## Influvac ${ }^{\circledR}$

Packaging configuration
A. Single-dose ( 0.5 mL ) presentation in single pack:

| Description | Dimensions: <br> $\mathbf{H \times H \times L} \mathbf{( c m})$ | Containing |
| :--- | :---: | :--- |
| Secondary packaging | $2.5 \times 2.5 \times 4.2$ | 1 labelled vaccine vial* |
| Tertiary packaging | $26.5 \times 23.5 \times 5.0$ | 90 secondary packages <br> (90 labelled vaccine vials) |
| Cold Chain Shipper | $156.5 \times 137.5 \times 159.0$ | 360 tertiary packaging <br> (32,400 labelled vaccine vials) |

B. Single-dose ( 0.5 mL ) presentation containing ten packs:

| Description | Dimensions: <br> $\mathbf{H \times W} \mathbf{~ X ~ L ~} \mathbf{c m})$ | Containing |
| :---: | :---: | :---: |
| Secondary packaging | $12.8 \times 5.2 \times 4.3$ | 10 labelled vaccine vials* |
| Tertiary packaging | $26.5 \times 23.5 \times 5.0$ | 15 secondary packages <br> $(150$ labelled vaccine vials) |
| Cold Chain XPS Shipper | $156.5 \times 137.5 \times 159.0$ | 216 tertiary packaging <br> $(32,400$ labelled vaccine vials $)$ |

## Pallet information:

There are two validated cooling systems available for transport by air:

1. The passive cooling system (available in three types)

- Single pallet shipper
- Double pallet shipper
- Large pallet shipper

2. The active cooling systems (available in two types) are the following:

- RKN Opticooler
- RAP Opticooler

