Cleaning
product guidelines
The Alaris™ System

The Alaris™ System requires proper care and maintenance to remain in good condition. To ensure that your devices operate efficiently, use the recommended cleaning products and correct cleaning and inspection processes. Refer to the applicable Alaris System Directions for Use for detailed cleaning instructions.

BD has determined these products safe for Alaris System cleaning:
- 10% bleach (sodium hypochlorite, one part bleach to nine parts water).
- 3M® Compublend™ II cleaning concentrate—Base V, with fragrance (0.5 oz. per gallon of water)
- 70% isopropyl alcohol (IPA)
- Brulin® Maxima 128™ disinfectant cleaner (1 oz. per gallon of water)
- Clorox Healthcare® bleach germicidal cleaner (formerly marketed as Dispatch® hospital cleaner disinfectant)
- Dispatch hospital cleaner disinfectant towels with bleach
- Ecolab® Asepti-Zyme™ instrument presoak and detergent (1 oz. per gallon of water)
- LpH® se concentrated germicidal detergent (0.5 oz. per gallon of water)
- Metrex® MetriZyme™ dual-enzymatic cleaner (1 oz. per gallon of water)
- PDI® Super Sani-Cloth® germicidal disposable wipes
- Phenolic 256 DC™ germicidal detergent (1 oz. per gallon of water)
- Staph Attack™ disinfectant fungicide and virucide
- Virkon® S disinfectant and virucide (1.28 oz. per gallon of water)
- Wexford Labs® ready-to-use (RTU) Wex-Cide™ germicidal detergent
- Wexford Labs RTU Thymo-Cide™ germicidal detergent
- Wexford Labs Wex-Cide 128 concentrate germicidal detergent (1 oz. per gal of water)

Interunit interface (IUI) connectors
IUI connectors are the black connection points on the sides of each module. Do not expose them to any of the cleaning solutions on the list other than 70% IPA.

Do not use the following chemicals, which can damage the surfaces of the instrument:
- Acetone
- Ammonia
- Aromatic solvents (e.g., benzene, naphtha, paint thinner, toluene, xylene)
- Chlorhexidine gluconate (CHG)
- Chlorinated solvents (e.g., trichloroethane)
- Diethylene glycol monobutyl ether
- Ethylene glycol monobutyl ether/2-butoxyethanol/Butyl CELLOSOLVE™ solvent
- Methyl ethyl ketone (MEK)
- Non-healthcare-grade solvents and solutions
- Quaternary ammonium chloride-based compounds (e.g., Dipropylene glycol n-propyl ether N-alkyl [C12-18] dimethyl benzyl ammonium chloride, N-alkyl [C12-14] dimethyl ethyl/benzyl ammonium chloride)
- Solutions containing phosphoric acid (e.g., Foamy Q & A®)
- Undiluted alcohol

Note: Water and mild detergents may also be used. Hydrogen peroxide-based cleaners are known to cause yellowing to the plastic of devices. Cosmetic issues such as yellowing are not covered by warranty. If your cleaner is not on the approved list and the product does not contain any Do Not Use ingredients, then the warranty will still be honored. For other cleaning resources, visit bd.com/AlarisSystemCleaning

For cleaning questions, contact AlarisSystemCleaning@bd.com.
For product support, contact Customer Advocacy at 888.812.3266 or customerfeedback@bd.com.
For product orders, contact Customer Order Management at 800.482.4822 or custcareinfusion@bd.com.

BD, San Diego, CA, 92130, U.S.

bd.com