13) TO TRANSFER CARIMUNE FROM VIAL TO 1000ML EMPTY STERILE CONTAINER OR BAG: Open Alcohol Prep Pad. Use one Alcohol Prep Pad for each vial of Carimune NF and cleanse the rubber like top portion of the vial(s).

14) Clamp one of the spike legs on the Sterile Bag and leave covered to reserve in the event the other spike leg becomes dulled due to number of vials being spiked.

15) Remove the white cover of the 2nd spike leg and insert into the very center of the rubber-like top of the Carimune NF vial and drain the contents of the bottle into the Sterile Bag. Continue this process until the spike becomes dull, requiring you to clamp the spike.

16) Remove the white cover of the reserved spike leg, unclamp the spike, and continue the transfer process until all the contents of the vials have been drained into the bag.

17) Prior to removing the spike legs, remove as much of the air from the bag. Then take the clear clamp and have ready along with the white cap that will need to be removed from separate packaging. Remove (by twisting) the 2 spike legs where they join at the y junction and hold the tubing up being careful not to lose the drug out of the port.

18) Take the other hand and attach the white cap to close the filling port.

19) Take the clear clamp and place just below the white cap, close to the Sterile Bag edge, then clamp shut. To remove any remaining air from the bag: swab the injection port on the bag with an alcohol pad. Then use the 60mL syringe with needle and insert into the injection port of the bag. Gently pull the air out of the bag.

20) Remove the Curlin administration set from the packaging and have ready.

21) Pull the Plastic tab on the middle port of the Sterile Bag off.

22) After removing the spike covering on the Curlin administration set, pierce through the center port with gentle but firm pressure.

23) Remove the end cap and make sure the tubing of the Curlin administration set is not clamped. To prime tubing using gravity: gently press Sterile Bag with your hand (or roll the bag up) to move the Carimune liquid through the tubing to the end. The tubing can also be primed using the pump.

24) Attach the primed Curlin administration set to the Curlin Pump.

If at any time you are not sure what to do, call the pharmacy at 1-800-323-6832.
Carimune NF Reconstitution Instructions for 12 gm Vials (12% Final Concentration for Infusion)

1) Clean work area that will be used for mixing and preparing for the treatment with alcohol. Put a clean towel on a clean surface. Reconstitute each vial AFTER achieving IV access and immediately before use.

2) Set up mixing supplies on clean work surface/table:
   a. Carimune NF 12gm vials and Sterile Water Vials (100mL)
   b. Transfer spikes (Comes with product in box)
   c. Alcohol prep pad
   d. Sterile Bag/container 1000mL

3) Wash hands for at least 30 seconds with antibacterial soap. NOTE: anytime you touch a surface outside the clean area, you will need to wash your hands again.

4) Remove flip-caps from Carimune NF (Powder) and Diluent (Sterile Water) vials to expose the central portion of the rubber stoppers.

5) Swab each vial top in one swipe, away from you, with an alcohol prep pad.

6) Hold the Sterile Water 100 mL on a flat surface to prevent slipping. Take one Transfer Spike and remove sterile cover from spiked end. Insert one spiked end of Transfer Spike perpendicularly through the center of the bottle stopper. Use a slow twisting motion to prevent the rubber stopper from falling into the sterile water.

7) Remove sterile cover from other spiked end of Transfer Spike already inserted in the Sterile Water vial. Hold the 12 gram Carimune Powder Vial firmly. Using an angle of approximately 45 degrees, invert the Sterile Water Vial containing the Transfer Device and insert the spike directly in the middle of the rubber stopper of the Carimune Powder Vial.

8) ***Insert the Sterile Water spike into the Powder Vial as quickly as possible to prevent a loss of vacuum.

9) The Sterile Water will flow by vacuum into the Powder Vial very quickly. When the Sterile Water transfers completely, remove the empty Sterile Water vial with attached Transfer Device.

10) Thoroughly wet the Powder Vial by tilting and/or gentle circular rotation of the bottle.

11) DO NOT SHAKE VIAL AND AVOID FOAMING. Product may take up to 20-40 minutes to go into solution. Rotate the vial gently in a circular motion. Continue with gentle rotation until solution is clear (equally distributed) and in solution.

12) Repeat process with remaining vials of Carimune NF 12 gm.