

CareFusion Proper Cleaning of Pyxis® Products

Cleaning Pyxis® products

Below are cleaning guidelines for the following Pyxis® products:

- Pyxis® Anesthesia System (2000, 3500)
- Pyxis[®] CIISafe[™] system
- Pyxis[®] CUBIE[®] Replenishment system
- Pyxis[®] DuoStation system
- Pyxis[®] JITrBUD system
- Pyxis[®] MedStation[®] (2000, 3000, 3500, 4000) system
- Pyxis[®] OncologyStation[™] system
- Pyxis[®] ProcedureStation[™] system
- Pyxis[®] ScrubStation[®] system
- Pyxis[®] SMART Remote Manager and Pyxis[®] Remote Manager
- Pyxis[®] SpecialtyStation[™] system
- Pyxis[®] SupplyStation[®] system

Cleaning supply and medication dispensing systems

To prevent damage to electrical components and to prevent the possibility of electric shock, all Pyxis® products should be unplugged prior to washing. Pyxis® products are typically cleaned with mild soap and warm water. Clean the exterior of the cabinet with a slightly damp cloth, ensuring that liquids do not seep into any openings or seams. Wipe off any cleanser residue with a clean, damp cloth.

Computer keyboards should simply be wiped down using mild soap and warm water with a slightly dampen soft cloth. To remove any dirt or fingerprints from the front surface of Pyxis® products displays or touch screens, use an alcohol pad and a clean, lint-free cloth. Third party peripheral equipment, such as scanners, printers and handheld devices, should be cleaned per the manufacturer's instructions. All electronic areas must be completely dry and free of foreign material prior to returning the product to service

Clean the drawer interiors with a slightly damp cloth and wipe dry. For Pyxis® MedStation® systems containing Pyxis CUBIE® pockets, Pyxis® MiniDrawer and Matrix, HealthCare Logistics has created a disposable bin liner that can be used to help reduce contaminants and minimize the risk of infection. Bin liners can be replaced on a regular basis and whenever the liner becomes soiled. The disposable, inexpensive liners can be ordered through HealthCare Logistics website, www.healthcarelogistics.com http://www.healthcarelogistics.com/ and by entering the word bin liners in the search field.

Care should be taken to avoid contamination of supplies and medications stored in the product when cleaning the drawer and door fronts. Acceptable cleaning solutions must be diluted per manufacturer recommendation:

- · Warm water
- Mild detergent (such as Manu-Klenz)
- 10% bleach solution (1 part bleach to 9 parts water)
- Compublend II
- Envirocide
- 2% Glutaraldehyde in water
- Hydrogen Peroxide 3%
- 70% Isopropyl Alcohol
- 2% Phenols in water (O-Syl 1:128, Pheno-Cen 1:256, Vesphene)
- Quaternaries 1:256, Quaternaries 1:512
- WEX-CIDE
- CaviCide
- Sani-Cloth Plus, Sani-Cloth Super, Sani-Cloth HB

CareFusion

Proper Cleaning of Pyxis® Products

Cleaning the Pyxis® BioID fingerprint sensor*

The Pyxis[®] BioID fingerprint identification system ("scanner") located on select Pyxis[®] products is protected by a protective film that can be cleaned with hospital disinfectants. Do not saturate. Never clean the scanner with tape, as this will damage its protective membrane.

Disinfectants that can be used sparingly on a soft cloth include:

- 10% bleach solution (1 part bleach to 9 parts water)
- 70% Isopropyl Alcohol in water
- Betadine 10%
- Cavicide
- Envirocide (Metrex)
- Germ-X RU
- · KleenAseptic B
- LpH se
- MaxiSpray
- PD CARE Surface Disinfectant
- Quaternaries 1:512
- Sklar Disinfectant
- Sterall Plus Spray
- Vesphene II se
- *excluding the Pyxis® MedStation® 4000 system

Cleaning the BioID on the Pyxis® MedStation® 4000 system

The Pyxis® BioID fingerprint identification system ("scanner") located on Pyxis® MedStation® 4000 system can be cleaned and disinfected with the following list of approved solutions. Use these solutions sparingly on a soft cloth. Do not saturate the scanner.

- · Warm water
- Mild detergent (such as Manu-Klenz)
- 10% bleach solution (1 part bleach to 9 parts water)
- Compublend II
- Envirocide
- 2% Glutaraldehyde in water
- Hydrogen Peroxide 3%
- 70% Isopropyl Alcohol
- 2% Phenols in water (O-Syl 1:128, Pheno-Cen 1:256, Vesphene)
- Quaternaries 1:256, Quaternaries 1:512
- WEX-CIDE
- CaviCide
- Sani-Cloth Plus, Sani-Cloth Super, Sani-Cloth HB
- Betadine
- Germ-X wipes
- KleenAseptic B
- Sklar Disinfectant
- Sterall Plus Spray
- LpH se

© 2010 CareFusion Corporation or one of its subsidiaries. All rights reserved. Pyxis[®], MedStation[®], CUBIE[®], Pyxis ScrubStation[®] and Pyxis SupplyStation[®] are registered trademarks and Pyxis ProcedureStation[™], C"Safe[™], OncologyStation[™] and SpecialtyStation[™] are trademarks of CareFusion Corporation or one of its subsidiaries. All other trademarks belong to their respective owners.

CareFusion San Diego, CA

carefusion.com