training and support if required H)				 Confirmed on-going concerns with the safe 	
Nil requested PFO Quality Nurse Leader is available to support provision of IPC training and support if required H)				manage.	
Nil requested PFO Quality Nurse Leader is available to support provision of IPC training and support if required H)				confident appropriate measures in place to	
Nil requested PFO Quality Nurse Leader is available to support provision of IPC training and support if required H)				management and food services – facility	
Nil requested PFO Quality Nurse Leader is available to support provision of IPC training and support if required H)				 Discussed waste management, laundry 	
Nil requested PFO Quality Nurse Leader is available to support provision of IPC training and support if required H)				is correct (bleach products not required)	
Nil requested PFO Quality Nurse Leader is available to support provision of IPC training and support if required H)				- ARPHS confirmed MOH guidance on cleaning	
Nil requested PFO Quality Nurse Leader is available to support provision of IPC training and support if required H)				outbreak – to manage staff anxiety	
Nil requested PFO Quality Nurse Leader is available to support provision of IPC training and support if required (H)				rather than aprons for the duration of the	
Nil requested PFO Quality Nurse Leader is available to support provision of IPC training and support if required (H)				staff to wear gowns (when PPE required)	
Nil requested PFO Quality Nurse Leader is available to support provision of IPC training and support if required (H)				at St Margaret's. Managed. 13/04 agreed all	
and Nil requested PFO Quality Nurse Leader all staff is available to support provision of IPC training and support if required cility n (MOH)				- DHB staff expressed concerns about the PPE	
and Nil requested PFO Quality Nurse Leader - is available to support provision of IPC training at staff and support if required cility n (MOH)				guidance	
and Nil requested PFO Quality Nurse Leader - is available to support provision of IPC training at staff and support if required cility				are following HQSC / Ministry of Health (MOH)	
and Nil requested PFO Quality Nurse Leader all staff is available to support provision of IPC training at staff and support if required	the dementia unit)			confirmed that systems in place and facility	
Nil requested PFO Quality Nurse Leader is available to support provision of IPC training and support if required	(including those in			 ARPHS have discussed with facility and 	
Nil requested PFO Quality Nurse Leader - is available to support provision of IPC training and support if required	shift occurs			meetings	
Nil requested PFO Quality Nurse Leader - is available to support provision of IPC training	beginning of each	and support if required		confirmed that this is done twice daily at staff	
Nil requested PFO Quality Nurse Leader - is available to support	of all staff at the	provision of IPC training		continue to receive regular training. 15/04	Control (IPC)
Nil requested PFO Quality Nurse Leader -	symptom checking	is available to support		control (IPC) precautions in place and all staff	Protection and
situation		PFO Quality Nurse Leader	Nil requested	 Facility reported infection prevention and 	Infection
_	situation			The first and th	
team about	team about				

Communication		Equipment	
DHB PFO contact: ARPHS Contact: weekend 18/19 -	for each isolation room. The facility is unsure about sharing medical equipment between residents in isolation and would value guidance on this. Currently sharing equipment and sanitising after each use.		to ensure supply for next week. Regular orders will continue to ensure sufficient supply – consider regular order until residents out of isolation. 15/04 - confirmed that regular orders should be dispatched from NRHCC logistics with DHB able to provide emergency supply if required.
	another facility or local chemist. 25 sphygmomanometer 25 stethoscopes (Litmun) 25 trolleys for isolation equipment 25 linen skips 25 rubbish bins - foot pedals	25 profession standard tympanic thermometers – urgent need – unable to	
Daily Zoom meeting at 12pm scheduled with facility, DHB and ARPHS	thermometer 08/04 - Additional 6 x thermometers provided from WTH – 10/04 - On loan from WTH o 2 Masimo pulse oximeters o 6 Nightingale trolleys - Linen skips and rubbish bins ordered by	- Gerontology Nurse Specialist (GNS) to provide DHB	logistics 17/04 – order placed
- CHT to communicate with staff informing they can continue to work unless advised by ARPHS - ARPHS to provide fact sheet for residents' families as soon as	equipment - to calculate PPE supplied by hospital	- DHB to provide guidance re dedicated	

		1			ŧ		1					(•	1			ı		ı
reported to the facility	symptoms consistent with COVID-19 are	ARPHS requested that any staff that report	about whether they can continue to work	messaging being supplied to staff being tested	18/04 - CHT confirmed inconsistent	yesterday and today	Media statement – media statement released	explaining	2. Emailed all other resident families	WTH	1. Phoned all families of all residents to NSH /	CHT confirmed comms for moving residents	of swabbing	CHT confirmed all resident families are aware	sheet for residents / resident's families.	sheets for staff. ARPHS still preparing fact	confirmed ARPHS have supplied fact	managed with (over weekend)	Emergency admission to hospital will be
				•••••••										THE VOLUMENTA					
THE STATE OF THE S	OMERS AND AND AND AND AND AND AND AND AND AND												COVID-19	consistent with	that may be	report symptoms	know if any staff	- CHT to let ARPHS	practicable









Health Care Worker COVID-19 Exposure and Symptom Management – Interim Advice from NRHCC Clinical Technical Advisory Group.

PLEASE CHECK WITH NRHCC FOR UPDATES OF THIS DOCUMENT.

This paper provides clinical advice for health providers across the Northern Region on the management of health care workers who are:

- unwell with symptoms consistent with COVID-19 and their return to work,
- potentially exposed to COVID-19 and become contacts of suspected, probable and confirmed COVID-19 cases, and their management.

The algorithms in this document have been designed to help people think through the questions and issues that are relevant to making decisions about whether symptomatic or exposed health care workers are able to fulfil their normal working duties, and who needs to be involved in those decisions. While the specific circumstances of those decisions may differ across the health sector, it is anticipated that the key questions and issues will be similar and therefore relevant to a range of parties.

This advice has been developed at the beginning of April 2020, taking into account the New Zealand COVID-19 situation at this point in time and the New Zealand case definition for COVID-19 infection as at 16 April 2020. It should be considered interim, given the dynamic nature of the evolving COVID-19 pandemic, and will be reviewed and updated as new evidence and national advice becomes available.

This advice has been developed by the Clinical Technical Advisory Group (CTAG) of the Northern Region Health Coordination Centre, which consists of clinicians with expertise in public health, infection prevention and control, laboratory, primary care, secondary care, ICU, respiratory medicine, paediatrics, occupational health and emergency services. The content draws on national guidance where available, along with looking at approaches in other countries while acknowledging that limited published options exist.

Due to the limited evidence on transmissibility of the virus post symptoms, a pragmatic approach has been recommended, aiming to balance the risk to other staff and patients, and length of stand down periods for staff to ensure sufficient key workers are available to sustain services and viable rosters. The updated COVID-19 suspected case definition is more sensitive but less specific, so at this point in time, less than 1% of tests are positive in the Northern Region.

Current testing is reliant on laboratory detection of viral RNA in respiratory secretions by PCR; access to point of care PCR testing is being expedited. Serology is not currently available.

Roles of various parties in management of COVID-19

Symptomatic staff need to continue to seek care from primary health care; as below, other parties consider and work together with staff to address workplace and public health risk, but are not responsible for the treatment of the person's illness. In residential facilities such as Aged Residential Care, primary health care practitioners (GPs, Nurse Practitioners)









can play an important role in assessing staff as well as the resident's symptoms and contribute to decision making about deployment of staff.

Public Health Units (PHUs) are responsible for assessment of public health risks related to confirmed and probable COVID-19 cases (e.g. when in institutional settings), including case scoping, monitoring and release from isolation, contact identification and categorisation, contact tracing and follow up of household contacts and other community-based high-risk contact groups, as well as public health surveillance. Where the confirmed or probable case is a DHB staff member or an individual who has been an in-patient during their infectious period, an appropriate referral(s) will be made to the Occupational Health and/or Infection Prevention and Control services respectively for identification and follow up of close and casual contacts amongst staff and remaining in-patients (noting that exposed out-patients or in patients who are now discharged will be followed up by public health). Other close contacts may be referred to the National Contract Tracing Centre by the PHU.

In DHB settings, Occupational Health Services will support workplace decisions about quarantine of staff that are close contacts and their return to work. Occupational Health departments will also clear for return to work, confirmed or probable cases that have been released from isolation by public health. After-hours support for DHB contact tracing of staff and/or patients may be the responsibility of Infectious Diseases and/or Clinical Microbiology depending on local practice.

Infection Prevention and Control provide leadership on the prevention of harm caused by infection to patients and health workers, and the reduction of risk in healthcare-associated infections.

Prevention of health care worker COVID-19 exposure

Measures to reduce close contact between workers (e.g. physical distancing for team handovers, not sitting together at meal breaks) are important to reinforce, to limit the number of staff who are close contacts of each other through work. All health care workers should be following standard precautions and safety practices associated with their roles, along with any relevant specific recommendations, including PPE, for COVID-19 protection. Outside of this, if health care workers cannot physically distance from each other in performing their tasks due to workplace constraints (e.g. position of testing machines within a laboratory or the need to perform pressure cares on ventilated patients), surgical mask wearing and hand/sneeze/cough hygiene is considered to provide an adequate degree of protection. It is also important for healthcare workers to provide leadership in their communities by staying within their work and home bubbles, thereby reducing any non-essential contact outside of work.

Cohorting of patients/residents and staff to reduce potential transmission between different parts of a facility is also an important prevention strategy, as is strict hand hygiene and enhanced cleaning (e.g. frequent cleaning/wiping of high touch surfaces).

Vulnerability in relation to COVID-19 relates not only to the population who may become infected but also to settings where there may be substantial variability in the extent of existing infection prevention and control practice.









Health care workers who become unwell

Health care workers with acute respiratory illness should not work while they are symptomatic. They are expected to self-monitor for signs of illness of coronavirus, self-isolate and report illness to managers, if it occurs. Processes are being developed to expedite COVID-19 testing and access to results for health care workers and those with whom they are living (people in their 'bubble' in the current state of Level 4 lockdown in New Zealand).

There is strong clinical endorsement of the importance of symptomatic health care workers being prioritised for COVID-19 testing; there should be a low threshold for testing in health care workers. In some DHBs this is likely to be by directing symptomatic staff to community testing centres; in other situations, Occupational Health may organise testing in a non-patient contact part of the hospital to expedite timeliness of testing and receiving results. In reality, prioritisation of health care workers for testing is only possible where there is local laboratory capacity to test local DHB specimens. Arrangements for testing need to take into account equitable access to timely results for health care workers across all parts of the health system (e.g. primary care). What is clear is that unwell staff, who otherwise don't need acute hospital care, should not come to a patient facing DHB facility to be tested and hence increase the risk of exposing patients and other staff.

Recommendations on return to work decisions

The following flow charts provide recommendations and guidance in decision making on return to work decisions for

- Algorithm 1: Symptomatic¹ healthcare workers who are not a close contact of a confirmed or probable case
- Algorithm 2: Healthcare workers who are asymptomatic contacts of suspected Covid-19 Case, while test results of suspected case awaited, where the suspected case is a patient/resident or co-worker
- Algorithm 3: Healthcare workers who are asymptomatic contacts of suspected Covid-19 Case, where the suspected case is in the HCW's household/'bubble'
- two flowcharts for asymptomatic healthcare workers confirmed as contacts of probable or confirmed Covid-19 Case Algorithm 4: specifically for Aged Residential Care Facilities, and Algorithm 5: for DHBs where Occupational Health teams are likely to be leading the workplace response.

¹ Any acute respiratory infection with at least one of the following symptoms: cough, sore throat, shortness of breath, coryza, anosmia with or without fever. Fever for the purposes of this document is defined as $>38^{\circ}$ C.

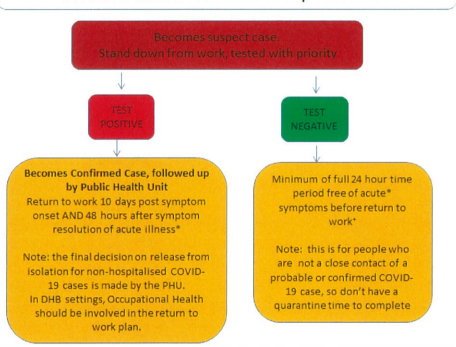








Algorithm 1 Symptomatic Healthcare Worker (HCW), not a close contact of a confirmed or probable case



In HCW who have recently been symptomatic, and are no longer symptomatic, and not tested* [people should now be tested early, but Occupational Health still seeing a lot of this situation]

Risk assessment – If DHB HCW, Occupational Health need to be involved.

Potential options to discuss:

- if mild illness, full 24 hour time period free of acute* symptoms before return to work
 - if febrile illness 5 days after onset and asymptomatic 48 hrs; OR
- the COVID restriction of return to work 10 days post symptom onset AND 48 hours after symptom resolution of acute illness

^{*}Noting that cough and anosmia may persist

^{*} For shift workers it is important a minimum of a full 24 hour exclusion is adhered to (i.e. workers cannot return to work at the next available shift if this means they will have less than a 24 hour period symptom free before return to work)

[#] In general testing of asymptomatic people is not recommended. Individual cases cases should be discussed with relevant local clinicians.

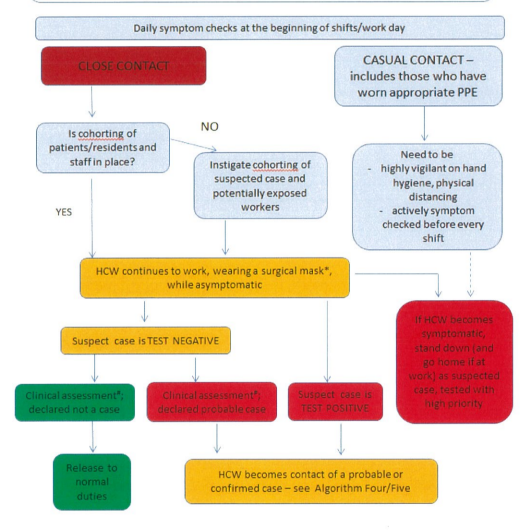






Algorithm 2

Healthcare Worker (HCW) who is asymptomatic contact of suspected Covid-19 Case, while expedited test results of suspected case awaited – suspected case is patient/resident, co-worker



- * To protect patients/residents, in case the HCW becomes unwell and is infectious prior to symptoms
- * Clinical assessment, for staff in DHB facilities Infectious Diseases physician/Clinical Microbiologist involved; and referral to Public Health Unit. Occupational Health/Infection Prevention and Control would also need to be involved in staff deployment decision. In other settings the PHU is likely to be more involved in the decision.





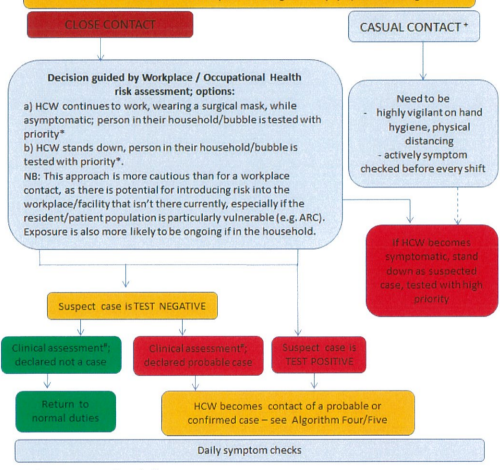




Algorithm 3

Healthcare Worker (HCW) who is asymptomatic contact of suspected Covid-19 Case, while expedited test results of suspected case awaited, where the suspected case is in the HCW's household/'bubble'

Manager needs to be notified; asking about relevant symptoms of other household/bubble members could be a routine question alongside daily symptom checking



- + Casual contact is rare in household settings
- * If there is <u>ongoing</u> contact with the unwell person who is the suspected case, the health care worker should stand down (option b). If in the future community prevalence increases, there may be a case to ask staff/offer staff the opportunity to move into a hotel, if they will continue to be exposed to their household/bubble member while that person awaits test results
- * Clinical assessment, likely to be primarily by primary care in discussion with Occupational Health and Infectious Diseases physician/Clinical Microbiologist depending on the particular patient and location of work of the HCW



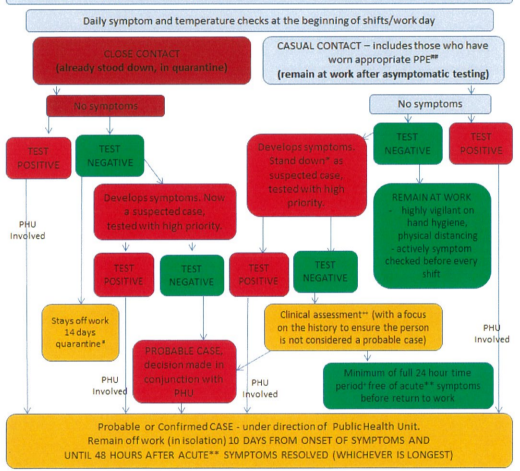






Algorithm 4 Aged Residential Care Facility Asymptomatic Healthcare Worker (HCW) confirmed as contact of probable or confirmed Covid-19 Case

As of 16 April: Asymptomatic testing of all contacts of a COVID-19 case in ARC is being implemented



^{**} Casual contact is rare in households

^{*}If in the middle of a shift, should stand down straightaway

^{*} Guidance about quarantine is available at https://www.arphs.health.nz/assets/Uploads/Resources/Disease-and-illness/Coronavirus/Information-for-close-contacts.pdf

There may be situations where there is consideration of return to work before 14 days, after full risk assessment. Also if the case is in the HCW's bubble, there are implications for housing for staff where there is ongoing exposure.

⁺⁺ Likely to be done collaboratively between GP/PHU/Infectious Diseases physician/Clinical Microbiologist

^{*} For shift workers it is important a minimum of a full 24 hour exclusion is adhered to (i.e. workers cannot return to work at the next available shift if this means they will have less than a 24 hour period symptom free before returning to work)

^{**}Noting that cough and anosmia may persist







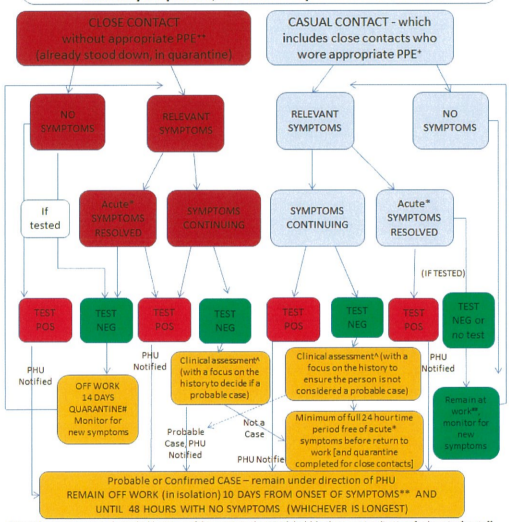


Algorithm 5

For Occupational Health Teams: Healthcare Worker (HCW) confirmed as

Contact of Positive Covid-19 Case*

Case may be patient, co-worker or person in their bubble



^{*}Casual contact is rare in household settings. If the case is in the HCW's bubble, there are implications for housing for staff where there is ongoing exposure

* Noting that cough and anosmia may persist

^{**} PPE for HCW in direct contact with COVID-10 cases is surgical mask (N95 if AGP), eye protection (goggles or face shield), gloves and fluid resistant long sleeve gown (plastic apron if not direct patient contact)

^{*}There may be situations where there is consideration of return to work before 14 days, after full risk assessment

[^] Likely to be done collaboratively between GP/Infectious Diseases physician/Clinical Microbiologist /Occupational Health

^{**} For severe illness requiring hospitalisation, 10 days since hospital discharge

^{**}Assuming it has been full 24 hour time period since acute symptom resolution









Appendix: Definitions

Close contact²

Close contacts are those that are likely to be at a higher risk of being infected.

'Close contact' is defined as any person with the following exposure to a suspect, confirmed or probable case during the case's infectious period, without appropriate personal protective equipment (PPE):

- direct contact with the body fluids or the [contents of] laboratory specimens of a case
- presence in the same room in a health care setting when an aerosol-generating procedure is undertaken on a case
- living in the same household or household-like setting (e.g. shared section of in a hostel) with a case
- face-to-face contact in any setting within two metres of a case for 15 minutes or more
- having been in a closed environment (e.g. a classroom, hospital waiting room, or conveyance other than aircraft) within 2 metres of a case for 15 minutes or more
- having been seated on an aircraft within 2 metres of a case (for economy class this would mean 2 seats in any direction including seats across the aisle, other classes would require further assessment)
- aircraft crew exposed to a case (a risk assessment conducted by the airline is required to identify which crew should be managed as close contacts).

Casual contact³

Any person with exposure to the case who does not meet the criteria for a close contact

Case definition

Updates to the NZ COVID-19 case definition are provided on the Ministry of Health website: https://www.health.govt.nz/our-work/diseases-and-conditions/covid-19-novel-coronavirus/covid-19-novel-coronavirus-resources-health-professionals/case-definition-covid-19-infection

Cohorting

Grouping staff or patients/residents together within a facility or part of a facility/service. In the case of COVID this can minimise the potential number of staff or residents who would need to be stood down or isolated if someone is identified as a suspected, probable or confirmed case.

² Updated advice for health professionals: novel coronavirus (COVID-19), 8 April 2020. Ministry of Health https://www.health.govt.nz/our-work/diseases-and-conditions/covid-19-novel-coronavirus-resources-health-professionals#healthprof
³ Ibid









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