

Proper inspection of the Alaris® Pump module door

Inspect each Alaris® Pump module door on each unit prior to use. Any damaged pump module should be removed from service and sent to the biomedical engineering department for repair.

Pivot latch screw

- Inspect the pivot latch screw to ensure it does not appear to be loose (*Figure 2*) or has not backed out (*Figure 1*). A properly installed screw will appear recessed into the screw hole and will not be flush with the outer casing of the door cover (*Figure 3*).
- Alaris Pump modules with loose or backed out pivot latch screws should be removed from service and sent to the biomedical engineering department for repair. Replace the pivot latch screw if it is removed or loose.
- **DO NOT** reuse or tighten the same pivot latch screw.



Figure 1: Backed out pivot latch screw



Figure 2: Loose pivot latch screw



Figure 3: Properly installed (recessed) pivot latch screw

Sear

- Check the sear for any cracks, damage or looseness before use.
- Refer to the proper administration set loading instructions if no damage is seen.



Broken sear



Bent sear



Undamaged sear

Warning:

- Do NOT use the device if it is physically damaged.
- Close the Alaris Pump module door first before pushing down on the pivot latch.
- Do NOT use unauthorized parts. This could result in potential hazards. Be sure to purchase all replacement parts from CareFusion, including the pivot latch.

For product support, contact Customer Advocacy at **888.812.3266** or customerfeedback@carefusion.com.

For technical support, contact Instrument Technical Support at **888.812.3229**.

For product orders, contact Customer Order Management at **800.482.4822**.

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