Section B:
Pathway to COVID-19 vaccination

Section B: Pathway to COVID-19 vaccination - summary of changes

|  |  |  |  |
| --- | --- | --- | --- |
| Version | Date | Section | 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 13.1 Booking doses | Removed Nuvaxovid information as there is currently no Novavax vaccine available in New Zealand. |
| Section 15COVID-19 vaccines operational phase | Removed information on PPE in the context of the COVID-19 pandemic. |
| Section 16 Obtaining informed consent | Removed Nuvaxovid information as there is currently no Novavax vaccine available in New Zealand. |
| Comirnaty Original/Omicron BA.4/5 15/15mcg 5 grey cap vaccine | Removed section as vaccine no longer available in New Zealand |
| Comirnaty Original 30mcg grey cap vaccine | Removed section as vaccine no longer available in New Zealand |
| Section 17 Comirnaty Omicron XBB.1.5 30mcg  | Updated to reflect discontinuation of Comirnaty Omicron XBB.1.5 30mcg and replacement with Comirnaty JN.1 30mcg vaccines. |
| Section 18 Comirnaty JN.1 30mcg | Added section related to Comirnaty JN.1 30mcg vaccines. |
| Comirnaty 10mcg vaccine (5-11 years): orange cap | Removed section as vaccine no longer available in New Zealand |
| Section 19Comirnaty Omicron XBB.1.5 10mcg | Updated to reflect discontinuation of Comirnaty Omicron XBB.1.5 10mcg and replacement with Comirnaty JN.1 10mcg vaccines. |
| Section 20 Comirnaty JN.1 10mcg | Added section related to Comirnaty JN.1 10mcg vaccines. |
| Section 20.1Site readiness | Updated checklist to reflect discontinuation of Comirnaty Omicron XBB.1.5 vaccines and replacement with Comirnaty Omicron JN.1 vaccines.  |
| Comirnaty 3mcg (6 months to 4 years): maroon cap | Removed section as vaccine no longer available in New Zealand |
| Section 21Comirnaty Omicron XBB.1.5 3mcg | Updated to reflect discontinuation of Comirnaty Omicron XBB.1.5 3mcg and replacement with Comirnaty JN.1 3mcg vaccines. |
| Section 22Comirnaty JN.1 3mcg | Added section related to Comirnaty JN.1 3mcg vaccines. |
| Section 27Nuvaxovid | Removed section as there is currently no Novavax vaccine available in New Zealand. |
| Section 23Preparation of doses | Updated to reflect Comirnaty JN.1 3mcg yellow cap being the only Comirnaty vaccine that requires dilution. |
| Table 23.1 | Updated table for use of Comirnaty JN.1 30mcg, 10mcg, and 3mcg vaccines.Removed Nuvaxovid information as there is currently no Novavax vaccine available in New Zealand. |
| Table 24.3  | Removed information on adjuvanted rCV coadministration as Nuvaxovid is no longer available in New Zealand. |
| Table 24.4 | Removed Nuvaxovid information as there is currently no Novavax vaccine available in New Zealand. |

Section guidance

This section provides operational guidance on the vaccination pathway COVID-19 vaccines, from booking and scheduling to vaccine preparation onto vaccine administration and observation. The first line vaccines where there are no contraindications is the Pfizer-BioNTech Comirnaty vaccines.

Purpose

The purpose of this section is guiding the vaccinating workforce to *do the right thing* and have the right resources and information available to provide a safe quality vaccination journey for every consumer. It is designed to be applicable to all sites delivering the COVID-19 vaccine and provide guidance and assistance to providers, to maintain public safety and ensure consistent and equitable vaccination practices are in place across New Zealand/Aotearoa.

This section should be read and interpreted alongside the [Immunisation Handbook](https://www.tewhatuora.govt.nz/for-health-professionals/clinical-guidance/immunisation-handbook/2-processes-for-safe-immunisation), and [IMAC resources](https://www.immune.org.nz/immunisation/programmes/covid-19).

##### Appendices relevant to this section

* [Appendix G: Vaccination site screening questions](#Appendix_G)
* [Appendix H: Supported decision-making process](#Appendix_H)
* [Appendix I: Serious Adverse Event Process](#Appendix_I) (process steps, SAC examples, notification form)
1.

# Booking and scheduling

The National Immunisation Booking System known as Book My Vaccine (BMV) 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. Use by primary care sites is optional where they only service their own enrolled populations.

For more information, see [Section C: Additional Programme Guidance, Variations, and Incidents](#Section_C).

Ensure that the scheduling of vaccination appointments avoid over-crowding and allow for physical distancing and other IPC measures. Also, limit the number of accompanying people to only those who need assistance, whether physical or psychosocial.

