

### Instructions for use

# **VidPrevtyn™ Beta COVID-19 vaccine**

#### **Antigen solution**



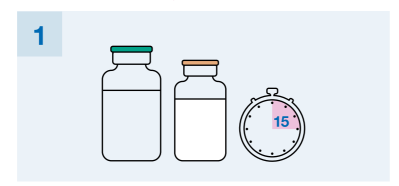
## **Adjuvant emulsion**



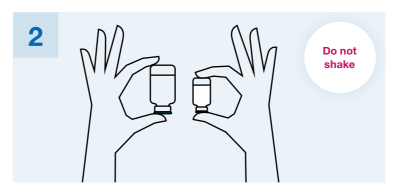
Mixed product can be kept at room temperature whilst in use at a clinic session. In other settings, such as domiciliary vaccination, the product may be returned to a vaccine fridge or cool box between each vaccination. All 10 doses should be used as soon as practically possible and any remaining unused doses discarded after 6 hrs.

© Crown copyright 2023. V1. 24.02.2023. 75K MAR 2023 (APS). Product Code: C23SVM1 UK Health Security Agency gateway number: 2020733

### **Preparation and mixing**

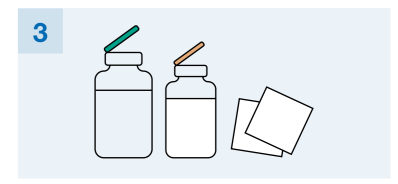


Place the vials at room temperature for a minimum of 15 minutes protected from light

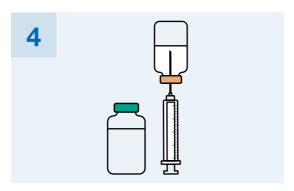


Invert each vial and inspect them visually for any foreign particulate matter or discolouration.

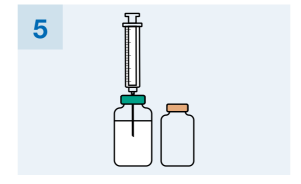
Do not use if either are present



Remove the flip-off cap and cleanse both vial stoppers with antiseptic swabs



Use a sterile 21-gauge or narrower needle and sterile syringe to withdraw the entire contents from the adjuvant vial



Transfer the full syringe contents into the antigen vial



Mix the contents by inverting the vial 5 times. The mixed vaccine is a whitish to yellowish homogeneous milky liquid emulsion; do not use the vaccine if the appearance is otherwise



Record the 6 hour discard date and time on the designated area of the vial label

# 8 Drawing up individual doses

- the prepared vial now contains 10 doses of 0.5ml
- an additional overfill is added to ensure that the 10 doses can be delivered
- cleanse the vial stopper with antiseptic swabs and use a new needle
   (23 gauge or narrower) and a new syringe for drawing up and administration
- withdraw 0.5ml from the vial containing the mixed vaccine
- administer into the deltoid muscle as shown
- use all the doses within 6 hours of mixing
- do not pool residual volumes from several vials

