Section C:   
Additional   
Programme guidance,  
variations and incidents

Section C: Additional Programme guidance, variations and incidents - summary of changes

|  |  |  |  |
| --- | --- | --- | --- |
| Version | Date | Appendix | Summary of Changes |
| 63.0 | 20/01/25 | All sections | Removed references to the Aotearoa New Zealand COVID-19 Vaccine Immunisation Service Standards (the Standards), as this document has been retired. |
| All sections | Updated links as required |
| Section 30.1  Transportation of vaccine for off-site vaccinations | Renamed section.  Removed irrelevant information and maintained statement to refer to the National Standards for Vaccine Storage and Transportation for Immunisation Providers. |
| COVID-19 Trial Vaccinations | Removed section. |

#### Section guidance

This section provides additional guidance to vaccination, BMV (NIBS), and incidents.

It is designed to provide additional Programme information and support, to help maintain public safety and ensure consistent and equitable vaccination outcomes across New Zealand/Aotearoa.

##### Appendices relevant to this section

* [Appendix F: Links to NIBS](#Appendix_F)



# Vaccination in high-risk or screened ‘positive’ consumers

The following is operational guidance for vaccinating consumers who are considered high-risk for being exposed to COVID-19 and are willing to be vaccinated.

While this is not advised as a general delivery model to unknown consumers, in the context of community transmission, it is important to have guidance to support this service.

‘Screen positive’ means that they have answered yes to any of the standard COVID-19 risk assessment/screening questions asked at vaccination reception (see Appendix G).

**Note:** There is an exception to this. Consumers with confirmed or probable COVID-19 infection **are not** recommended to be vaccinated. This reflects the lack of benefit of vaccination in this circumstance, and also risk of transmission. There is advice in the Immunisation Handbook or through IMAC to guide timing for subsequent vaccination in this scenario.

Consumers considered high risk for being exposed to COVID-19 are not suitable to be vaccinated according to the usual service design model (physical set-up of vaccination sites, workforce, and PPE guidance) as these settings are designed to be a low-risk environment. Vaccination of screen positive consumers requires additional considerations (as outlined below) as is currently recommended in only a home visit context, or in a controlled healthcare facility.

**Note**: Using this type of consumer screening, is to ensure a safe vaccination process of vaccination sites or events.

It is recommended that this section should be used in conjunction with:

* The Immunisation Advisory Centre’s [screening tools](https://www.immune.org.nz/resources/factsheets)
* Ministry of Health [National Standards for Vaccine Storage and Transportation for Immunisation Providers 2017](https://www.tewhatuora.govt.nz/health-services-and-programmes/vaccine-information/vaccine-service-delivery/cold-chain-standards-for-vaccines).
* 2021 Addendum to [National Standards for Vaccine Storage and Transportation for Immunisation Providers 2017](https://www.tewhatuora.govt.nz/health-services-and-programmes/vaccine-information/vaccine-service-delivery/cold-chain-standards-for-vaccines).
* National Immunisation Programme Operating Guidelines.
* Health New Zealand’s [Immunisation Handbook](https://www.tewhatuora.govt.nz/for-health-professionals/clinical-guidance/immunisation-handbook/5-coronavirus-disease-covid-19).

Local Health District Standard Operating Procedures. There are three scenarios below that providers could consider for the ‘vaccination in high risk/screen positive consumers’.

Additional scenarios could be utilised as long as the appropriate IPC considerations are made. See additional information found “COVID-19: Infection Prevention and Control Recommendations for Health and Disability care workers”.

Scenario 1: Home Vaccination

In addition to above it is recommended that providers have Standard Operating Procedures (SOP) specific for home vaccination to support safe delivery processes.

Home visits for vaccination may be required for consumers who are unable to leave their residence because they have been required to isolate (I.e., attendance at a location of interest or contact of a confirmed case). It may also be required for those who have barriers to access due to mobility, disability, comorbidity, or another reason that means they are unable to access vaccination at a site including improving equity.

Outside the scope of this section are additional considerations which would likely be part of a Health District standard operating procedure (SOP). This could include but is not limited to a SOP on vaccine transportation and administration, staff requirements and medical emergency equipment.

Scenario 2: Controlled Healthcare Facility

Vaccination for screen positive consumers and/or accompanying whānau in a controlled healthcare facility may be appropriate. This should only be performed in a controlled healthcare facility, where the flow of consumers and staff is controlled, such as a Hospital Emergency Department or General Practice Clinic.

This excludes dedicated vaccination sites and other settings where there is a risk of uncontrolled flow of people and workforce who are not in appropriate PPE, and so therefore is a transmission risk with other consumers and staff.

Scenario 3: Drive-Through Vaccination

Vaccination for screen positive consumers and/or accompanying whānau in a drive-through vaccination centre may be appropriate. This should only be performed in a planned outdoor site where the flow of cars, consumers and staff is controlled. Post vaccination it is recommended they stay in their car away from others.

This excludes settings where there is a risk of uncontrolled flow of people and workforce who are not in appropriate PPE, and so therefore is a transmission risk with other consumers and staff.

PPE requirements would be the vaccinator, staff, consumer, and others in the car to wear a medical mask.

Requirements for Scenario 1 & 2

In addition to usual vaccination processes, the following table is the requirements for the scenarios above.

|  |  |
| --- | --- |
|  | Screen Positive Requirements for Scenario 1 & 2 |
| Location | * Only pre-arranged home vaccination or vaccination  in a controlled residence or healthcare facility. |
| Workforce | * Staff must be fully immunised. * Home visit must have at least one authorised vaccinator and one staff on site has a CPR certificate and adrenaline administration certified. Limit staff in enclosed environment where practical |
| PPE | * Consumer: Must wear a medical mask (these could be provided). All staff: P2/N95, eye protection, gown, and gloves.   \*In ‘screen positive’ environments, where there may also be ‘screen negative’ consumers, e.g., during a home vaccination, all consumers in this environment should be treated as ‘screen positive’.  \*\*In home environments, staff should change PPE if they are moving between different houses.  \*\*\*Donning and doffing PPE outside in a home environment requires an appropriate space and transporting contaminated PPE back to base for proper disposal, this may be covered in the Health District SOP. |
| Physical  Environment | * Review the physical environment and consider ventilation is adequate. Discuss with local Health District IPC team if unsure.   **Home vaccinations**   * Vaccination outside the home wherever practically possible and weather permitting. This could include in a carport, open deck area, or in their parked car. Ensure they can be observed appropriately. * If the environment/location does not have mechanical ventilation, improve ventilation through dilution (I.e., opening windows and doors to outside air). * If completing vaccination indoors, use a room with at least one window and keep the window(s) open for as much time as possible (outdoor temperature and safety permitting).   **Healthcare Facilities**   * Please see section ‘[Environmental considerations and safety controls at the vaccination site](#_Environmental_considerations_and)’. Adequate ventilation (mechanical, natural or hybrid) of all areas, including the screening, waiting, post-vaccination observation, and vaccination areas. Where a mechanical ventilation system is operating in these areas, the ventilation rate should be six air changes per hour or according to national or local requirements for healthcare facilities. * Some older facilities may not meet the ASHRAE Standard. It is then recommended they discuss ways to improve ventilation with their local Health District IPC team. |

# Third primary dose for severely immunocompromised

A three course primary dose is recommended for severely immunocompromised consumers. It is evident that some severely immunocompromised people do not mount a sufficient immune response to provide adequate protection against COVID-19.

Advice for clinicians on the guidance is available through the Immunisation Advisory Centre, and this information will be updated periodically through the Immunisation Handbook. Clinical judgement should be applied by the prescriber to determine whether a third primary dose is required for conditions or medicines that are not listed that are associated with severe immunocompromise.

For information on the requirements for eligibility and timing, see the [Immunisation Handbook.](https://www.tewhatuora.govt.nz/for-health-professionals/clinical-guidance/immunisation-handbook)

**Note**: There is information available on the Health Pathways site under COVID-19 Vaccination > Supporting the decision > Medical Conditions >Immunocompromised.

# Vaccination and Surveillance Testing

The following section is operational guidance for providers who may wish to perform surveillance testing and vaccination at the same site, for the same consumer.

While this is not advised as a general delivery model, it is important to have guidance to support this service in the context of widespread community transmission.

Surveillance testing for COVID-19 has been used to identify cases in a community where there may be a concern around undetected transmission and infection. This would be particularly relevant in the context of a small ‘community of risk’ where there may be a need to both test and vaccinate consumers within a short timeframe and with an overlapping workforce.

There are differences between the processes of vaccination and testing, even in low-risk groups. Swabbing for COVID-19 is a higher transmission procedure (potentially droplet producing) than vaccinating and thus has additional PPE requirements and recommendations around physical distancing, as well as encompassing the process for swab labelling and sending to a lab.

In addition to any operational guidance, it is recommended that providers have Standard Operating Procedures (SOP) specific for vaccination and surveillance testing to support safe processes.

Due to the complexity of this process, **this model requires approval and support via NPHS Health New Zealand Te Whatu Ora’s Clinical Quality and Safety team.**

Requesting approval to set upContact the NIP regional account manager to request approval to set up a vaccination and surveillance testing model.

# Vaccination in Hospital

## Introduction

The following is guidance for vaccinating consumers (including whānau of patients) against COVID-19 in a hospital setting.

Vaccination in hospital offers an opportunity to reach those who may not otherwise have access to vaccination.

Providing this service should be in accordance with local standard operating procedures, and consider local logistic, dispensing, and clinical requirements.

Consumers and/or whānau are not required to stay in hospital for the purpose of vaccination.

## Screening

Screening for COVID-19 follows the same process outlined elsewhere in the Operating Guidelines, however the location and timing would need to be in accordance with local guidance.

Consumers that are ‘screen negative’ means that they have answered ‘no’ to all the standard COVID-19 risk assessment/screening questions (see Operating Guidance Appendix G). This means that the consumer is considered low risk for being exposed to COVID-19 and providers can follow the standard vaccination process outlined elsewhere in the Operating Guidelines.

Consumers that are ‘screen positive’ means that they have answered yes to any of the standard COVID-19 risk assessment/screening questions (see Operating Guidance Appendix G). This means that the consumer is considered high risk for being exposed to COVID-19 and providers should follow the Operational Guidance section “Vaccination in high-risk / screened ‘positive’ consumers”.

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# Mobile vaccination team

## Setting up mobile vaccination teams

Providers may choose to deliver vaccinations using a mobile vaccination team who will attend a number of different locations rather than being based at a single site. For example, this may be how vaccinations are delivered in aged residential care settings or workplaces.

As for fixed vaccination sites, providers will need to consider how many vaccinators and administrators are needed for each mobile vaccination team.

When setting up a mobile team providers should consider how systems support viewing the consumers immunisation history and recording a vaccination.

## Setting up the AIR vaccinator portal

Mobile vaccination sites can be set up in the AIR vaccinator portal by the AIR facility manager The AIR facility manager must ensure that the mobile facility is linked to a the ‘parent’ facility to enable tracking of the vaccinations the mobile team have delivered.

An AIR how-to guide for setting up mobile and off-site facilities is available for AIR facility managers in the Help Centre of the AIR vaccinator portal.

# Home vaccinations

Vaccines may be delivered in or near a consumer’s home or place of residence when they are unable to attend a vaccination site.

When administering a vaccine in a consumer’s home, providers must meet the minimum requirements to safely administer the vaccine. This includes meeting the [National Standards for Vaccine Storage and Transportation for Immunisation Providers 2017](https://www.tewhatuora.govt.nz/health-services-and-programmes/vaccine-information/vaccine-service-delivery/cold-chain-standards-for-vaccines)throughout the entire process.

Providers must have a home vaccination delivery plan that includes standard operating procedures (SOPs). Prior to home based vaccinations being implemented, the plan must be approved by the Health District’s immunisation clinical leads and the associated lead professional advisors.

## Transportation of vaccine for off-site vaccinations

All transportation of vaccine regardless of whether it is diluted or not should meet the [National Standards for Vaccine Storage and Transportation for Immunisation Providers 2017](https://www.tewhatuora.govt.nz/health-services-and-programmes/vaccine-information/vaccine-service-delivery/cold-chain-standards-for-vaccines).

The off-site delivery plan and SOP must cover the following:

* Maintaining staff and consumer safety, privacy, and well-being
* Respect to the consumers home and whānau
* Processes to mitigate the risk of cold-chain breaches
* Process to minimise waste
* Documentation and use of AIR vaccinator portal or integrated PMS
* Management of AEFI in an offsite environment including the immediate availability of adrenaline and phone access to call emergency services
* Risk register associated with off-site vaccine delivery

## Consumer Considerations

The preferred method of vaccine delivery is at a fixed COVID-19 vaccination site. Providers should have a process to appropriately identify and approve consumers for vaccine delivery in their home.

Considerations should include:

* Consumer normally has their medical care provided in their home or place of residence.
* Does not normally leave their home or place of residence.
* Not able to be safely transported from their home to a vaccination site.
* Transport to vaccination site requires significant logistical requirement, such as multiple staff and equipment to aid transfer.
* Consumer would benefit from a home vaccination due to a disability barrier to receiving a vaccination at a site.

# National Immunisation Booking System

## Introduction

The National Immunisation Booking System known as Book My Vaccine supports a national-led approach to immunising New Zealand/Aotearoa against COVID-19 and some additional vaccinations. Book My Vaccine supports vaccination sites down to Community Hub level.

This section provides an operating guide for Book My Vaccine, including the key stakeholders, staff roles, systems, processes, and guides related to running the Book My Vaccine tool.

This section should be used as the first point of reference for all Book My Vaccine related activities by any staff member responsible for running vaccination sites and managing bookings. A detailed guide, including process flows, is available in the Detailed Booking System Guidelines document). Links to this document, training and user guides are provided in [Appendix F](#Appendix_F).

## Booking system principles

The Book My Vaccine operating model is based on the four guiding principles shown below, regarding responsibility and Governance between NPHS Health New Zealand Te Whatu Ora, Whakarongorau Aotearoa (Whakarongorau), Health Districts and providers. These principles are intended to promote consumer safety, equity, and trust in the system. These are detailed in the four steps below:

##### 1 Setup

* The Book My Vaccine tool supports the nationally led and locally delivered vaccination Programme.
* NPHS Health New Zealand Te Whatu Ora has overall coordination and monitoring responsibility, including key messaging, and leading nationwide booking campaigns.
* Health Districts and providers are responsible for vaccinating their populations, including localising their campaigns to meet vaccination targets.

##### 2 Setup

* The Book My Vaccine tool has been implemented by all Health Districts.
* The Book My Vaccine tool is a trusted source of available booking slots for the public, the Health Districts and for Whakarongorau call centre to see what appointments are available for booking.
* All vaccination site types down to Community Hub level may use the Book My Vaccine tool. General Practices who only service their own enrolled populations have the option of using either their own system for vaccination scheduling or the Book My Vaccine tool. General Practices who service customers in addition to their own enrolled populations should use the Book My Vaccine tool. Pharmacies may either use their own booking system or the **Book My Vaccine** tool.

##### 3 Pre-event

* The Book My Vaccine tool will be provided as a package with Whakarongorau as the National Call Centre
* Whakarongorau will only support the Book My Vaccine tool and no other booking systems.
* Whakarongorau provides a consumer supporting role for public queries (inbound) and assisted booking for all Health Districts and sites available on the Book My Vaccine tool.

##### 4 Post-event

* The management of following up individuals for missed vaccination appointments will be a mixed model.
* Whakarongorau can provide the follow-up service for missed appointments (outbound calling) if agreed with the Health District before passing on to the Health District teams for intensive outreach follow-up. This agreement will be defined between the Health District and Whakarongorau in the engagement plan.

## Book my Vaccine system roles

The following key roles have been identified to support the Book My Vaccine tool. These roles include staff from the vaccination site, Health District, NPHS Health New Zealand Te Whatu Ora and Whakarongorau. Further information related to the expected support, behaviour and outcomes of these roles is detailed above in the [roles and responsibilities table](#Roles_and_responsibilities).

