BD Alaris™ System User Manual Addendum

The information in this document is subject to change and does not represent a commitment on the part of CareFusion to provide additional services or enhancements. The screens illustrated in the document are for reference purposes only and might be different than the screens displayed on your computer. Documentation provided with this product might reference product not present in your facility or not yet available for sale in your area.

If difficulties are encountered while using this software, refer to the user manual, service manual, or related service bulletin(s) before contacting CareFusion. Provide a description of the difficulty experienced, any messages that were displayed at the time of the difficulty, and the software version. Before you return the software to CareFusion, contact CareFusion to get a return authorization number. Put the software in its original packaging (if available), write the return authorization number on the package, and return to the nearest facility.

For countries not listed below, contact your local Alaris System distributor for technical support.

North America

Customer Advocacy - North America
(Clinical and technical feedback.)
Phone: 888.812.3266
E-mail: CustomerFeedback@carefusion.com

Customer Order Management - North America
(Product return, service assistance, and order placement.)
Phone, United States: 800.482.4822
Phone, Canada: 800.387.8309

Technical Support - North America
(Maintenance and service information support; troubleshooting.)
Phone, United States: 888.812.3229
Phone, Canada: 800.387.8309

Note: The BD Alaris PC Unit and Pump Module described in this User Manual Addendum are available in North America.
BD Alaris™ PC Unit, Model 8015 and BD Alaris™ Pump Module, Model 8100

Purpose of Addendum

This Addendum contains information specific to the BD Alaris™ PC Unit (BD Alaris™ PCU) and BD Alaris™ Pump Module.

See your Alaris System User Manual for all other information for using your PC unit and Pump module.

NOTE:
The BD Alaris PC unit is also referred to as BD Alaris PCU.

Warning

Product-specific warnings, covered in the applicable sections of this addendum, provide information needed to safely and effectively use the BD Alaris System.

![WARNING]

A statement that alerts the user to the possibility of injury, death, or other serious adverse reactions associated with the use or misuse of the device.

BD Alaris PC Unit Enhancements

This section provides an overview of the following features of the BD Alaris PC unit:

- High contrast, illuminated keypad provides visibility in low-light environments
- Backlighting the Options key and Silence key make finding the keys easy in low-light environments
- Keys with squared, raised-edges provide large touchpoints
Updated color scheme and design

Squared, raised-edged keys

Enhanced, high-contrast keypad

Silence and Options key back-lighting

BD Branding

BD Alaris™ PC Unit, Model 8015 and BD Alaris™ Pump Module, Model 8100

BD Alaris System User Manual Addendum
This section provides an overview of the Pump module:

**Features of the Pump Module**
- High contrast, illuminated keypad provides visibility in low-light environments
- Squared, raised-edge keys provide large touchpoints

**Inside the Door**
- Beveled upper guide
- Set loading guide “Load First” graphic reinforces the placement of the administration set into the upper fitment as the first step of set loading
- Tubing Guide Arm secures the administration set in place within the Air-in-line detector

**NOTE:**
Follow set loading instructions found in the Alaris System User Manual.
BD Alaris™ Alaris Pump Module, Model 8100

- BD Branding
- Updated color scheme and design
- High-contrast, illuminated keys
- Squared, raised-edged keys
**WARNING**

Ensure that the Tubing Guide Arm is not missing and that it opens when the Pump module door opens. A Tubing Guide Arm failure can result in a nuisance air-in-line alarm. If there is a failure, send the Pump module to CareFusion for repair.

**NOTE:**
There are no changes to set loading, door closure, or latching.

Enhancement of upper tubing fitment
Enhancement of upper tubing fitment to support set loading

Load First text
Reinforces the placement of the administration set into the upper fitment as the first step of set loading.

Air-in-Line Detector

Tubing Guide Arm
This feature secures the administration set in place within the Air-in-line detector
NOTES: