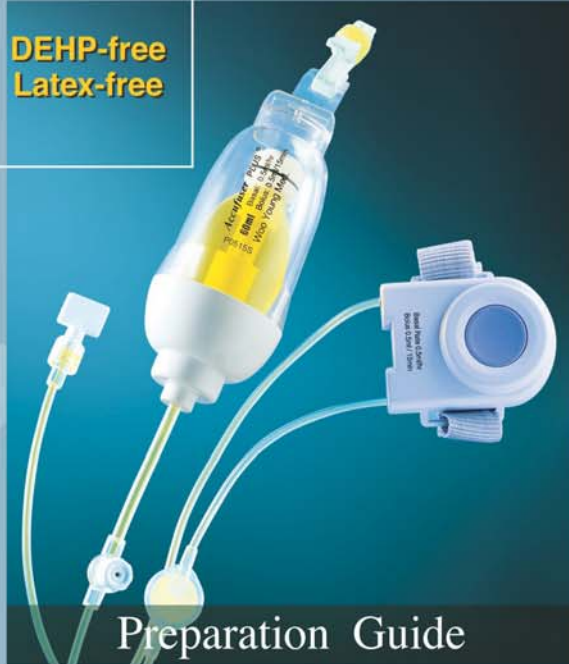


Disposable Silicone Balloon Infuser

Accufuser®

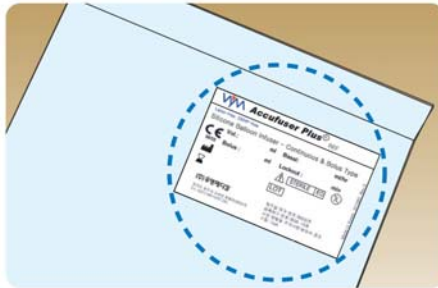
DEHP-free
Latex-free



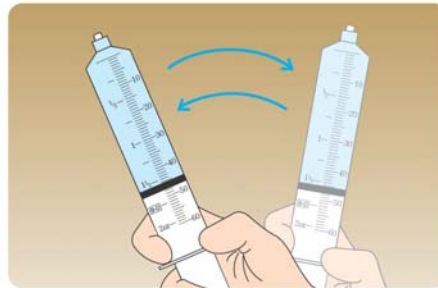
Preparation Guide

FILLING

The sterilized condition on Accufuser shall be uninterruptedly kept to avoid any possible infection when the medications are prepared.



- 1 Check the flow rate & volume as shown on the envelope before opening it.



- 2 Thoroughly mix the desired medications with diluents into the syringe.

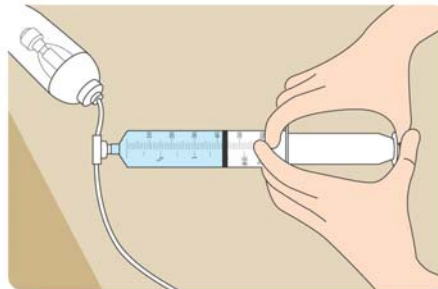
※ More than two medications are not allowed to be mixed without the proper diluents.



- 3 The medications shall not be allowed to be injected into reservoir, in condensation or crystallized objects' seen after agitation.

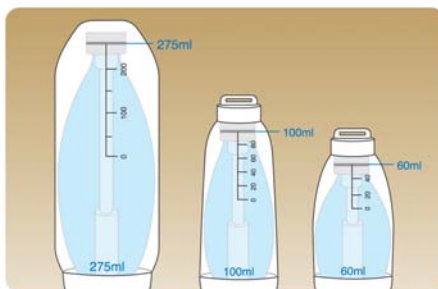


- 4 Eliminate any possible air on the syringe which is filled with the indicated medications.

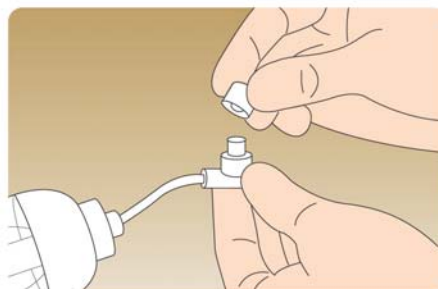


- 5 Connect the syringe with the filling port (check valve), while in opening its male cap, and inject the medications into the reservoir by pushing down the syringe rod at a constant pressure in a horizontal position. (Repeat it until the desired volume of medications is filled into the reservoir.)

※ Pay careful attention to avoiding the breakage of syringe tip, once syringe rod moves ahead with medications filled into reservoir.