## Booking doses

|  |
| --- |
| Booking vaccinations |
| * Consumers next COVID-19 vaccine depends on the date of their last COVID-19 vaccine or infection.
* It is recommended to wait 6 months after testing positive for COVID-19 before getting any COVID-19 vaccination.
* Consumers can check when their last vaccine was administered by logging into [My Health Record](https://my.health.nz/).
* The number of doses required depends on age and other clinical circumstances.
* New bookings can be made through bookmyvaccine.nz and the COVID-19 Vaccination Healthline 0800 28 29 26 between 8am to 6pm Monday to Friday.
* Consumers should select the appropriate age range when making an appointment.

For more information on dose intervals please refer to the [**Immunisation Handbook**](https://www.tewhatuora.govt.nz/for-health-professionals/clinical-guidance/immunisation-handbook) |

# Protecting security and privacy

The vaccination process requires personal, identifying information be collected. In the health sector, NHIs are considered identifiable information as well as standard identifiers such as name, address, and date of birth.

Protecting and treating sensitive health information with respect is important.

* All medical records (such as written consent forms) at vaccination sites are required to be securely stored out of the sight (for example, in a drawer).
	+ It is preferable this storage area is locked, or in the constant presence of an authorised person, such as an administrator, a security guard, or a vaccinator.
* At the conclusion of the vaccination event, the Programme recommends that the personal information documentation is taken directly (that is, no transit points) by an authorised person (such as an administrator, a security guard, or a vaccinator) to the site where the record will be held.

In addition to ensuring the security of health records as per above, the following security and privacy factors should be considered:

* Informing consumers why their information is being collected and what it will be used for. For example, that it will not be used for immigration or law-enforcement purposes.
* Consider who may be able to the see computer screens that are likely to be used to input personal information.
* Ensure passwords and log-in details are kept confidential.
* In the event of a likely security or privacy breach advise the relevant Health District or provider privacy officer or contact the Programme’s Privacy team as soon as possible
* Securely dispose unnecessary duplicate information.
* Ensure confidential conversations occur away from areas where other consumers or members of the public might also access.
* Ensure staff accessing consumer data have completed the appropriate privacy training (e.g., see the [Privacy Commissioner courses link](https://elearning.privacy.org.nz/course/index.php?categoryid=1)).

**Note:** Use secure methods when transferring information outside of the core vaccine systems such as USB encryption or accredited online services. Data should be password protected.

# COVID-19 vaccines operational phase

* Use a daily checklist to monitor and ensure IPC and other safety measures are
adhered to.
* Consider a daily ‘huddle’ to enhance teamwork and to highlight any IPC issues.
* Screen all staff for signs and symptoms of COVID-19 at the start of each shift.
* Screen all people arriving for vaccination for COVID signs and symptoms. For additional screening questions see [Appendix G](#Appendix_G).
* Ensure the scheduling of vaccination appointments avoids over-crowding and allows for physical distancing and other IPC measures. Also, limit the number of accompanying people to only those who need assistance, whether physical or psychosocial.
* Ensure the appropriate processes are in place to prevent under-age vaccinations
– **this is a never event**.
* Ensure the appropriate processes are in place to provide doses at correct time intervals as detailed in the [Immunisation Handbook](https://www.tewhatuora.govt.nz/for-health-professionals/clinical-guidance/immunisation-handbook/5-coronavirus-disease-covid-19).
* **Ensure the appropriate processes are in place to ensure consumers are receiving the age-appropriate vaccine.**

**Note**: In the rare occurrence where an authorised prescriber deems the vaccine clinically indicated for a consumer, the authorised prescriber can prescribe the vaccine as off label/ unapproved use. This must be documented clearly including the rationale for early second dose and the informed consent process. Written consent is advised.

Key IPC measures to implement

Prepare each injection in a clean, designated area.

**Hand hygiene**

* At the start of the shift, all vaccination team members are required to wash their hands thoroughly with soap and water and dry them thoroughly or use hand sanitiser.
* Facilitate attending consumers’ hand hygiene (as above).
* Vaccinators should perform hand hygiene before putting on and removing PPE, before preparing the vaccine, and between each vaccine administration, preferably using alcohol-based hand sanitisers.
* Gloves are not required and, if used, do not replace the need for hand hygiene between each vaccine administration and for other indications. The use of alcohol hand sanitisers on gloves is strongly discouraged.

