Vaccine Reconstitution and Administration Instructions



Items contain in each dose of Influenza Vaccine,Live, Nasal, Freeze-dried .



Screw and fasten the plastic needle to the syringe.



Push the syringe plunger till the upper edge of U-shape unit against the finger grip of syringe, no space for going further.

It contains 0.2ml vaccine solution





Break the neck of the ampoule containing the Diluent at the mark.



Remove the plastic tip protector and extract all the Diluent with the syringe.



Rotate the dose-divider clip 90°and then push the U-shape unit upwards against the finger grip of syringe, the reserved further pushing-space for the syringe plunger is 0.1ml.





Uncover the plastic cap of the vial, pierce into the center of the rubber stopper with the plastic needle of the syringe, Inject the diluent into the vial containing the freeze-dried vaccine powder. Shake the vial slightly to accelerate reconstitution of the freeze-dried vaccine powder.



With the patient's head backward slightly, place the tip inside the nostril, push the syringe plunger *rapidly*, finish administration for one nostril with 0.1ml vaccine solution.

Remove the dose-divider clip, the reserved pushing-space for the syringe plunger is 0.1ml.

9



After the vaccine is fully reconstituted, invert the vial to empty the air in the rubber plug, and lean the plastic needle against the vial wall to extract the reconstituted vaccine solution.



Put on plastic needle tip protector, unscrew and remove the plastic needle.Install and screw the nasal sprayer tightly.







*Syringe is of auto-disable design, when the plunger gets to the end, it won't be pulled out.

with remained 0.1ml vaccine.

10



Dose-divider clip is a device used for controlling the dose volume, which can make sure each nostril have 0.1 ml vaccine administrated.

Install the dose-divider clip:

Pinch the flanks of dose-divider clip to make it open, U-shape unit upwards and clipped to the end of syringe plunger.

Tips

Due to the small volume of diluent, please make sure no residual diluent within the ampoule head before open and all the diluent can be extracted fully to avoid the vaccine solution less than 0.2ml after reconstitution.

If it is difficult to extract the reconstituted vaccine solution due to air in the rubber stopper of the vial prevent the plastic tip from contacting with the vaccine solution. The vial could be shaken upside that lead to immersion of the tip into the vaccine solution, by which the extraction can be conducted successfully.

7

6

4