

Priming of Intrafix® SafeSet with Caresite®



1 Peel off the covering foil of the port and disinfect if necessary.



2 Remove the protective cap from the spike.



3 Insert the spike at a vertical angle. Avoid rotating the spike when piercing. Use the green mark as finger stopper.



4 Close the roller clamp and hang the container on the stand.



5 Squeeze the drip chamber and set the fluid level up to the ring of the drip chamber. When using collapsible containers like Ecoflac® plus, keep the venting cap closed. With glass bottles, open the venting cap.



6 Open the roller clamp and prime the IV administration set. Attach the patient connector to the hook of the roller clamp.

Priming of Caresite® – Version A (IV tubing is completely primed)



7A Disinfect the top of the Caresite® Y-Site per national and/or institutional protocol.



8A Kink the IV tubing below the Caresite® Y-Site and remove air from the IV set with a luer compatible syringe.

Priming of Caresite® – Version B (IV tubing is primed up to the Caresite® Y-Site)



7B Reduce the flowrate and prime the Y-Site slowly.



8B Retrograde Priming: Hold the Caresite® upside down and remove the air by flipping with your finger against the valve.



9 Close the roller clamp.



10 The priming process is done and the Intrafix® SafeSet is ready to connect to the patient.



For more information about risk prevention of

- Chemical Contamination
 - Microbiological Contamination
 - Particulate Contamination
 - Air Embolism
 - Medication Error
 - Sharps Injury
 - DEHP Exposure
- in infusion therapy, please visit:



www.safeinfusiontherapy.com

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