**Preparation and administration IPC**

* Sterile, single use syringes and needles should be used. These should only be removed from their packaging immediately before use.
* Perform hand hygiene before preparing vaccine for delivery.
* Prevent contamination of the vials by wiping the access diaphragm (septum) with 70% alcohol (isopropyl alcohol or ethanol) on a swab or cotton wool ball before piercing the vial and allow to air dry. If the top of the vial is accidentally touched during drawing up it must be re-wiped (repeat this step).
* Adhere to IMAC guidance for the drawing up of vaccine and skin preparation at the site of injection.
* Discard used syringes and needles as a single unit into a sharps container immediately after administering the vaccine.

# Obtaining informed consent

Prior to administering the vaccination, the registered health professional must obtain informed consent, per the *Code of Health and Disability Services Consumers’ Rights* (the Code). The steps to recording the outcome of the informed consent question is:

* The vaccinator or an administrative support person must record in the AIR vaccinator portal or PMS the consumer’s consent to approve or decline administration of vaccine.
* The Programme assumes verbal consent is agreeable in most situations.
* Written consent can be considered in the following situations below:
1. where there are significant risk of adverse effects to the consumer, per [clause 7(6c) of the Code](https://www.hdc.org.nz/your-rights/about-the-code/code-of-health-and-disability-services-consumers-rights/)
2. if it is being prescribed. For more information, please refer to the below ‘Prescription’ section.
3. if this is the provider’s or vaccinator’s preference, for example, in aged residential care settings.
* Where written consent is recorded under points a. b. and/or c. above, the provider is responsible for ensuring the forms are archived as a part of the consumer’s clinical record.
* Please always use the most up to date consent form.
* The risk of developing myocarditis and pericarditis must be explicitly mentioned during the consent conversation and again after vaccination. Advice must be given on 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.

Where a consumer is not competent to make an informed choice and give consent for their vaccine, someone who has the legal right can make decisions on the consumer’s behalf; namely a legal guardian or someone who currently holds Enduring Power of Attorney for personal care and welfare.

See [Appendix H](#Appendix_H) which displays the process for consumers requiring support to consent to the COVID-19 Vaccination. For more information regarding obtaining informed consent, see the [*Immunisation Handbook*, chapter 2](https://www.tewhatuora.govt.nz/for-health-professionals/clinical-guidance/immunisation-handbook/2-processes-for-safe-immunisation).

For more information regarding supported decision making, or to access the training module specific to COVID-19 Vaccine Supported Decision Making, see IMAC Learning Courses at [IMAC Learning](https://www.immune.org.nz/education/courses-and-events).

Informed consent for consumers aged 12 to 15 years

Under the code of rights, every consumer, including a child, has the right to the information they need to make an informed choice or to give informed consent. Therefore, a young person aged 12-15 years can provide their own informed consent or refusal to consent if they are deemed competent to give consent, and a parent or guardian does not need to provide consent or be present. Some of these young people may choose to have their parent or guardian consent on their behalf and that is fine.

##### Verbal or written consent for consumers aged 12 to 15 years

Informed consent for consumers aged 12-15 years can be verbal, however, written consent can be obtained if it is the provider’s or vaccinator’s preference.

## Prescription

A prescription from an authorised prescriber is required when a vaccine is being administered off-label under [Section 25 of The Medicines Act 1981](https://www.legislation.govt.nz/act/public/1981/0118/latest/DLM55417.html), such as when a Medsafe approved medicine is being used for an un-approved use. However, no prescription from an authorised provider is required if the administration is authorised under [section 34A of The Medicines Act 1981](https://www.legislation.govt.nz/act/public/1981/0118/latest/whole.html#LMS711105) which empowers the Director-General of Health to authorise, by Notice, the use of a consented COVID-19 vaccine otherwise than in accordance with the approved data sheet.

For the list of authorised prescribers please refer to the [Medsafe website](https://www.medsafe.govt.nz/profs/riss/unapp.asp#prescribers).

*When a prescription is used, it is recommended that written consent is completed. In this instance it means that the prescriber completes and signs the written consent form. However, if the prescriber is not available to sign the written consent form, the Clinical Lead can complete the form.*

Written consent forms:

Written consent forms must be managed on-site or by a centralised administration team. Given the information on the written form contains personal information, **forms must be always held and transported securely** (for example, in a locked cabinet/drawer, a tracked courier bag, or other secure container when transported between locations). The consumer may also decide to take the written consent form with them.

### Additional safety and quality considerations for consumers aged 12 to 15 years

Similarly, as with consumers over the age of 16 years, it is important to assess the administration site and select the correct needle length.  Most commonly, the same needles used for adults would be used for consumers aged 12-15 years.

