

## **Transfer Cap Needleless AIRCAP**

Transfer set adapted wallets and vials for reconstituting the drug.

### ***Description :***

This transfer set needleless AIRCAP has a 0.2 micron PTFE filter that facilitates the rapid transfer of the contents of the vial and syringe without pressurisation.

Transfer Cap Needleless AIRCAP

Ref: 500.280



## **AIRCAP transfer device for quick and rapid recovery**

- The needle-free transfer device enables rapid and safe transfer of the syringe contents or a pocket in a vial to achieve reconstruction.

## **Safe System Needle-free AIRCAP**

- No risk of needle injuries.
- Optimised tip to make it insertion easier ( advanced patented P2A Medical) and eliminate the risk of coring.
- The bottle is protected from damage by a body of polycarbonate and two clips that perfectly position the body of the bottle into the device.
- The device allows for partial dosage.
- The AIRCAP comes in a sterile blister.

## **AIRCAP Filter**

- A large 0.2 micron PTFE filter surface facilitates the rapid transfer of the vial and syringe contents without pressurisation.
- No risk of contamination during reconstruction.
- The advanced dual channel allows pressure equalisation during reconstruction.

## **Login AIRCAP**

- This device may comprise of a silicone rubber valve to allow repeated access of the vial while remaining sterile.

Log AIRCAP with a standard lure or syringe.

# USE AND SAFETY

Read this manual before using this device.

It contains important safety information.

If you have questions, if you have any doubt, ask your doctor or pharmacist.

Keep this leaflet, you may need to refer to it again.

## **Certificate CE 0459**

### **NAME AND ADDRESS OF THE OPERATOR**

**P2A MEDICAL**

ZA de Montigny Les Vernes

### **NAME AND ADDRESS OF MANUFACTURER**

**P2A MEDICAL**

ZA de Montigny Les Vernes

## **Device Transfer Without a Needle**

You must clean your hands before handling components.

Remove the plastic from the drug vial.

Disinfect the vial stopper with an alcohol swab.

## Transfer Cap Use



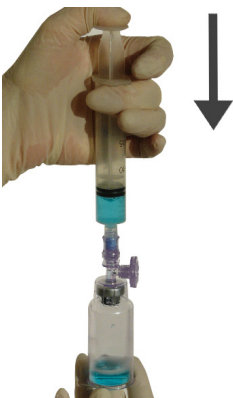
Step 1 - Remove the lid of the blister AIRCAP.



Step 2 - Hold the bottle and AIRCAP. Push the vial into the AIRCAP until the two half clips are in the correct position.



Step 3 - Screw the pre-filled syringe (pocket) onto the AIRCAP.



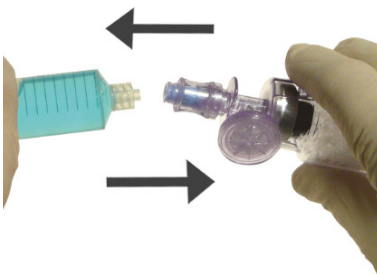
Step 4 - Transfer the contents of the syringe by pressing gently onto the vial.



Step 5 - Gently shake the bottle to ensure that the powder is completely dissolved.



Step 6 - Gently invert the vial adapter and transfer the reconstituted contents into the syringe.



Step 7 - Unscrew the syringe from the AIRCAP.  
The reconstituted drug is ready for use.

**THIS TRANSFER DEVICE ( NEEDLEE-FREE) IS FOR SINGLE USE ONLY.**