

URGENT - Notice corrective d'appareil médical

Moniteurs Philips SureSigns VS3/VS4 Version logicielle

Madame, Monsieur,

Un problème a été détecté sur les moniteurs Philips SureSigns (VS3/VS4). Ce problème, s'il devait se reproduire, pourrait présenter un risque pour les patients. Cette Notification de Sécurité produit est destinée à vous informer des points suivants:

- la nature du problème et les circonstances dans lesquelles il peut survenir;
- les actions que le client/l'utilisateur doit mettre en œuvre afin de prévenir tout risque pour les patients ou les utilisateurs;
- les actions prévues par Philips pour remédier à ce problème.

Ce document contient des informations importantes pour assurer le bon fonctionnement continu et en toute sécurité de votre matériel.

Veuillez examiner les informations suivantes avec tous les membres de votre personnel qui doivent en avoir connaissance. Il est important d'en comprendre les conséquences.

Veuillez conserver une copie de ce document avec le Manuel d'utilisation de votre matériel.

Bien que la documentation existante des moniteurs Philips SureSigns VS3/VS4 avec technologie Philips FAST SpO2 (technologie de suppression des artefacts par analyse de Fourier) présente des caractéristiques de performances pour les fréquences de pouls pouvant atteindre 300 battements par minute (bpm), le logiciel du système ne mesure pas, n'affiche pas et n'émet aucune alarme pour les fréquences de pouls supérieures à 240 battements par minute. Philips va déployer une mise à jour logicielle du système¹ pour les moniteurs SureSigns VS3/VS4 afin de restaurer les fonctionnalités indiquées.

Reportez-vous aux pages suivantes pour plus d'informations sur l'identification des appareils concernés ainsi que sur les actions à mettre en œuvre. Veuillez suivre les instructions figurant dans la section "Action à mettre en œuvre par le client / utilisateur" de cette notification.

Cette notification a été envoyée à l'organisme réglementaire compétent.

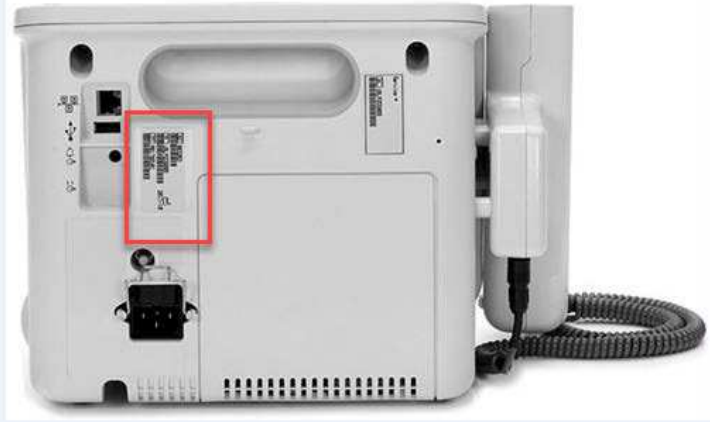
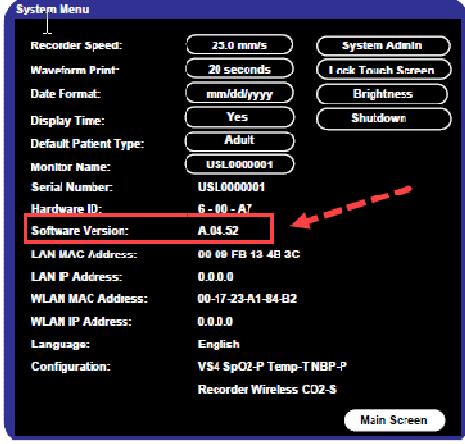
Philips vous présente toutes ses excuses pour la gêne que cette situation pourrait occasionner. La satisfaction de nos clients est essentielle et nous espérons que vous appréciez l'action menée par Philips pour résoudre ce problème. Veuillez contacter votre représentant Philips si vous avez des questions ou des inquiétudes au sujet de cette action corrective: **0800 80 3001**

Nous vous adressons, Madame, Monsieur, nos sincères salutations.

Rusty Kelly
Responsable Qualité et Réglementation, Service de médecine générale et de soins spécialisés, Qualité et Réglementation

¹ La mise à jour logicielle du système comprend le logiciel de gestion de la batterie optimisé, comme indiqué précédemment dans les références FSN86000255/CIL86000256.

SYSTÈMES CONCERNÉS	<p>Les moniteurs SureSigns suivants, dotés de la version logicielle A.07.32 ou d'une version antérieure, sont concernés par cette action corrective.</p> <table border="1"> <thead> <tr> <th>Référence produit</th><th>Description</th></tr> </thead> <tbody> <tr> <td>863069</td><td>Moniteur patient SureSigns VS3 avec Pression brassard</td></tr> <tr> <td>863070</td><td>Moniteur patient SureSigns VS3 avec Pression brassard et Température</td></tr> <tr> <td>863071</td><td>Moniteur patient SureSigns VS3 avec Pression brassard et SpO2</td></tr> <tr> <td>863072</td><td>Moniteur patient SureSigns VS3 avec Pression brassard, SpO2 et Enregistreur</td></tr> <tr> <td>863073</td><td>Moniteur patient SureSigns VS3 avec Pression brassard, SpO2 et Température</td></tr> <tr> <td>863074</td><td>Moniteur patient SureSigns VS3 avec Pression brassard, SpO2, Température et Enregistreur</td></tr> <tr> <td>863283</td><td>Moniteur patient SureSigns VS4 avec Pression brassard et SpO2</td></tr> <tr> <td>863286</td><td>Progiciel gouvernemental SureSigns VS4</td></tr> </tbody> </table>	Référence produit	Description	863069	Moniteur patient SureSigns VS3 avec Pression brassard	863070	Moniteur patient SureSigns VS3 avec Pression brassard et Température	863071	Moniteur patient SureSigns VS3 avec Pression brassard et SpO2	863072	Moniteur patient SureSigns VS3 avec Pression brassard, SpO2 et Enregistreur	863073	Moniteur patient SureSigns VS3 avec Pression brassard, SpO2 et Température	863074	Moniteur patient SureSigns VS3 avec Pression brassard, SpO2, Température et Enregistreur	863283	Moniteur patient SureSigns VS4 avec Pression brassard et SpO2	863286	Progiciel gouvernemental SureSigns VS4
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863283	Moniteur patient SureSigns VS4 avec Pression brassard et SpO2																		
863286	Progiciel gouvernemental SureSigns VS4																		
DESCRIPTION DU PROBLÈME	Bien que la documentation existante des moniteurs Philips SureSigns VS3/VS4 avec technologie Philips FAST SPO2 (technologie de suppression des artefacts par analyse de Fourier) présente des caractéristiques de performances pour les fréquences de pouls pouvant atteindre 300 battements par minute (bpm), le logiciel du système ne mesure pas, n'affiche pas et n'émet aucune alarme pour les fréquences de pouls supérieures à 240 battements par minute.																		
RISQUES LIÉS AU PROBLÈME	<p>En cas d'absence d'affichage ou de déclenchement d'une alarme pour les fréquences de pouls supérieures à 240 battements par minute, les cliniciens peuvent ne pas détecter l'état de détresse d'un patient. Ceci peut entraîner des blessures modérées chez le patient en raison d'un retard dans le traitement.</p> <p>Philips n'a pas connaissance d'un incident dans lequel l'absence de mesure, d'affichage ou de déclenchement d'une alarme pour les fréquences de pouls supérieures à 240 bpm a entraîné des blessures chez le patient ou retardé le traitement nécessaire.</p>																		

IDENTIFICATION DES SYSTÈMES CONCERNÉS	<p>Vous pouvez déterminer si votre appareil est concerné en identifiant la référence produit et la révision logicielle. Ceci peut être effectué en:</p> <ol style="list-style-type: none"> Identifiez et vérifiez la référence de votre moniteur SureSigns VS3/VS4. Celle-ci est indiquée sur l'étiquette située à l'arrière de votre moniteur. <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  <p>VS4</p> </div> <div style="text-align: center;">  <p>VS3</p> </div> </div> <div style="text-align: center; margin-top: 20px;">  </div> <ol style="list-style-type: none"> Identifiez et vérifiez la version logicielle sur le moniteur (System Menu (Menu système)  / Software Version (Version logicielle)). <div style="text-align: center;">  </div>
ACTION À METTRE EN ŒUVRE PAR LE CLIENT / UTILISATEUR	<p>Dès réception de cette notification:</p> <ul style="list-style-type: none"> Effectuez rapidement la mise à niveau logicielle de chacun de vos moniteurs SureSigns VS3/VS4, comme indiqué dans le document <i>Pulse Rate Software-Installation Instructions</i> (Instructions d'installation du logiciel de fréquence de pouls, en anglais uniquement) ci-joint. Ce document explique comment obtenir et installer la mise à jour logicielle du système. Il fournit également des instructions relatives à l'exportation du fichier créé lors de l'installation du logiciel, ainsi que des instructions

	<p>indiquant à quelle adresse envoyer le fichier par e-mail à Philips.</p> <ul style="list-style-type: none"> • En plus du téléchargement du logiciel, l'utilisateur recevra également les <i>Addenda au Manuel d'utilisation</i> et le <i>Service Guide Addendum</i> (Addenda au Manuel de maintenance, en anglais uniquement). Veuillez consulter ces informations avec tous les membres de votre personnel utilisant l'appareil et chargés de la gestion des moniteurs Philips SureSigns. • Veuillez conserver les <i>addenda</i> avec le <i>Service Guide</i> (Manuel de maintenance, en anglais uniquement) et le <i>Manuel d'utilisation</i> de vos moniteurs Philips SureSigns VS3/VS4. • Renvoyez le fichier par e-mail à Philips conformément aux instructions.
INFORMATIONS COMPLÉMENTAIRES ET ASSISTANCE TECHNIQUE	<p>Pour toute information complémentaire ou demande d'assistance concernant ce problème, veuillez contacter votre représentant Philips:</p> <p>0800 80 3001</p>

SureSigns VS3/VS4 Vital Signs Monitors Pulse Rate Software Installation Instructions

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Overview

These Installation Instructions are intended for biomedical engineers, technicians, or personnel responsible for troubleshooting, repairing, and maintaining Philips patient monitoring systems.

These Installation Instructions are strictly to update the device with the software to monitor the health of the battery. These instructions require access to password-protected functions on the device.

These Installation Instructions are to be used in conjunction with the monitor's Service Guide for the following devices with software releases up to and including A.07.32.

Product	Description
863069	SureSigns VS3 NBP
863070	SureSigns VS3 NBP, Temp
863071	SureSigns VS3 NBP, SpO ₂

863072	SureSigns VS3 NBP, SpO ₂ , Rec
863073	SureSigns VS3 NBP, SpO ₂ , Temp
863074	SureSigns VS3 NBP, SpO ₂ , Temp, Rec
863283	SureSigns VS4 NBP, SpO ₂
863286	SureSigns VS4 Government Bundle

Philips InCenter

You will need access to the Philips InCenter, which requires an active registration and password.

Before you register, obtain the serial number of the monitor you plan to include in your registration. The serial number is located on the product identification label on the rear of case of the monitor.

To register:

Step	
1.	Access the Philips InCenter website at incenter.medical.philips.com .
2.	Click Need Help? .
3.	Under Software Updates , Click Click here for SureSigns patient monitor account registration . The SureSigns InCenter Registration Form appears.
4.	Enter your personal information and answer the questions, and then click Submit . After your information is processed, an email with temporary login information is sent to the email address you entered. It may take 3 days to receive the email.

Prior to Software Installation

Retrieving Documentation

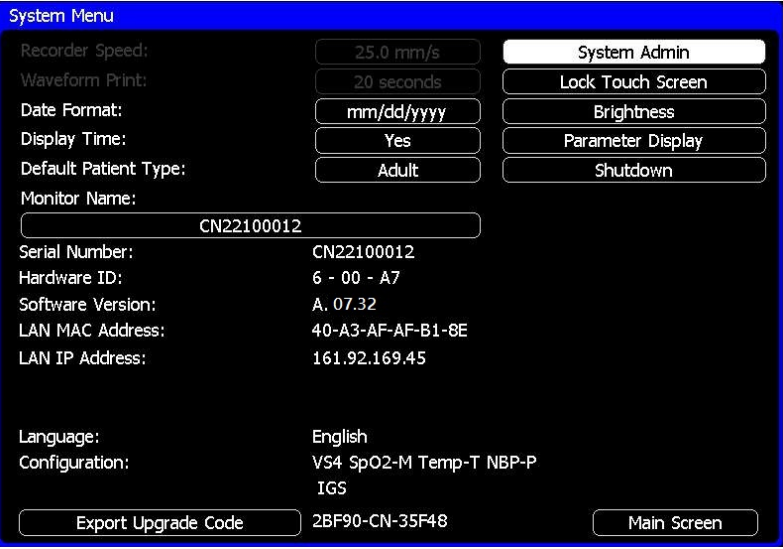
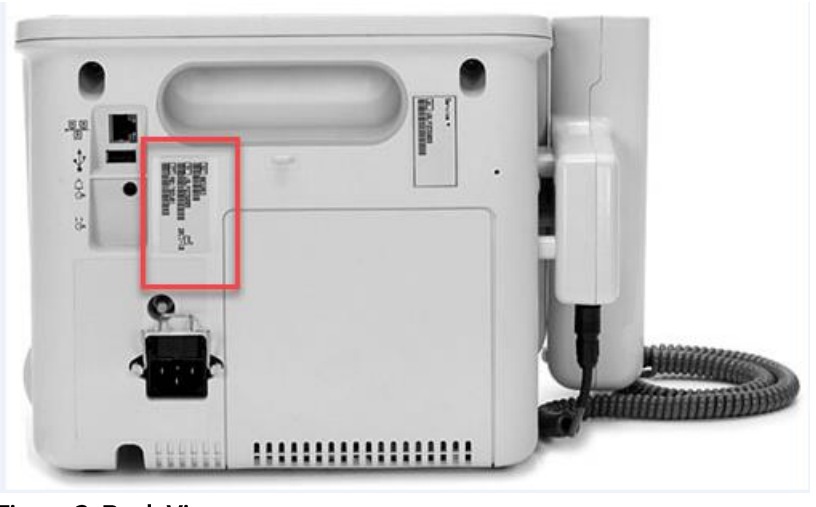
The following documentations should be readily available when performing the installation. These documents can be retrieved from Philips InCenter.

