Step-by-step Duodopa® solución para perfusion administration guide 1/2



Prepare the medication



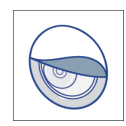
Wash your hands with soap and water and dry with a paper towel



Remove the solution vial cap to expose the rubber stopper



Wipe the top of the vial stopper with an alcohol pad and allow to dry



Peel off the paper cover from the vial adapter packaging



Use the packaging to push the vial adapter straight down onto the solution vial until it snaps into place



Then pull the packaging straight off the vial adapter



Prepare the syringe for the pump



Open a new, packaged syringe and depress the rubber plunger to fully expel all air



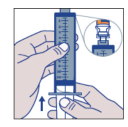
To attach the syringe to the vial adapter, push and screw into place



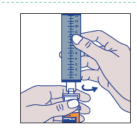
Hold the syringe straight up, with the solution vial above the syringe



Withdraw the full contents of the vial into the syringe



Inspect the syringe for air bubbles. Large air bubbles must be removed so they don't affect dosing accuracy*



Invert the syringe and vial and disconnect it from the vial adapter



Start and load the pump



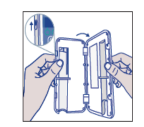
Unpack the infusion set tubing and attach it to the new, filled syringe



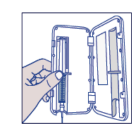
While attaching to the syringe, lay the other end of the tubing with the site connector on a clean paper towel



Turn on the pump display, select "Menu", and then select the "Insert Syringe" option



Slide the lid latch to release the lock and open the pump lid



Place the syringe into the pump. The syringe should fit into the pump groove with little to no resistance



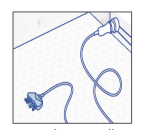
Close the pump lid and confirm insertion



Step-by-step Duodopa® solución para perfusion administration guide 2/2



Prime the infusion set tubing



Lay the needle
end of the infusion
set on a clean
paper towel
*Save the
protective cap



Return to the pump display. Select "Yes" to start the priming process



Make sure the site connector end is not connected to the cannula and press "Confirm"



The pump must be held vertically, with the syringe tip straight up



Press "Prime" at intervals until you see a drop of medicine on the site connector needle



Press "Confirm" when you see the drop. Press "Yes" to confirm that the drop has appeared



Return the pump to its normal position. Check that solution is not dripping from the site connector



Attach the cannula



Before attaching to the cannula, tap the site connector once to ensure the tip is free of any

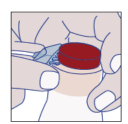
remaining drops



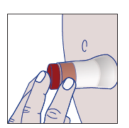
Select the desired infusion site.
Wipe the site with an alcohol pad, and let it dry



Remove the paper from the adhesive on the bottom of the insertion device, making sure not to touch the adhesive pad



Remove the insertion device safeguard near the red button by gently squeezing it on the sides and pulling it straight out (*save it)



Press the insertion device against the infusion site. Push the red activation button down until you hear a click and press for 5 seconds before removing



Push the site connector at the end of the infusion set tubing into the cannula. You should hear a click to confirm



Administer the therapy



Refer to the pump display to begin the infusion



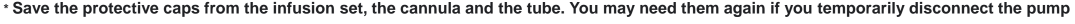
Confirm that the infusion set tubing is connected to cannula and select "Continue"



Start your pump for either a loading dose or continuous infusion.
Select "Yes"



The pump display will return to the status screen and should indicate a green "Running" notification in the upper right corner



Prospecto de Duodopa® 240mg/ml + 12 mg/ml solución para perfusión (foslevodopa/foscarbidopa) disponible en https://cima.aemps.es/cima/dochtml/p/88677/P_88677.html Instrucciones de uso de la bomba VYAFUSER™ para pacientes

