

B. Braun Space Infusion Pump Cleaning

NECESSARY MATERIALS TO CLEAN INFUSION PUMPS

- Disinfectant/cleaner wipes or a clean cloth dampened with disinfectant/cleaner solution
- Soft damp cloth to remove the cleaner
- Dry soft cloth or absorbent soft tissue to dry the pump

- Do not use abrasive cloth/tissues, cleaners, disinfectants affecting plastic
- Do not use alkylamine containing disinfectants



CLEANING PROCESS (VISUAL INSPECTION, CLEANING, DISINFECTION AND DRYING)

- Ensure the device is unplugged while cleaning
- Remove device from the pole clamp assembly, inspect and clean pole clamp as required
- Check the pump for visible external damage, soil and stains

If any external damage is identified please refer to EBME. All damage should be repaired prior to the next clinical use.



CLEANING AND DISINFECTION WITH WIPES

Use just one wipe at a time when cleaning/disinfecting with wet wipes. Check the wipe is not too soaked with disinfectant fluid. Make sure the pumps are kept horizontal while cleaning. Do not allow devices to be saturated or immersed in fluid.



IMPORTANT RECOMMENDATIONS

- Ensure the devices stay horizontal during cleaning

- Do not spray fluid directly onto/into the device
- Do not disinfect the mains connection by spraying
- Do not use sharp objects to remove soil or stains

Check how long the cleaner can stay on the pump. Check the disinfectant activation time!



When the recommended time has elapsed, remove the cleaner/disinfectant with a clean soft cloth, dampened with water.

- **DO NOT** allow the cleaning solution to collect on the pumps. Residue build up may hinder pump operation
- Inspect the device before and after cleaning
- If cracks are detected please refer the device to EBME

Dry the pumps before attaching to power supply and before clinical use.