## Priming of Caresite® Double Extension Sets

## Method with Combi-Stopper and Syringe



Gather all the required equipment such as Caresite® extension set, Combi-Stopper, Softa® Cloth, Omniflush® and tray for disposal.



- 2a Remove protective cap of the Caresite® extension set and close the extension set with a Combi-Stopper.
- **2b** Use aseptic technique. Disinfect one Caresite® valve per national and/or institutional protocol.



Activate Omniflush® and connect to the disinfected Caresite® valve.



Withdraw air by pulling the syringe plunger back towards you in order to create a vacuum.



Invert the syringe (air is now close to the plunger) in order to prime the complete Caresite® extension set.



The priming process is completed. Remove the Combi-Stopper and connect Caresite® extension set to the IV catheter.



Start infusion therapy.



For more information about risk prevention of

- Microbiological Contamination
- Particulate Contamination
- Air Embolism
- Chemical Contamination
- Sharps Injury
- DEHP Exposure

in infusion therapy, please visit:



www.safeinfusiontherapy.com

