Intrafix® SafeSet Flush
IV-Administration Set for improved drug application

1. Unwrap the IV-set and check whether the air vent cap is closed and the roller clamp is open.
2. Insert spike of Intrafix® SafeSet Flush into container.
3. Close roller clamp.
4. Hold the drip chamber upside down and open the roller clamp. Fill the drip chamber up to the green ring.
5. Turn drip chamber back into initial position and squeeze the drip chamber once in order to allow the system to fill. Prime the set completely.

2. Connect Secondary Line
1. Insert spike of Intrafix® Primeline Flush secondary line into drug container.
2. Close white snap clamp of secondary line.
3. Disinfect Caresite of Intrafix® SafeSet Flush and connect secondary line with main line.
4. Set fluid level of secondary line by squeezing the drip chamber.

3. Start Application
1. Close white snap clamp of Intrafix® SafeSet Flush (main line).
2. Open white snap clamp of Intrafix® Primeline Flush (secondary line).
3. Control flowrate by adjusting the roller clamp.

4. Finish Application & Disposal
1. Close white snap clamp of secondary line after drug has been completely infused.
2. Open white snap clamp of main line.
3. Flush the IV-set (main line) after a drug has been infused or at the end of the therapy.
4. The system can be disconnected from the cannula and disposed.

Remark: There is no need of priming secondary line due to inline drip chamber of Intrafix® SafeSet Flush (main line).

Remark: Always double check level of liquid in the drip chamber. If necessary refill the drip chamber by squeezing. Roller clamp should be placed on closed position.

For more information about risk prevention in infusion therapy, please visit: www.safeinfusiontherapy.com
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1. SPIKING THE IV SOLUTION CONTAINER
   1. Unwrap the IV-set and check whether the air vent cap is closed and the roller clamp is open.
   2. Insert spike of Intrafix® SafeSet Flush into container.
   3. Close roller clamp.
   4. Hold the drip chamber upside down and open the roller clamp. Fill the drip chamber up to the green ring.
   5. Turn drip chamber back into initial position and squeeze the drip chamber once in order to allow the system to fill. Prime the set completely.

2. CONNECT SECONDARY LINE
   1. Insert spike of Intrafix® Primeline Flush secondary line into drug container.
   2. Close white snap clamp of secondary line.
   3. Disinfect Caresite of Intrafix® SafeSet Flush and connect secondary line with main line.
   4. Set fluid level of secondary line by squeezing the drip chamber.

3. START APPLICATION
   1. Close white snap clamp of Intrafix® SafeSet Flush (main line).
   2. Open white snap clamp of Intrafix® Primeline Flush (secondary line).
   **Remark:** There is no need of priming secondary line due to inline drip chamber of Intrafix® SafeSet Flush (main line).
   3. Control flowrate by adjusting the roller clamp.

4. FINISH APPLICATION & DISPOSAL
   1. Close white snap clamp of secondary line after drug has been completely infused.
   2. Open white snap clamp of main line.
   3. Flush the IV-set (main line) after a drug has been infused or at the end of the therapy.
   The system can be disconnected from the cannula and disposed.
   **Remark:** Always double check level of liquid in the drip chamber. If necessary refill the drip chamber by squeezing. Roller clamp should be placed on closed position.

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