

# Tamper resistance feature on the Alaris® System



## Alaris® System\*

The Alaris® System allows the clinician to lock-out the keypad on the Alaris® PC point-of-care unit and all attached modules. Locking out the keypad minimizes the potential for inadvertent changes to the infusion program.

This feature must be enabled in the System Configuration mode.

**To lock the keypad – A Pump module must be infusing in order to activate this feature.**

**1. To Lock the Keypad:** Press and hold the Tamper Resistance Control on the rear of the Alaris® PC point-of-care unit for 3 seconds.

**2. When the keypad is locked, the clinician is notified** with a *PANEL LOCKED* prompt on the main screen of the Alaris® PC Unit. The *PANEL LOCKED* prompt remains on the screen for 3 seconds.

When the keypad is locked the clinician may:

- Silence an Audio Alarm
- View the Total and Pri/Sec Volume Infused
- View and test the Audio Alarm Setting.

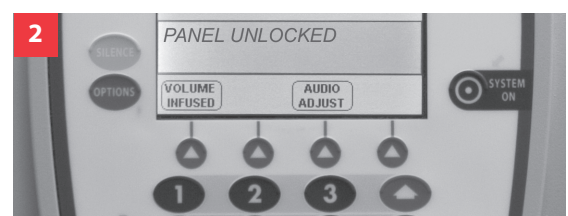
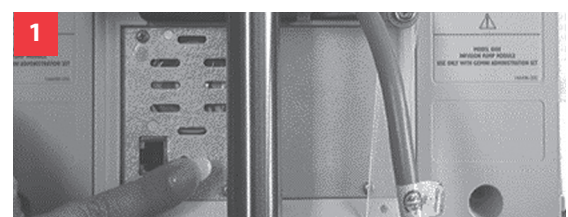
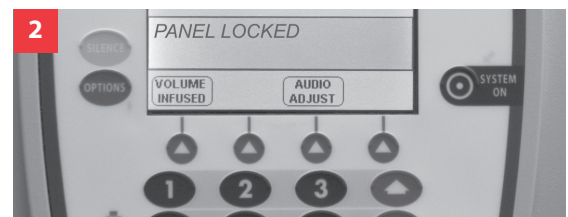
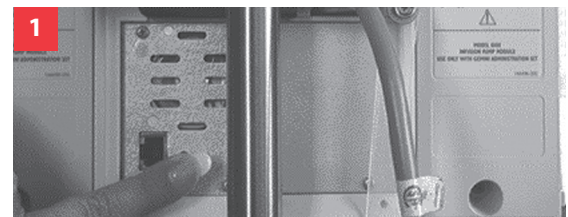
If a clinician presses any other key or attempts to program or edit an infusion when the keypad is locked, they are notified by an illegal keypress audio advisory and the visual prompt *PANEL LOCKED*.

**To unlock the keypad**

**1. To unlock the keypad:** Press and hold the Tamper Resistance Control on the rear of the Alaris® PC point-of-care unit for 3 seconds.

**2. When the keypad is unlocked, the clinician is notified** with a *PANEL UNLOCKED* prompt on the main screen of the Alaris® PC Unit.

The *PANEL UNLOCKED* prompt remains on the screen for 3 seconds.



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

Alaris® is a registered trademark of Cardinal Health, Inc. or one of its subsidiaries.

© 2001-2006 Cardinal Health, Inc. or one of its subsidiaries. All rights reserved. 3POC0494 (0406/2M)

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

Cardinal Health  
Alaris® Products  
10221 Wateridge Circle  
San Diego, CA 92121

[www.cardinalhealth.com/alaris](http://www.cardinalhealth.com/alaris)