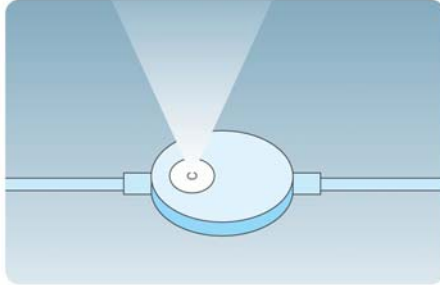


- 6 Do not fill the medications beyond the max. Graduated indicator as shown on the reservoir case.

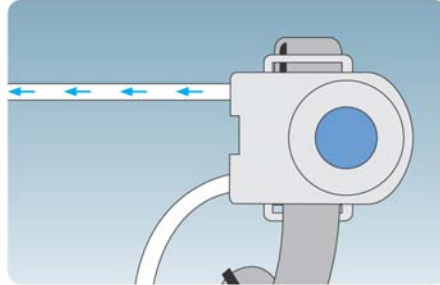


- 7 Close the male lure lock into the filling port's companion, after completing to inject the medications.

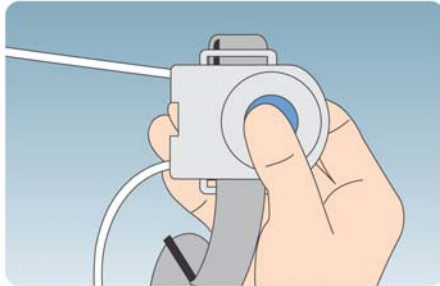
PRIMING



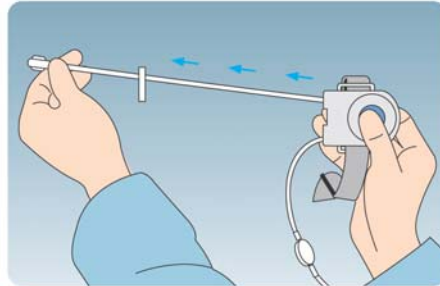
1 The air on the tube is completely removed through air filter, while that in the siliconed reservoir automatically goes out through silicone film.



2 The reason why the air flows, whenever the bolus button is pressed down, is that it still remains in its PMC Module and priming is not entirely made.



3 Get rid of any possible air in the PMC Module by pressing the bolus button down one or two times.



4 It's easy to remove the air with bolus button pressed down, only when the tubing to be connected with patient is located in a upper position.



5 Make sure that medications flow in a good condition and the droplet of medications can be seen on the tip of tubing, as the proof of perfect air removal.

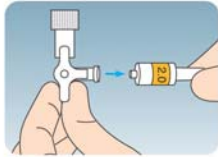


6 The wholly integrated PMC Module with reservoir and tubing enables you to connect it with patients very easily & protect them from any possible contamination.

Unless the medications flow



1 Check the clamp's opening.



2 Connect the 3-way stopcock with Accufuser tip.



3 Connect 10ml gauge syringe with its tip & suck the medications into the syringe.



4 Check whether medications flow into Accufuser line & medications droplets can be seen on the tip of tube male luer lock.

Caution



The Accufuser shall be directly connected to IV Catheter with clamp always opened.



The mixing of medications of which pH has a remarkable gap can result in the particles and/or crystallization of them.

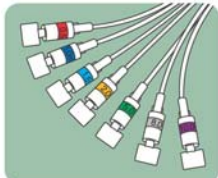


The crystallization of medications, resulting from its storage in refrigerator can cause the blockade & slow down the flow rate.



Do not reuse Accufuser, which is disposable.

Technical Specifications



Accufuser system is infused at the designated flow rate, with different color-tagged on the male luer lock tip.



Accufuser system is manufactured at the standard temperature condition, 32°C. To attach the restrictor (Flow Rate Control Part) to the human's skin is strongly recommendable in order to minimize the instability of flow rate along the variable temperature.



Accufuser system is manufactured under the diluent condition, D5W(5% dextrose). The flow rate can be variable depending upon the viscosity of mixed medications.



Accufuser system is manufactured under the horizontally same level, between that medication reservoir & the tip of tubing is placed, thus its flow rate is more accurate as long as its height is identical.

Accufuser and Accufuser plus has been accredited by FDA 510(K) premarket notification.(No.K003915)



ISO9001
ISO13485

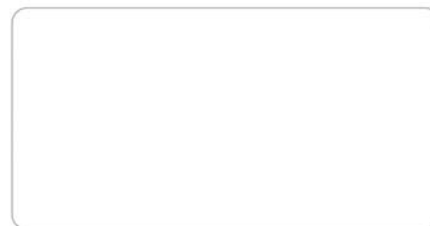
The certificate of ISO 9001, EN: ISO13485; 2003 guarantees the Accufuser to be kept the utmost reliable, safeguard quality assurance & control. The Accufuser is manufactured to meet the essential requirements of medical specification in accordance with ISO 9001, EN:ISO13485:2003 and the European Medical Devices Directive 93/42/EEC, which has clearly been accredited with CE mark stamped righteously.

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