Table 31.1 – Book my vaccine tool key roles

| Key roles | Role description |
| --- | --- |
| Health Worker | The Health Worker manages on-site check-in procedures and performs health checks prior to vaccination. They are responsible for supporting the Facility Admin to manage consumer bookings and appointment schedules. They are provisioned the role of Health Worker in the Book My Vaccine tool. |
| Whakarongorau Aotearoa national call centre advisor | The Whakarongorau national call centre advisor is the inbound point of entry for all booking queries. They are responsible for assisting consumers with creating, cancelling, and amending bookings, completing follow-up activities where commissioned to do so, and answering general vaccine related queries. |
| Facility Admin | The Facility Admin manages the day-to-day operations of their sites(s) and is the primary point of contact for consumers, Whakarongorau and Health New Zealand Te Whatu Ora. They are responsible for managing system technical operations and consumer requirements for their site(s). The Facility Admin is responsible for identifying and managing any schedule changes and escalating impactful (minor/major event) site schedule changes to the Health District operations lead. They are provisioned for the role of Facility Admin in the Book My Vaccine tool. |
| Facility Manager | The Facility Manager is responsible for reviewing and approving staff at their sites. They will be able to add, remove or edit their staff’s access inside the **Book My Vaccine** tool. |
| Health District operations lead | The Health District operations lead is accountable for supporting the operational activities for a Health District. |
| The NPHS Health New Zealand Te Whatu Ora operations lead | The NPHS Health New Zealand Te Whatu Ora operations lead is the primary point of contact for escalations into NPHS Health New Zealand Te Whatu Ora. Their key obligation is managing communications between NPHS Health New Zealand Te Whatu Ora and Whakarongorau/Health Districts. They are provisioned the role of super user in the Book My Vaccine tool and are responsible for onboarding users and sites in the system. NPHS Health New Zealand Te Whatu Ora operation team are responsible for failsafe reporting and organising outbound call campaigns to reach consumers. |

## Booking system processes and best practice

Figure 31.1 – booking tool processes:

|  |
| --- |
|  |

## Setup and maintenance

Creating a new site

Creating a new site relates to setting up a site on the booking system. To set up a new site a provider must first be onboarded onto the system using the sign up button found using [this link](https://nibs.my.salesforce.com/). Once your user has been approved, you will be able to fill out the form inside the system with the site’s details. The Book My Vaccine Support team will review the site before approving it. It may take up to 3 working days for sites to the site has been approved, the provider must populate their site’s availability before setting it to active.

New system users required for the site will have training processes and procedures available to them in the help centre within the BMV Admin System.

Amend site schedule

Amending a site schedule involves updating the capacity and availability of appointment slots for a site. The facility admin is responsible for managing their site’s schedule changes.

**Note:** Changing the schedule in BMV does not cancel or reschedule any existing bookings. Refer to the [event rebooking](#Event_rebooking) section below for details.

**It is crucial the facility admin performs an impact assessment regarding bookings when amending a site schedule, specifically when the number of appointment slots are reduced.**

Event rebooking

In the case of an event causing a disruption to a site, where an existing schedule is set, and appointments are cancelled, consumers must be rebooked in the system. Event severity, minor or major as be determined by the site

**Note:** Rescheduling is not automatic function. Consumer appointments will not be cancelled or rescheduled when a site schedule change is created.

##### Amend site details

Amending site details involves updating the site location and other site properties. These changes do not affect scheduling. The facility administrator is responsible for identifying such changes are necessary. The site administrator is responsible for making the changes in the system.

Pre-event

##### Booking an **appointment**

Where a consumer is eligible to be vaccinated, they are able to book an appointment. The eligibility criteria for vaccinations is different for each vaccine therefore consumers are encouraged to confirm their eligibility prior to booking an appointment.

Consumers are asked to provide their personal details, allowing the system to send a booking reference and confirmation to the consumer. A contact person’s details are required for appointment confirmation and reminders where the booking is for a child aged 6 months to 11 years. Bookings can also be made by an individual on behalf of a consumer (for instance a family member or friend), or through Whakarongorau.

Consumers can select to book as a group (2-30 people) for a vaccination appointment. Consumers are asked to provide the first and last name and contact information of the booking arranger.

##### Update and/or cancel an appointment

Consumers can update the time and/or location of their vaccine appointment/s or cancel their appointment/s through the Book My Vaccine tool. Consumers must enter either an email address or phone number. This will be used to provide the consumer with a confirmation of their booking (such as the booking reference etc.). If a consumer does not have this information, they should contact Whakarongorau for assistance. Consumers have the option to rebook or cancel an appointment any time up to two weeks after the scheduled appointment date. Groups can only be cancelled using the booking arranger’s contact details and the booking reference.

During the vaccination event

##### Consumer arrival

Where a consumer has booked an appointment as an individual and arrives at a site. The Health Worker must confirm that the consumer is eligible for the Vaccination Plan and has the option to check the consumer in.