# Comirnaty Omicron XBB.1.5 30mcg vaccine (12+ years): Multi-dose vial dark grey cap and Single-dose vial light grey cap - Discontinued.

|  |  |
| --- | --- |
|   | As of 20 January 2025, Comirnaty Omicron XBB.1.5 30mcg dark grey cap and Comirnaty Omicron XBB.1.5 30mcg light grey cap will no longer be available in Aotearoa New Zealand. Comirnaty JN.1 30mcg vaccine is available for 12 years and over. **See section 18 for operational guidance**. |

# Comirnaty JN.1 30mcg vaccine (12+ years): light grey cap.

The key safety points are:

|  |  |
| --- | --- |
|  | * As of 20 January 2025, Comirnaty JN.1 30mcg supersedes the previous 12+ years Comirnaty vaccines.
* The vaccine is available in a single-dose vial (light grey cap).
* One dose (0.3mL) contains 30mcg of bretovameran. **Note: dose must be measured as vials may be overfilled to allow for use of different equipment.**
* Approved for use for consumers aged 12 + years as a primary course.
* Approved for use as additional doses if eligible.
* The Comirnaty JN.1 30mcg (12+ years) vaccine **does not require** dilution.
* For all vaccinator resources and materials related to Comirnaty vaccines please refer to the [IMAC website.](https://www.immune.org.nz/immunisation/programmes/covid-19)
 |

For more **details on recommended groups, spacing and eligibility**, see the [Immunisation Handbook.](https://www.tewhatuora.govt.nz/for-health-professionals/clinical-guidance/immunisation-handbook)

# Comirnaty Omicron XBB.1.5 10mcg vaccine (5 to 11 years): light blue cap – Discontinued.

|  |  |
| --- | --- |
|   | As of 20 January 2025, Comirnaty Omicron XBB.1.5 10mcg light blue cap will no longer be available in Aotearoa New Zealand. Comirnaty JN.1 10mcg vaccine is available for 12 years and over. **See section 20 for operational guidance**. |

# Comirnaty JN.1 10mcg vaccine (5-11 years): light blue cap

The key safety points are:

|  |  |
| --- | --- |
|  A close-up of a vial  Description automatically generated | * As of 20 January 2025, Comirnaty JN.1 10mcg supersedes the previous 5 to 11 years Comirnaty vaccine.
* The vaccine is available in a single-dose vial (light blue cap)
* One dose contains 10mcg of bretovameran. **Note: dose must be measured as vials may be overfilled to allow for use of different equipment.**
* The Comirnaty JN.1 10mcg (5 to 11 years) **does not require** dilution.
* For all vaccinator resources and materials related to Comirnaty vaccine please refer to the [IMAC website.](https://www.immune.org.nz/immunisation/programmes/covid-19)
 |

For more **details on recommended groups, dose spacing and eligibility**, see the [Immunisation Handbook](https://www.tewhatuora.govt.nz/for-health-professionals/clinical-guidance/immunisation-handbook).

## Site readiness

It is recommended sites providing Comirnaty childhood vaccines complete the following checklist.

|  |  |
| --- | --- |
| Checklist | Y / N |
| Site Workforce Police vetting safety check is up to date | Y **☐** N **☐** |
| Vaccinators administering the Comirnaty 10mcg and/or 3mcg vaccine should complete IMAC’s Paediatric COVID-19 Vaccinator Education Course prior to commencing these vaccination events. | Y **☐** N **☐** |
| Child safe environment and appropriate for wider whānau members attending to support | Y **☐** N **☐** |
| SOP preparation of Comirnaty JN.1 10mcg and/or 3mcg doses | Y **☐** N **☐** |
| Child friendly resources (distraction posters can be found on IMAC website) | Y **☐** N **☐** |
| Child-suitable bag valve mask (BVM or ‘ambu bag’) resuscitator is required, airways (optional) and any other emergency equipment to respond to a serious adverse event.**Note:** See A4.6. Minimum staff and equipment requirements for vaccination servicesin [Appendix 4](https://www.tewhatuora.govt.nz/for-health-professionals/clinical-guidance/immunisation-handbook/appendix-4-authorisation-of-vaccinators-and-criteria-for-pharmacist-vaccinators/) of the Immunisation Handbook  | Y **☐** N **☐** |
| Consumer collateral  | Y **☐** N **☐** |
| Dry Run | Y **☐** N **☐** |
| Wet Run | Y **☐** N **☐** |

## Additional safety and quality considerations for consumers aged 5 to 11 years

With consumers the age of 5 to 11 years, it is particularly important to use the correct needle length. For most children/tamariki under the age of 7 years a 16 mm length needle should be used. For children/tamariki ages 7 to 11 years clinical judgement should be used to determine if a longer needle is required (25mm). Use of a shorter needle risks delivering the vaccine subcutaneously as opposed to intramuscularly, which has the potential to underdose. For more information on needle length, refer to the [*Immunisation Handbook*.](https://www.tewhatuora.govt.nz/for-health-professionals/clinical-guidance/immunisation-handbook/2-processes-for-safe-immunisation/)

##### Ensuring young people have adequate understanding of the vaccine and can provide informed consent

Training and guidance material are available to support vaccinators to gauge consumer’s ability to provide informed consent. It is important that a robust conversation occurs prior to vaccination, where the child or their parent/ legal guardian/ enduring power of attorney has an opportunity to have any questions answered and concerns addressed.

