

### Fibryga™ Reconstitution

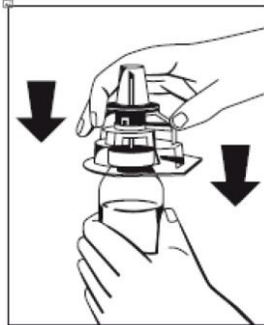
**\*\*\* IMPORTANT \*\*\***

Aseptic techniques must be used at all times.

#### Supplies Required:

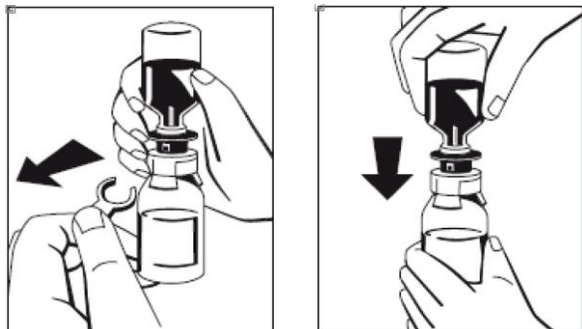
- Fibryga™ product (Vial of Fibryga™ lyophilized powder)
- 50 mL sterile water for injection (WFI - provided separately)
- Octejet® Transfer device (included with product)
- Luer Lock particle filter (included with product)
- Luer Lock syringe (large enough to contain dose)
- Alcohol swabs

#### Instructions:

1. Ensure that the diluent and Fibryga™ product vial(s) are at room temperature.
2. Remove the caps from the Fibryga™ and the sterile water vials to expose the central portion of the rubber stoppers.
3. Clean the surface of the rubber stoppers with an antiseptic solution and allow them to dry.
4. Peel away the lid of the outer package of the Octajet transfer device. To maintain sterility, leave the Octajet device in the clear outer packaging.
5. Place the Fibryga bottle on a flat, level surface
6. Take the Octajet in its outer package and invert it over the Fibryga bottle. Holding the Octajet package, place it onto the center of the Fibryga bottle until the clips of the product spike are locked.
7. Carefully remove the outer package from the Octajet, being careful not to touch the water spike. Leave the Octajet firmly attached to the bottle
8. With the Fibryga bottle held firmly on the level surface, invert the WFI and place it at the center of the water spike. Push the blue plastic cannula of the Octajet firmly through the rubber stopper of the WFI bottle.

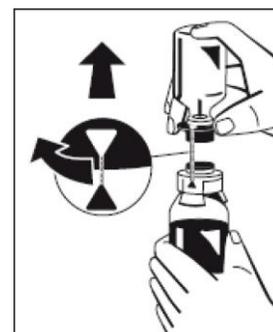
Laboratory Services

10. Remove the distance ring and press the WFI bottle down. WFI will flow into the Fibryga bottle.

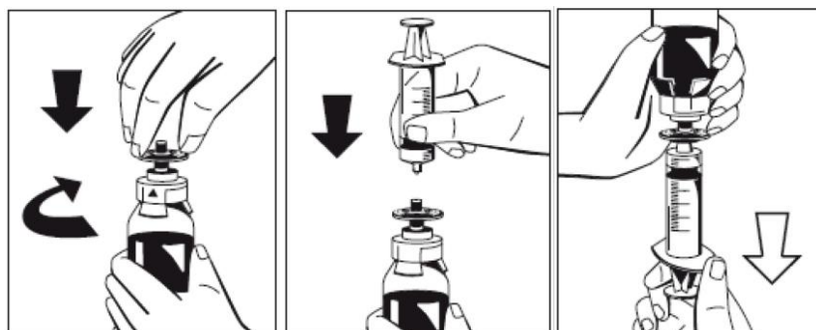


11. When the transfer of the WFI is complete, gently swirl the product bottle until the powder is fully dissolved. Do not shake the bottle as this causes foam formation. The powder should be dissolved completely within approximately five minutes, and should take no longer than 30 minutes.

12. Turn the blue WFI bottle connector (both directions are possible) to bring the position markers together. Removed the WFI bottle together with the water spike.



13. Place the provided filter on the remaining Luer Lock on the concentrate bottle and withdraw the solution through the filter into the syringe.



14. Detach the filled syringe from the filter and discard the empty bottle

**COMMENTS:**

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References: Fibryga™ Product Monograph (available at [www.octapharma.ca](http://www.octapharma.ca))

*For questions or comments regarding this document, please contact [Transfusion.SafetyTeam@ahs.ca](mailto:Transfusion.SafetyTeam@ahs.ca)*