

Spacelabs Healthcare produces clinically beneficial, cost-effective monitoring and clinical information systems. As part of our commitment to the continual development of our product line, we have released the latest version of the product listed below. This bulletin is designed to inform you of the new features or enhancements. Thank you for your continued support.

Update specifications

Updated System Components	SafeNSound 96180
Software Version	5.9.7 R3

New features or enhancements

SafeNSound™ software version 5.9.7R1, 5.9.7R2 and 5.9.7 R3 are releases containing minor bug fixes.

Expected downtime for this update will vary depending on what version customers are currently on. Users will be logged off and required to log in once the update has been completed. For enterprise customers, please email devops@spacelabs.com to request to be updated to this latest version.

Other changes and updates

Changes for 5.9.7 R3

- Rhythm Interpretations - Resolved bug involving rhythm interpretations not displaying for patients with only one present prior to system update.

Changes for 5.9.7 R2 - Alarm Processing

- Resolved defect involving alarms not consistently combining and being displayed in SafeNSound, as a result of a discrepancy in the network time versus local time.
- Improved alarm search algorithm when filtering alarms by specific time intervals and added detailed logging to capture additional information.

Changes for 5.9.7 R1

- Inactive/Pending Devices - Inactive and pending devices are excluded from the device list when admitting a patient in the Bedside view.
- Patient Wristband Settings - Applied settings only processes either letters or numbers for a patient MRN in Mobile Bedside, but not a combination of both.
- Manual Admits - Manual admits to an unmanaged monitor in mobile are now being processed through the web app and errors regarding Device ID have been resolved.

- HL7 Admits - Mobile Bedside now pulls the correct HL7 data for patients on admission.
- Saved Event Measurements - Adding a caliper measurement to a second waveform feed on a Saved Event does not remove the initial calculated measurement values.
- Alarm Filtering - Alarm Filtering now applies to all applicable alarms, even those that have not fully loaded on the page.

Supported versions

- Web client version 8.0+
- Mobile version 5.0+

Rollback plan

The rollback plan is dependent on your current version of SafeNSound (SNS) and XprezzNet (XN):
Customers on XN 2.0.1+ and associated versions of SNS would be rolled back to SNS 5.9.7 R1.