

Healthcare Logistics will manage the ordering and distribution of flu for the 2024 season

2024 Key dates and order processes

Please distribute this info to your providers.

2024 Season roll-out

- Viatris Influvac Tetra for 6months+
- 10 pack
- Needle included

Important dates

- Pre-ordering from 1 March 2024
- Dispatch from 11 March 2024
- Season starts Tuesday 02 April 2024

Minimum quantities

01 Mar – 31 May: 60 doses (6 x pack of 10)

01 Jun – 31 Jul: 30 doses (3 x pack of 10)

01 Aug – 31 Dec: 10 doses (1 x pack of 10)

***Multiples encouraged for pack out efficiency*

PRESCRIPTION ONLY MEDICINE
KEEP OUT OF REACH OF CHILDREN

2024 season
Influvac[®] Tetra

Influenza vaccine (surface antigen, inactivated)
Influenza Virus Haemagglutinin 60 micrograms/0.5 mL
Suspension for intramuscular or deep subcutaneous injection



For 2024 season, the following four influenza strains are present
(15 micrograms haemagglutinin of each strain per 0.5 mL dose):

- A/Victoria/4897/2022 (H1N1)pdm09-like strain
- A/Thailand/8/2022 (H3N2)-like strain
- B/Austria/1359417/2021-like strain (B/Victoria lineage)
- B/Phuket/3073/2013-like strain (B/Yamagata lineage)

| | |
|------------------------------------|----------------|
| and: Potassium chloride | 0.10 mg |
| Calcium chloride dihydrate | 0.067 mg |
| Monobasic potassium phosphate | 0.10 mg |
| Magnesium chloride hexahydrate | 0.05 mg |
| Dibasic sodium phosphate dihydrate | 0.67 mg |
| Water for injections | q.s. to 0.5 mL |
| Sodium chloride | 4.0 mg |

Propagated in hens' eggs. Inactivated by formaldehyde treatment.
Each 0.5 mL dose may also contain not more than:

- 100 ng ovalbumin
- 1 ng gentamicin sulfate
- 0.02 mg cetrimonium bromide
- 0.01 mg formaldehyde

Store at 2°C to 8°C.
(Refrigerate. Do not freeze)
Protect from light.

AUST R 292237

For 6 months of age and older
10 pre-filled syringes each
containing 0.5 mL
For single use in one patient only
Contains no antimicrobial
preservative



For information on this
medicine, scan the QR
code or contact Viatris:
Australia: 1800 274 276 or
www.viatris.com.au
New Zealand: 0800 168 169
or www.viatris.co.nz



VIATRIS

Ordering

- HCL website <https://hcl.co.nz/>
- Emailed orders incur a \$10 handling fee
- Orders after midday - processed the next day
- Encouraging 'full bin orders'.
Web will have drop down options based on full bin quantities.
6 packs, 12 packs, 18 packs, 42 packs.
- A track and trace email will be sent to customer when order dispatched.
- Option to track orders direct from web.
- Queries to flu@healthcarelogistics.co.nz, 09 969 0768

EXISTING CUSTOMERS LOGIN HERE

Sign in here for access to our ordering portal

[sword](#)[Register](#)

Tracking
Update

Kia Ora, your vaccine delivery is on its way!

We have assigned your Healthcare Logistics Vaccine order *1523YQ* to a courier for collection.

You can track your delivery by clicking on the NZ Courier link/s below:

[0022360814](#)

In some cases your tracking number may not have activated as it is still awaiting collection from our courier. Please check again later.

Kind regards,

Customer Service | Healthcare Logistics

Vaccines

Email : orders@healthcarelogistics.co.nz

Phone : 09 969 0736

Flu

Email : flu@healthcarelogistics.co.nz

Phone : 09 969 0768



2024 season key dates

Pre-season ordering – get in early

- From 1 March (delivery from 11 March)
 - Dispatch prioritised based on volume and full bins

Easter

- Weeks commencing 25 Mar and 01 Apr are short weeks due to Easter
 - **only 3 dispatch days in each week.**
 - Anticipate delays to deliveries over this time

Go-live

- Expecting increased order volumes post go-live (2 April).
- Anticipate longer delivery timeframe for the 1st two weeks of April.

ANZAC Day, Thu 25 Apr

- Orders will dispatch Mon 22 & Tue 23
 - **only 2 dispatch days this week.**
 - Next dispatch day Mon 29 Apr.
 - Anticipate delays to deliveries at this time

** Cold chain is usually dispatched Mon-Thu for delivery Tue-Fri*

*** No delivery on Saturdays*

****Where the next business day is a public holiday, no dispatch*