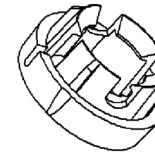




For Use With 20mm Closed Vial Adaptors—Model CVA200

# 13mm Vial Converter



**REF** CVC130

## Instructions for Use

### Description

The Halo® 13mm Vial Converter (CVC130) permits the connection of 13mm necked vials to a Corvida Medical 20mm Closed Vial Adaptor (CVA200).

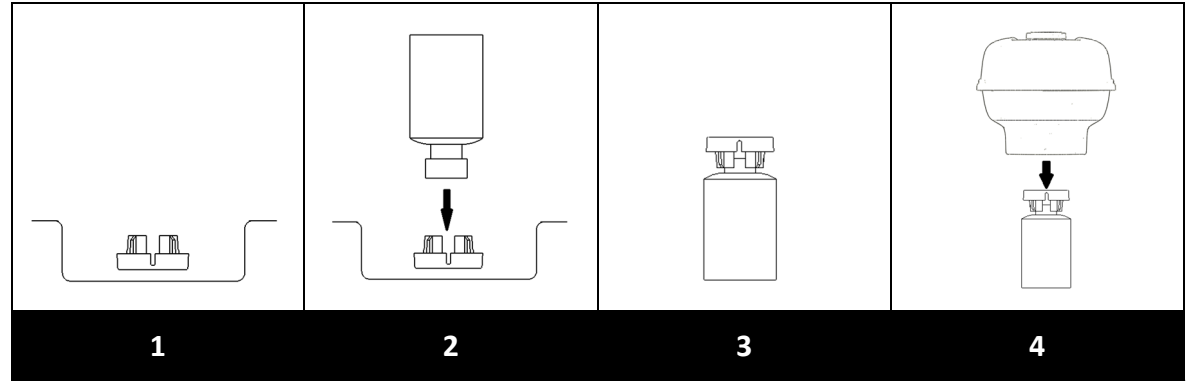
The 13mm Vial Converter is designed for use where operational efficiency or 13mm drug vial applications and desired outcomes are better served with the 20mm Closed Vial Adaptor (CVA200).

### Indication for Use

The Halo® system is an airtight and leak proof closed system drug transfer device (CSTD) that mechanically prohibits the transfer of environmental contaminants into the system and the escape of drug or vapor concentrations outside the system, thereby minimizing individual and environmental exposure to drug vapor, aerosols and spills. The Halo® system also prevents microbial ingress for up to 7 days.

### Precaution

Review the CVA Instructions For Use regarding additional information concerning the safe and effective use of the device.



1 2 3 4

### Instructions

1. Disinfect the vial stopper by swabbing with 70% isopropyl alcohol (IPA) or other validated method. Allow to dry. Open the CVC sterile packaging by peeling away the lid. Place the open sterile package with CVC on a flat, solid surface. The fingers of the CVC should be facing up.
2. Invert and center the 13mm vial over the CVC vial converter. Push down firmly until the CVC is fully seated over the vial cap and neck. The CVC is fully seated when you feel it snap on the vial. The CVC will NOT pierce the vial stopper.
3. Right the vial with attached CVC. Place the vial on a flat, solid surface.
4. Remove the protection cap on the bottom of the 20 mm Closed Vial Adaptor (CVA200). Center the CVA over the CVC/vial. Push down firmly until the CVA is fully seated over the CVC. The CVA is fully seated when you feel it snap on the CVC/vial. The full seating establishes that the permanent CVA-to-CVC/vial connection is completed.

### Symbol Legend



Catalogue number



Batch code



Do not re-use



Do not use if package is damaged



Temperature limits to which the device can be safely exposed

35 F



Caution, consult accompanying documents



Sterilized using ethylene oxide



Use by date



Caution: Federal law (US) restricts this device to sale by or on the order of a physician



Manufacturer  
Corvida Medical, Inc.



Consult instructions for use



Non-pyrogenic fluid path



Not made with natural rubber latex



Does not contain the Phthalate DEHP

### Distributed By



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