



HemoSphere Alta™ Advanced Monitoring Platform Release Notes

The following is a list of known device implementation anomalies and troubleshooting steps associated with the listed software release version. The GUI software version is listed on the System Status screen (**Settings** → **System Status**). These issues are continually updated and compiled as a result of ongoing product improvements.

HemoSphere Alta™ Advanced Monitoring Platform anomalies for software release version 2.0.65

Known anomaly	Cause	Suggested actions
SvO ₂ calibration data is unavailable for recall from the oximetry cable after the cable is disconnected and reconnected to the HemoSphere Alta™ Monitor.	Storage of calibration data was incomplete or interrupted.	Re-calibrate the oximetry cable (<i>in vivo</i> or <i>in vitro</i>).
While the Gesture interaction setting is enabled and in gesture awake state, the monitor may recognize the Silence alarm command without a user gesture.	While the monitor is in gesture awake state, it can generate false positives (detect gestures that were not made by the user) depending on the model used and the configuration file.	Wait for the monitor to leave gesture awake state or turn off the gesture feature by touching the Gesture icon on the navigation bar. To un-silence the alarms, touch the audible alarm silenced button on the navigation bar.
After merging graphical trend plots for two key parameters, if the two trends are overlapping, only one of the two trend lines are visible.	This occurs when the merged trend lines have the same value over time with the same y-scale range. In this case, the trend line of the bottom parameter overlaps and obscures the trend line of the top parameter.	Un-merge the graphical trend plots to display two distinct parameter plots.
While monitoring in split screen view with 10 key parameters (5 on right and left side), touching the tHb tile on left will open the tile parameter setting window for the parameter on the right side instead.	This anomaly was not able to be reproduced and the cause is still under investigation.	Select the desired parameter (in this case tHb) from the left side of the parameter settings menu.
A faulted Swan-Ganz™ Catheter state does not result in a timestamped SVR parameter value. Instead, there is no timestamp to indicate time of fault, and parameter value is blank.	This anomaly was not able to be reproduced and the cause is still under investigation.	If desired, scroll back on trend graph to observe time of fault and last known value for SVR parameter.
The tHb recalibration alert does not disappear after successful calibration.	This is caused when two ForeSight IQ™ Sensors are connected and one of those sensors was recently disconnected and reconnected. This results in an internal "Do Not Calibrate" condition that is not cleared until both sensors are re-calibrated.	Wait for three minutes and perform recalibration again.
While using the AFM™ Algorithm feature, the fluid bolus information popup on the graphical trend screen resets bolus duration to 0 minutes for any bolus duration greater than 1 hour (60 minutes).	The popup only displays minutes and not hours for bolus duration.	Refer to the AFM™ Algorithm side panel to see duration of the bolus in hours, minutes, and seconds.



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