



# Alaris® System\*

## Programming a Callback when using "Delay Option"

### What is the Delay Option feature?

The delay option feature allows the user to schedule/program an infusion to be delayed for a specified period of time, and to schedule/program a "callback" or audiovisual alert before, after or before and after a delayed infusion has completed.

### There are three types of "callback"

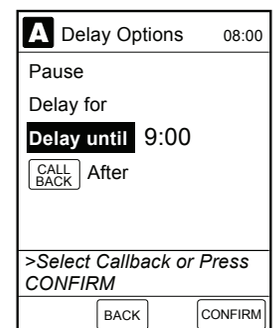
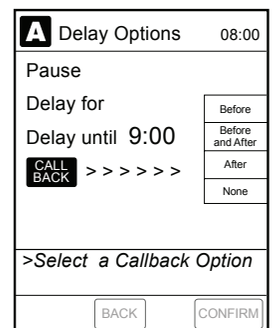
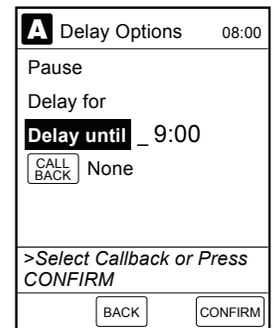
**BEFORE** – "callback" can be scheduled to occur when the delay is completed and infusion needs to be initiated.

**AFTER** – "callback" can be scheduled to occur when the delayed infusion is complete.

**BEFORE AND AFTER** – "callback" can be scheduled to occur when delay is completed and infusion needs to be initiated **AND** when delayed infusion is complete.

### How does the "Delay Option Feature" work?

- Select **DELAY OPTIONS** softkey from the infusion set-up screen on the Alaris® PC point-of-care unit.
- Select option for type of delay.
- Prior to pressing confirm, to initiate the delay feature, press the **CALLBACK** softkey.
- Select type of "callback" desired.
- To initiate the delay and the callback- press **CONFIRM**.



**Note:** In delay mode it is assumed that another line is infusing to keep the veins open until the delayed infusion begins, there is no reversion to KVO at the end of an infusion when the delay option is used, and the Alaris® System will not display an audio or a visual alert, when the delayed infusion is completed **UNLESS a callback option has been programmed by the user.**

\* Alaris® System formerly known as Medley® System.

Alaris® is a registered trademark of Cardinal Health, Inc., or one of its subsidiaries.  
© 2004-2007 Cardinal Health, Inc. or one of its subsidiaries. All rights reserved.  
3POC1235 (0207/2500)

♻️ Printed on recycled paper with 10% post-consumer fiber.