# Comirnaty Omicron XBB.1.5 3mcg (6 months to 4 years): maroon cap – Discontinued.

|  |  |
| --- | --- |
|   | As of 20 January 2025, Comirnaty Omicron XBB.1.5 3mcg maroon cap will no longer be available in Aotearoa New Zealand. Comirnaty JN.1 3mcg vaccine is available for 6 months to 4 years. **See section 26 for operational guidance**. |

# Comirnaty JN.1 3mcg (6 months to 4 years): Yellow cap

The key safety points are:

|  |  |
| --- | --- |
|  A close-up of a vial  Description automatically generated | Approved for use for children/tamariki aged 6 months to 4 years.* The Comirnaty JN.1 3mcg vaccine (6 months to 4 yrs) vaccine **needs to be diluted** with 1.1mL of 0.9% NaCl before use.
* After dilution there are 3 doses per vial.
* **One dose of 0.3mls**, contains 3mcg of bretovameran.
* Check drawn up dose as vial contains 3 doses after dilution.

For all vaccinator resources and materials related to Comirnaty JN.1 3mcg vaccine please refer to the [IMAC website.](https://www.immune.org.nz/immunisation/programmes/covid-19)  |

For more **details on recommended groups, spacing and eligibility**, see the [Immunisation Handbook.](https://www.tewhatuora.govt.nz/for-health-professionals/clinical-guidance/immunisation-handbook)

## Vaccine safety and additional considerations for consumers aged 6 months to 4 years

With consumers the age of 6 months to 4 years, it is important to use the correct needle length for the child being vaccinated as well as the area of their body the vaccine is to be given into (ie deltoid vs vastus lateralis). For more information on needle length, refer to the [*Immunisation Handbook*.](https://www.tewhatuora.govt.nz/for-health-professionals/clinical-guidance/immunisation-handbook/2-processes-for-safe-immunisation)

##### Ensuring young people’s whānau have adequate understanding of the vaccine and can provide informed consent

Training and guidance material are available to support vaccinators to gauge consumer’s ability to provide informed consent. It is important that a robust conversation occurs prior to vaccination, where the child or their parent/ legal guardian/ enduring power of attorney has an opportunity to have any questions answered and concerns addressed.

# Preparation of Doses

Follow the IMAC vaccine preparation instructions are available on the [**IMAC website**](https://www.immune.org.nz/immunisation/programmes/covid-19) and the [Immunisation Handbook](https://www.tewhatuora.govt.nz/for-health-professionals/clinical-guidance/immunisation-handbook).

**Note:** These instructions are regularly updated. Please ensure you are using the most recent version.

##### Table 23.1

|  |  |  |  |
| --- | --- | --- | --- |
| Vaccine type | Dilution required? | Draw up | Doses per vial |
| Comirnaty JN.1 30mcg/0.3mL single-dose vial (light-grey cap)12+ years | NO | 0.3mL | 1 |
| Comirnaty JN.1 10mcg/0.3mL single dose vial (light blue cap) 5 to 11 years | NO | 0.3mL | 1 |
| Comirnaty JN.1 3mcg/0.3mL multi-dose vial (yellow cap) 6 months to 4 years | YES | 0.3mL | 3 |

For vaccines that **do not** require dilution:

Draw up volume required based on chart above. Check each syringe dose carefully with a suitable qualified second checker to ensure correct amount is drawn up. Discard any vaccine left in the vial.

For vaccines **that require dilution** (Comirnaty JN.1 3mcg yellow cap only):

Comirnaty vaccines should be brought to room temperature prior to dilution, as noted in IMAC’s preparing vaccine instructions. It should not feel cold to the touch. The actual time to get the vial to room temperature will vary depending on when you take vials out of the fridge and the temperature of the room, but will not exceed 30 min max.

Comirnaty JN.1 3mcg/0.3mL multi-dose vial (dilute to use) yellow cap vaccine (6 months to 4 years) contains three (3) doses per vial.

Following dilution, draw up volume required based on chart above. Check each syringe dose carefully with a suitable qualified second checker to ensure correct amount is drawn up. Discard any vaccine left in the vial once all doses have been drawn up. For detailed instructions refer to IMAC vaccine preparation instructions.