Where a consumer arrives at a site without an appointment (walk-in) or if they show up early for an appointment, providing the Health District or provider has capability to take walk-in consumers and the site has availability, the consumer may be vaccinated.

Walk-in consumers can be assisted to book their next appointment on BMV if relevant. This process is best practise to ensure that consumers are booked to receive the next dose.

Post event: follow-up

##### Booking Did Not Attend (DNA) follow-up

Providers may choose to contact consumers who did not attend (DNA) appointments.

# Incidents

## Incident management

The site team should be trained and prepared to respond to three possible medical emergencies associated with COVID-19 vaccination: fainting, hyperventilation, and anaphylaxis. The appropriate medication and equipment must be on site to manage these incidents.

Refer to [section 2.3 of the *Immunisation Handbook*](https://www.tewhatuora.govt.nz/for-health-professionals/clinical-guidance/immunisation-handbook/2-processes-for-safe-immunisation/) for guidance on emergency equipment required to manage post-vaccination medical emergencies.

Adverse events should be managed in accordance with HQSC [*Guide to the National Adverse Events Reporting Policy 2017*.](https://www.hqsc.govt.nz/resources/resource-library/a-guide-to-the-national-adverse-events-reporting-policy-2017/)

In the event of a serious adverse event or incident it is important to follow organisational process to report, review, and learn from the incident.

* [Appendix I](#Appendix_I) outlines the process steps for notifying serious incidents to the Programme. This includes the COVID-19 Vaccine related severity assessment codes (SAC) and the form required to notify the Programme of incident and serious adverse events.

## Adverse events during observation period

If any consumer has an adverse event during the 15-minute observation period at the vaccination site, appropriate medical attention must be provided. The on-site adverse event must be recorded and submitted to CARM.

For more information regarding managing medical emergencies and anaphylaxis, please see [section 2.3 of the *Immunisation Handbook*](https://www.tewhatuora.govt.nz/for-health-professionals/clinical-guidance/immunisation-handbook/2-processes-for-safe-immunisation/).

## Recording an anaphylaxis event

Where a suspected anaphylaxis event occurs following a vaccination event. The person who handled the event must complete the anaphylaxis checklist record (found on the [IMAC website](https://www.immune.org.nz/factsheets/vaccine-record-anaphylaxis-record)) as soon as practical. The anaphylaxis checklist should be completed and uploaded via the Dropbox to the CARM [link.](https://www.dropbox.com/request/StwTGaq73nNvpor7jjJL)

Adverse events should be notified to the site lead clinician, who can undertake a clinical review and determine appropriate actions with the site manager (such as pausing vaccinations for a time, should this be required).

## Adverse events after observation period

Consumers should be advised by the vaccinator, at the time of vaccination, of common **and** rare side effects that can occur after the observation period (after they’ve left the vaccination site). This should include a discussion about when and how to seek medical attention, and how to submit an adverse reaction report to CARM.

The possibility of developing myocarditis and pericarditis must be explicitly mentioned, including recognising the symptoms, seeking urgent medical help and where to seek this. This must be done verbally or in writing or in another way appropriate to the consumer’s ability to understand the information, during the consent conversation and again after the vaccination.

**Common side effects of COVID vaccines** include pain, redness or swelling at the injection site, feeling tired or fatigued, headache, muscle or joint aches and pain, chills, fever, and nausea. These effects are usually mild or moderate and improve within a few days after the vaccination.

##### Rare side effects of COVID vaccines

Myocarditis and pericarditis are an inflammation of the heart muscle or lining and can range from mild to serious illness. They are usually caused by viruses but are also a **rare side effect** of both the Pfizer and Novavax COVID-19 vaccines.

Symptoms of myocarditis and pericarditis linked to the vaccine generally appear within a few days, and mostly within the first week after having the vaccine. Consumers should be advised that if they get any of these new symptoms, they should seek medical help, especially if these symptoms don’t go away:

* Tightness, heaviness, discomfort or pain in your chest or neck.
* Difficulty breathing or catching your breath
* Feeling faint or dizzy or light-headed
* Fluttering, racing, or pounding heart, or feeling like it is ‘skipping beats’.

## COVID-19 treatment injury claims

ACC is sharing advice with providers regarding lodging ACC claims for a physical injury resulting from a COVID-19 Vaccination. Such injuries may be covered by ACC if the injury criteria for treatment are met. Under ACC legislation, the injury must be clearly caused by the vaccination and must not be a necessary part or ordinary consequence of the treatment. For example, inflammation around the site of the injection is common with COVID-19 Vaccination (an ordinary consequence) and is unlikely to be covered. Infections (such as cellulitis or septic arthritis) due to the vaccination, and anaphylaxis resulting in injury are not ordinary consequences and are more likely to be covered.

Where a consumer has an injury that meets these criteria, they may require further treatment or support. In such cases, providers should lodge an ACC2152 treatment injury claim form with ACC as well as an electronic or manual ACC45 injury claim form. These forms and more information can be found on [ACC’s website](https://www.acc.co.nz/for-providers/lodging-claims/lodging-a-claim-for-a-patient/#treatment-injuries).

Providers will need to include the vaccine brand and identifying dose number (for example, whether it the first or second Pfizer-BioNTech COVID-19 Vaccine dose).

**Note:** Health providers should keep good clinical records of reactions and complications and arrange appropriate clinical management and follow up. Treatment injury claim forms can be completed at the time or any time after the event. However, if longer than 12 months additional information is required. Time should be taken to obtain consumer consent for a claim to be lodged with ACC, as it involves providing their personal and private information to ACC. Consumers should be reassured the health system will manage their treatment regardless of an ACC claim.

## Recording vaccine errors

A vaccine administration error is any preventable event that may cause or lead to, inappropriate use of a vaccine or consumer harm. Administration errors can occur at any stage of the vaccination process (such as storage or handling, site/route of administration, or dosage given).

Some known vaccine errors include unauthorised age group vaccinations, shorter than recommended dosing intervals, injecting errors, dosage errors, vaccine administration errors, or when the consumer has an adverse event due to a vaccine error.

##### In the event of a vaccine administration error

* Inform the consumer/s involved. This should occur within **seven working days**.
* If guidance/advice is needed, consult IMAC on 0800 IMMUNE (466 863), option 1 (health professionals) and then option 2 (COVID-19 vaccinator support)
* Determine how the error occurred to provide for strategies to be implemented to prevent a recurrence.

Providers should only report adverse events to CARM. Please provide as much detail as possible about the error that occurred, any actions that were taken at the time of the event and pending actions. The medical assessment team review adverse events and medical errors to help inform any follow up required. Adverse event and medical error reports also inform vaccine safety monitoring.

## Early doses

If COVID-19 vaccine are administered at an incorrect interval, see <https://www.immunise.health.nz/about-vaccines/nz-immunisations/covid-19-vaccines/#when> please follow the instructions below with respect to the reported cases:

* Verify the case ID entry - if wrong, then correct the record.
* Inform the affected person of the error and ask them to report any reactions – refer to the handout ‘After the COVID-19 vaccination’.
* Clinical advice (e.g., by the medical advisors at 0800IMMUNE) may be required. This will depend on the timing of the second dose and the characteristics of the individual.
* Identify improvements to local practice and process to avoid early second doses and share the learnings as soon as possible.
* On investigation, and if in the event the person reports possible harm, then follow your Health District or provider’s adverse event process and or complaints process.
* If an adverse reaction or injury is experienced by the individual following the event, submit an additional CARM AEFI report and arrange ACC treatment injury claim per [ACC2152 form](https://www.acc.co.nz/assets/provider/3e3bd2aded/acc2152-treatment-injury-claim.doc).

# Variations

## Missing or incorrect information in the AIR

When it’s identified a consumer has missing or incorrect information documented in the AIR vaccinator portal or PMS relating to the administration of a vaccine in Aotearoa New Zealand, then it must be corrected as it is a legal record.

Modifications to events recorded on the AIR vaccinator portal can only be requested by contacting [help@imms.min.health.nz](mailto:help@imms.min.health.nz) or 0800 855 066 (press 2 and then 1).

## Where the consumer has received vaccination overseas

When a consumer has received a COVID-19 vaccine overseas this can be recorded by a general practice using an integrated PMS, or requested using the [online overseas vaccine submission form](https://www.tewhatuora.govt.nz/health-services-and-programmes/vaccine-information/aotearoa-immunisation-register/key). The consumer must provide evidence of their overseas vaccination (e.g. a vaccine receipt card or other documentation).