## Instructions for use

## VidPrevtyn ${ }^{\text {TM }}$ 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 should be used as soon as practically possible and any remaining unused doses discarded after 6 hrs.

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## Preparation and mixing

1


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

2


Invert each vial and inspect them visually for any foreign particulate matter or discolouration. Do not use if either are present

4
4


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

## 5



Transfer the full syringe contents into the antigen vial

## 8 Drawing up individual doses

- the prepared vial now contains 10 doses of 0.5 ml
- 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 0.5 ml 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


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

3


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


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