Before preparation of vaccine check:

* **That it’s the right vaccine**
* Manufacturer’s vaccine expiry date
* Appropriate supplies are used. **Please refer to Section 9: Vaccine and consumables ordering and delivery** for ordering consumables**.**

Number the vaccine vial and enter the number into the Comirnaty Yellow Cap [dilution record.](https://www.immune.org.nz/factsheets/comirnaty-3mcg-vaccine-record) Second person independently checks that the correct vaccine has been selected, by confirming the product name on the vial and checking the expiry date printed on vial by manufacturer. Second person also independently checks the numbering of the vial and documents these checks by signing/initialling the **dilution record**.

Vaccine labels are used to help differentiate between vaccines. Please see **table 8.2** for the different labels available to order.

During the preparation of the vaccine both expiry dates must be double checked. This includes the vial and the 10-week removal from ULT expiry date(in-use’ expiry date label on the vaccine pack). Vaccines can be administered until the end of the expiry day.

**For quality and safety purposes, it is recommended that each vial and/or syringes (made from that vial), are labelled with the:**

* date and time
* expiry time

**For vaccines that require dilution:**

diluent name

date and time of dilution

expiry time after dilution

Vaccine preparation precautions

* Draw up from one vial at a time. Each vaccine dose from that vial should go into one kidney dish/ container with the empty vial for vaccine administration.
* It is recommended that a suitable covering is used when storing the drawn-up syringes. This is to ensure that **the vaccine is not exposed to direct sunlight or UV light** (both in the vial or in the drawn-up syringe) and that used syringes will not be put back with the unused syringes.
* During the preparation of the vaccine standard local IPC policies should be followed.
* **Any vaccine not used within the expiry time outlined above must be discarded.**
* The vaccine must not be shaken during preparation.
* Some liquid may remain in the vial after withdrawing the final dose. The leftover vaccine must be discarded. **Do not mix doses from different vials.**
* If during the preparation of the vaccine a foreign body (such as a black particle) or discolouration is identified, the vial should be discarded and recorded as an open vial-quality issue in the inventory portal. The vaccine will appear colourless to slightly yellow, clear to mildly opalescent.
* **Note:** Call IMAC for clinical advice if required at any stage of preparation.

# COVID-19 vaccine pathway to vaccination

For more information see [IMAC guidelines](https://www.immune.org.nz/immunisation/programmes/covid-19) found on the IMAC website and the [*Immunisation handbook* Section 2.2](https://www.tewhatuora.govt.nz/for-health-professionals/clinical-guidance/immunisation-handbook/2-processes-for-safe-immunisation/) for the correct vaccine administration process.

Please refer to the ‘7 Rights of Vaccine Administration’ on the [IMAC website](https://www.immune.org.nz/factsheets/7-rights-of-vaccine-administration-a4-poster).

##### Table 24.1 – pre-vaccination greeting and verify identity

|  |  |
| --- | --- |
| Step | Action |
| Greet consumer, conduct COVID-19 health check | On arrival at the vaccination site, the vaccinator/site administrator will greet the consumer and ask whether they have any COVID-19 symptoms as per standard site practices.If the consumer is underage, a parent, legal guardian, caregiver, or person with an enduring power of attorney will need to accompany a child to their appointment(s) as the responsible adult and be able to provide consent for them to be immunised.Please note:* People who have a confirmed COVID-19 infection, should not be vaccinated until they have had the appropriate recovery period
* People who have symptoms of COVID-19 should be advised to stay at home and get a test. They can be vaccinated once they have a negative test result and symptoms are mild only.
* People who live with someone who has COVID-19 are a household contact and are advised to follow the specific advice public health advice for testing and isolating.
* People who are significantly unwell are advised to wait until they are better before getting the vaccine; however, note that mild symptoms are not a contraindication. People in this situation are advised to discuss their symptoms with their GP or vaccine provider.
* Please see the [Vaccination Site screening questions](#_Vaccination_Site_Screening)below for questions related to clinical assessment.
 |
| Verify consumer’s identity | The vaccinator/site administrator will also verify the consumer’s identity using name, DOB, address, and locate their record in the AIR vaccinator portal or PMS. This should be done in a private and confidential manner and should not be overheard or viewed by other consumers. Check the consumer’s DOB and confirm age and what vaccine they will be receiving. If underage do **not** vaccinate.* Check with the consumer to ensure they are eligible for their vaccine today.
* Check the dose interval and timing is correct for the vaccine the consumer is receiving.

