Document #:



Standard Operating Procedure (SOP)

Status: v 2.0

Revised: July 22, 2022

Owner: Program Director, Infection

Prevention and Control

B. Braun® SpaceStation Cleaning & Disinfecting SOP

Page 1 of 1

Purpose	To outline requirements for cleaning and disinfection of the SpaceStation.
Background	SpaceStation must be cleaned and disinfected after each patient use and as necessary (e.g., if visibly soiled).
Required Materials	Facility-approved disinfectant wipes. Where wipes are not available, ready-to-use (RTU) disinfectant solution with appropriate cleaning cloths.



The Process:

Step	Clean and disinfect the SpaceStation with facility-approved disinfectant wipes.	
1.1	Before cleaning and disinfecting the SpaceStation, always disconnect the pump from the patient, and remove any infusion pumps from inside the SpaceStation.	
1.2	Remove any visible residue or contaminated material from all surfaces.	
1.3	Wipe all external surfaces of the SpaceStation with facility-approved disinfectant.	
1.4	Follow the disinfectant manufacturer's recommendations for disinfectant contact times.	
1.5	Do not spray disinfectants directly on the SpaceStation. Do not allow liquids to enter or come into contact with any openings or electrical connections on the pump or power supply.	
2	Allow the pump to dry completely (dry for at least 20 minutes) before use.	
3	Additional cleaning may be required if blood, TPN, or another fluid spills into the creases of the SpaceStation and is not easily removed with the regular procedure. In these situations, follow your facility-specific processes.	
	Please note the presence of blood, TPN or another fluid alone does not mean additional cleaning is required (only if it is not easily removed with the regular cleaning process).	

Acceptable disinfecting solutions for the SpaceStation are listed below:

- Accelerated hydrogen peroxide (e.g., Accel Intervention)
- CaviWipes