## Combined Use of Xyntha® single use vial and Xyntha® Solofuse™ Kit

## \*\*\* IMPORTANT \*\*\*

Aseptic techniques must be used at all times.

## **Supplies Required:**

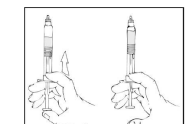
- Use only the materials and pre-filled syringe of diluent (0.9% sodium chloride) provided in the Xyntha kit • for reconstituting the product.
- Luer Lock syringe 10cc or large enough to contain dose

## Instructions:

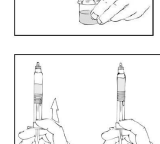
- 1. Reconstitute the Xyntha vial using the Xyntha Single Vial Reconstitution Instructions
- 2. Detach the empty syringe from the vial adapter by gently turning and pulling the syringe counterclockwise, leaving the contents in the vial and the vial adapter in place
- 3 Reconstitute the Xyntha Solufuse vial using the Xyntha Solufuse Reconstitution Instructions. Remove most, but not all, of the air from the drug product chamber.
- 4. After removing the protective blue vented cap, connect the Xyntha Solufuse to the vial adapter by inserting the tip into the adapter opening while firmly pushing and turning the syringe clockwise until secured.

5. Slowly depress the plunger rod of the Xyntha Solufuse until the contents empty into the Xyntha vial. The plunger rod may move back slightly after release.

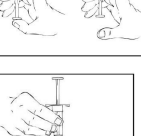
Xyntha® combined vial and solufuse reconstitution











- Detach and discard the empty Xyntha Solufuse from the vial adapter Note: If the syringe turns without detaching from the vial adapter, grasp the white collar and turn.
- 7. Connect a sterile 10 cc or larger luer lock syringe to the vial adapter. You may want to inject some air into the vial to make withdrawing the vial contents easier.

8. Invert the vial and slowly draw the solution into the 10 cc or larger luer lock syringe.

- 9. Detach the syringe from the vial adapter by gently turning and pulling the syringe counterclockwise. Discard the vial with the adapter attached.
- 10. Attach the infusion set to the 10 cc or larger luer lock syringe.

COMMENTS: Date Effective: 15 Nov 2019 Version: 1.1 Approved By: APL TM Discipline Council Document Number: PTMRGN00009 References: Xyntha® (moroctocog alfa) Product Monograph <u>www.pfizer.ca</u> For questions or comments about this document, please contact Transfusion.SafetyTeam@ahs