Note: Photo ID is not required to confirm the consumer’s identity.Use the [**7 rights of vaccine administration**](https://www.immune.org.nz/factsheets/7-rights-of-vaccine-administration-a4-poster) resource available on the IMAC website. |

##### Table 24.2 – pre-vaccination provide collateral

|  |  |
| --- | --- |
| Step | Action |
| Provide collateral | The vaccinator/site administrator will provide the consumer with the COVID-19 vaccination information and consent pack, which includes:What you need to know about the COVID-19 vaccinationAfter the COVID-19 vaccinationEnsure the consumer retains this information in either paper form or by taking a photo.You may also choose to provide the COVID vaccine FAQs sheet, which is available in the NIP Dropbox.You may also display the privacy statement in the reception area as well as supplying the information in hard copy. |

##### Table 24.3 – vaccination process: pre-vaccination clinical assessment

| Step | Action |
| --- | --- |
| Complete a pre-vaccination clinical assessment | Pre-vaccination clinical assessmentThe vaccinator undertakes a pre-vaccination clinical assessment using the IMAC screening tool This encompasses whether the consumer has medical reasons why they should not receive the vaccine, any history of allergy, whether they had an adverse event after receiving a previous dose of the COVID-19 vaccine including myocarditis or pericarditis, any current symptoms, are pregnant or breastfeeding, and other relevant precautions. This includes checking that the consumer is not underage for the vaccine they will be receiving, and they have scheduled the correct interval between doses.For more information on dose intervals and timing see the [Immmunisation Handbook.](https://www.tewhatuora.govt.nz/for-health-professionals/clinical-guidance/immunisation-handbook)Interaction with other vaccinesThere are no anticipated safety concerns regarding coadministration any of the currently available COVID-19 vaccines (mRNA-CV) with other vaccines. These vaccines can be administered at any time before, after or simultaneously (in separate syringes, at separate sites) with other Schedule vaccines including PCV13, DTaP-IPV-HepB/Hib, DTaP-IPV, MMR, VV, influenza, HPV, Tdap and meningococcal vaccines. Additional dosesIf the consumer has presented for a COVID-19 vaccine additional dose , they must meet the [eligibility criteria](https://pharmac.govt.nz/news-and-resources/covid19/covid-19-vaccines) available on the Pharmac website and [Immunisation Handbook](https://www.tewhatuora.govt.nz/for-health-professionals/clinical-guidance/immunisation-handbook).  |

##### Table 24.4 – vaccination process: informed consent

| Step | Action |
| --- | --- |
| Obtain informed consent | Obtain informed consent before administering the vaccine* The vaccinator (or vaccinator support person) **must** obtain the consumer’s informed consent to receive the vaccine prior to the administering of the vaccine. This includes providing post vaccination information and recording of the immunisation event on AIR. Information on AIR privacy can be found at [AIR privacy information – Health New Zealand | Te Whatu Ora](https://www.tewhatuora.govt.nz/health-services-and-programmes/vaccine-information/aotearoa-immunisation-register/air-privacy-information).
* The risk 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 and 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.

Where appropriate, consent may be given by a proxy such as a guardian or person with power of attorney.A parent, legal guardian, caregiver, or person with an enduring power of attorney will need to accompany a child to their appointment(s) as the responsible adult and be able to provide consent for them to be immunised. If a child presents to their vaccination with whānau who cannot provide consent for the child to be immunised, written or verbal consent should be obtained from a parent, legal guardian, or person with an enduring power of attorney prior to administration of the paediatric vaccine.If off-label use of the vaccine, obtain **written** informed consent before administering the vaccine.**Note**: IPC guidance must be observed when dealing with hard-copy consent forms and obtaining consent. For example, consumers should use hand-sanitiser before or after handling a pen to sign the form or bring along their own pen. |
|  | Consumer consent recordThe vaccinator or an administrative support person must record the consumer’s consent. Check vaccination spacing interval before administration**.** |

