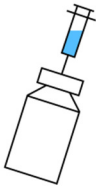


RiaSTAP Administration Tips



Add 50mL Water For Injection



Swirl the bottle



Don't shake the bottle

The powder can take up to 30-60 seconds to fully dissolve

To help prevent frothing when reconstituting vials:

- If possible, allow the Water For Injection to reach room temperature
- Withdraw 20mL of air from the vial aseptically via a syringe - to equalise the vial vacuum and minimise frothing.
- Each 1g vial of RiaSTAP is reconstituted with 50mL Water For Injection.
- Inject the Water For Injection down the inside of the glass vial, not directly on to powder.
- Swirl the bottle, do not shake it.
- Draw up the liquid with an unfiltered needle – the liquid is too viscous for a filtered needle. Do not mix with other fluids or medicines.

Reconstituted RiaSTAP is stable for six hours at room temperature.

Administer RiaSTAP as a slow IV push at a maximum of 5mL per minute or via a dedicated syringe infusion pump at a maximum of 300mL/hour.

Have a side line primed with 0.9% Saline in case patient reacts. This side line can be discontinued after several doses if no reaction occurs.

Perform observations as per blood product transfusion.

See package insert for more detail.