

RECONSTITUTION AS EASY AS 1 - 2 - 3

A detailed guide to reconstituting FEIBA therapy



BEFORE YOU BEGIN

To be used with FEIBA only.

0 0



- Bring vials to room

- Wipe vial tops with alcohol swabs and let dry.





CONNECTING water vial



Remove lid from package without touching the device.







- Place vials on hard flat surface.
- Connect clear side of device to water vial.
- Press down until clear spike pierces water vial stopper.



packaging at edge and lift it off. leaving device connected to water vial.

Do not remove blue cap. Do not touch purple spike.





CONNECT FEIBA vial



connect purple side of device to FEIBA vial. Press down

Turn device

over and

until **purple** spike pierces vial stopper.



- Wait for water to enter product vial.
- Swirl gently to dissolve FEIBA.



Remove blue cap from device and attach syringe.



Do not inject air.

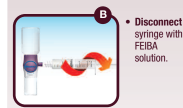


WITHDRAW dissolved



- Turn device over so empty water vial is at the bottom.
- SLOWLY pull back on syringe plunger to withdraw **FEIBA** therapy.

If you find it impossible to withdraw some or all of the mixed product into the syringe, there may be air in the device. Please refer to Troubleshooting Information on the reverse side of this quide.



It is acceptable for a small amount of water or foam to be left behind. If the water does not transfer successfully, please refer to Troubleshooting Information on the reverse side of this guide.

HOW TO MIX MORE THAN ONE VIAL WITH A LARGE SYRINGE

FEIBA therapy

- Mix all product vials, using a new BAXJECT II Hi-Flow device for each vial, as directed in Step 1 and Step 2.
- Follow Step 3 to draw the product from each vial into the large syringe.
- The BAXJECT II Hi-Flow device is intended for use with a single vial of FEIBA and is for single use only. Dispose of BAXJECT II Hi-Flow as directed by your clinician.

HANDY HINTS

- When withdrawing solution for infusion; the purple side of the BAXJECT II Hi-Flow device will be on top and the word 'Baxter' will be the right way up.
- When withdrawing solution (even if you go wrong); the liquid should always be in the top vial.
- Your syringe is used to provide pressure; either to withdraw solution or to inject air if you go wrong (see the Troubleshooting section for details).





TROUBLESHOOTING GUIDE



Troubleshooting

0 0

Scenario 1

If water does not transfer successfully.

Scenario 2

If water vial is **incorrectly** connected to purple side of device.

Scenario 3

If dissolved FEIBA has leaked into water vial or air has been injected.

NOTE: IF THESE 3 TROUBLESHOOTING STEPS FAIL TO ADDRESS THE PROBLEMS YOU ARE HAVING, PLEASE CONTACT YOUR DOCTOR OR LOCAL HEMOPHILIA TREATMENT CENTER.

Troubleshooting Scenario 1

If water does not transfer successfully.





- Ensure water vial is connected correctly. Turn device over so FEIBA vial is at the bottom.
- Attach syringe.



Pull plunger back to withdraw air until all water has transferred.



Remove and push plunger in.



- Reconnect syringe and swirl gently to mix FEIBA therapy.
- Turn vials over.



Slowly pull back on syringe plunger to withdraw FEIBA solution.



 Remove syringe.

Troubleshooting Scenario 2

If water vial is incorrectly connected to purple side of device.





 With water vial at the bottom. attach syringe and pull plunger back to withdraw



 Turn device over and slowly press plunger until water has transferred.



 Swirl gently to mix FEIBA therapy.



 Turn device over and pull plunger back until all dissolved FEIBA is in the bottom vial.



 Remove syringe and push plunger in.



 Reattach syringe and turn device over.

back on

syringe

plunger to

withdraw

svringe.

FEIBA solution.





www.baxter.ca

Troubleshooting Scenario 3

If dissolved FEIBA has leaked into water vial or air has been injected.





 Turn device over so FEIBA vial is at the bottom then follow 1c 1d 1e 1f 1a of Troubleshooting Scenario 1.



Baxter Corporation 4 Robert Speck Pkwy, Suite 700, Mississauga, Ontario L4Z 3Y4

registered in the U.S. Patent and Trademark Office.

Baxter