##### Table 24.5 – vaccination process: administering the vaccination

| Step | Action |
| --- | --- |
| Check the vaccine | Check the vaccineCheck:The label and confirm that you have the correct vaccine, and that the vaccine has not expired.The opened/punctured diluted vial is used within the appropriate time frame before expiry. Refer to the [IMAC vaccine preparation sheets](https://www.immune.org.nz/immunisation/programmes/covid-19) for vial expiry times after opening.The unopened vial fridge expiry date (in-use’ expiry date label on the vaccine pack). |
| Administer vaccination | Administer the vaccinationBefore administering the vaccine verbally check the vaccine type with the consumer. Please refer to the ‘7 Rights of Vaccine Administration’ on the [IMAC website](https://www.immune.org.nz/factsheets/7-rights-of-vaccine-administration-a4-poster).When administering concomitant vaccines, the vaccinator should ensure that the vaccines do not require any spacing and there is no specific information required to be given to consumers regarding this. **Note**: Vaccinators should ensure the correct needle length is used for the administering the vaccine based on individual consumers being vaccinated. This includes considering body size and site vaccine will be administered (e.g., deltoid or vastus lateralis).  For more information on needle length, refer to the [*Immunisation Handbook*.](https://www.tewhatuora.govt.nz/for-health-professionals/clinical-guidance/immunisation-handbook/2-processes-for-safe-immunisation/) |
| Record information  | Record vaccination information Once the vaccination is complete the vaccinator or administrative support person must update the consumer’s record in the AIR vaccinator portal or PMS with complete and accurate record of the vaccination event. This enables accurate data for operational reports (such as number of vaccinations completed and other trend data).This must include:* The batch, sub-batch number and expiry date for the vaccine (for example AB1234-567 the first part is the batch number, the second part is the sub-batch number) these are found on the vaccine pack.
* The batch number and expiry date for the diluent, if used (these are found on the diluent vial/ampoule).
* Details of the injection site and the date and time of the vaccination event.

In situations where this is not possible, such as AIR vaccinator portal being unavailable, or insufficient internet connectivity at the vaccinating location, ensure an administrative process is in place to enter information into the relevant system on the same day as the vaccination event. This is essential clinical information; it is a requirement to ensure it is not lost and that it is transcribed correctly.  |

##### Table 24.6 – vaccination process: after vaccination

| Step | Action |
| --- | --- |
| Consumer waits 15 minutes in observation area | ObservationThe consumer must remain on site under observation for at least 15 minutes. If the vaccinator determines it necessary, they may ask the consumer to wait for longer than 15 minutes, for example, if the individual is in a rural or remote area or has a history of anaphylaxis. Consumers may also be required to stay for a longer length of time (20 mins) if a non-COVID-19 vaccine is to be administered at the same time eg a childhood vaccine such as MMR, shingles or tetanus booster, Post-vaccination advice should be given to consumers both verbally and in writing at the time of the consent conversation. During the observation period staff should ensure consumers have received this information and it is understood. Site Clinical Leads should ensure the latest leaflets are being used (these can be downloaded from the drop box). More information and resources can be found in the NIP Dropbox.For further information on post vaccination, see [section 2.3](https://www.tewhatuora.govt.nz/for-health-professionals/clinical-guidance/immunisation-handbook/2-processes-for-safe-immunisation/#2-3-post-vaccination) in the [*Immunisation Handbook*](https://www.tewhatuora.govt.nz/for-health-professionals/clinical-guidance/immunisation-handbook/2-processes-for-safe-immunisation/).  |

## Sharing information on the vaccine

The Medicines Regulations 1984 requires written information is provided in the form of a data sheet, available at <https://www.medsafe.govt.nz/medicines/infosearch.asp>; the COVID-19 vaccine data sheet can be found by searching ‘COVID-19’. There is no legal requirement for any hard copy data sheets or medicine packaging inserts to be provided on site.

## Observation following vaccination

Consumers should remain under observation for at least 15 minutes following vaccination in an observation area. This is to ensure that any adverse reactions that may occur can receive prompt treatment.

Consumers may also be required to stay for a longer length of time (20 mins) if a non-COVID-19 vaccine is to be administered at the same time e.g., a childhood vaccine, shingles or tetanus booster,

All vaccinators must be able to distinguish anaphylaxis from fainting, anxiety, immunisation stress-related responses, and breath-holding spells and seizures. For further information on post-vaccination procedures, see [section 2.3 in the *Immunisation Handbook*.](https://www.tewhatuora.govt.nz/for-health-professionals/clinical-guidance/immunisation-handbook/2-processes-for-safe-immunisation/)

## Consumers’ record of vaccination

Consumers may be supplied with a COVID-19 Vaccination record card detailing the vaccine administered and the date their next dose is due. This card is not designed as a vaccination certificate – and as such, may not be recognised as proof of vaccination by other countries.

International Travel Vaccination Certificate

You do not need an International Travel COVID-19 Vaccination Certificate when travelling overseas.

If you want to see a record of all your vaccinations including your COVID-19 vaccinations, visit My Health Record.

[My Health Record](https://info.health.nz/services-support/websites-and-apps/my-health-record)

You can also print these records out if needed.

**Check country specific COVID-19 requirements**

If you are travelling overseas it is a good idea to check the Safe Travel website for up to date advice.

[Safe Travel](https://www.safetravel.govt.nz/)

For more information please see the [Health New Zealand Te Whatu Ora website](https://www.tewhatuora.govt.nz/for-health-professionals/covid-19).