- Installation and Configuration Guide (453564649971/453564650041)
- Service Guide (453564649981/453564650051) and Addendum (453564865971)
- Instruction for Use (453564303651/453564643641) and Addendum (453564862721)

Checking System Serial Number

The serial number displayed on the monitor must match the serial number on the back of the monitor label.

You can verify the monitor's serial number by following the steps below.

Step	
1.	<p>From the main screen, press the System Menu key  .</p> <p>The System Menu appears. See figure 1.</p> 
2.	Locate the Serial Number (halfway down the System Menu Screen).
3.	<p>Locate the serial number on the back of the monitor.</p> <p>The serial number appears in a label (marked ) on the back of the monitor. See figure 2.</p> 
4.	If the serial number matches, proceed to the <i>Inspecting the Battery</i> section.
5.	<p>If the serial number does not match, the serial number will need to be reset per the steps outlined in the Service Guide Section, section “Resetting the serial number”.</p> <p>The Service Guide can be downloaded from Philips InCenter.</p>

Inspecting the Battery

It is very important that a Battery Maintenance, as described in Service Guide Addendum is performed. This document can be downloaded from Philips InCenter.

Performing Battery Maintenance requires access to the **Battery Info** screen. (password required)

NOTE - A replacement battery may need to be ordered and available before continuing with the software installation.

The battery in the device must meet the expected SOH and cycle count (charge/discharge).

Retrieving Software

The system software will need to be downloaded from the Philips InCenter to a USB Flash Drive.

InCenter Login: incenter.medical.philips.com

Location of Software:

Service > Software > Software Downloads > Patient Monitoring > Bedside Monitors > SureSigns > SureSigns VS3 or SureSigns VS4 > A.07.33

NOTES –

- Philips recommends using a SanDisk® or Kingston® USB flash drive for software upgrades.
 - The software upgrade folder must be located in the top directory of the USB flash drive.
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Clearing Patient Data

All patient data MUST be transferred to your EMR before performing the following steps.

WARNING - These steps will delete all patient data on the monitor, make sure you have transferred the data to your EMR.

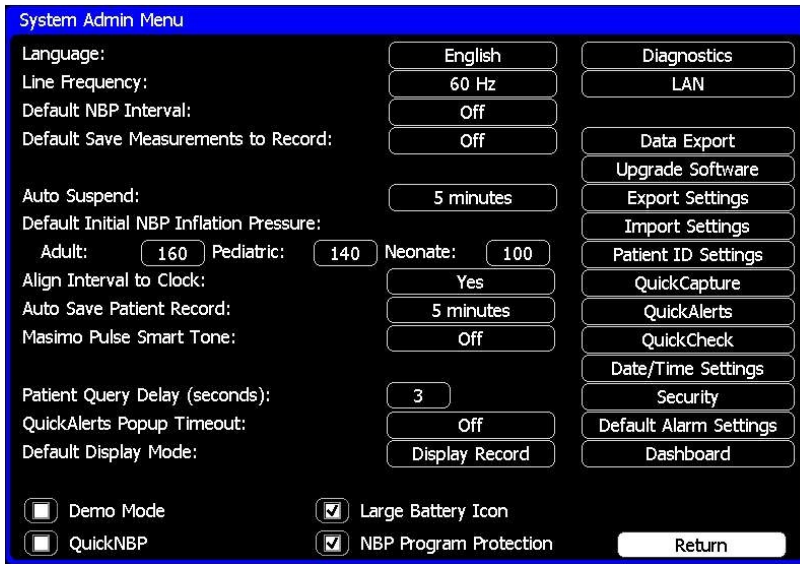
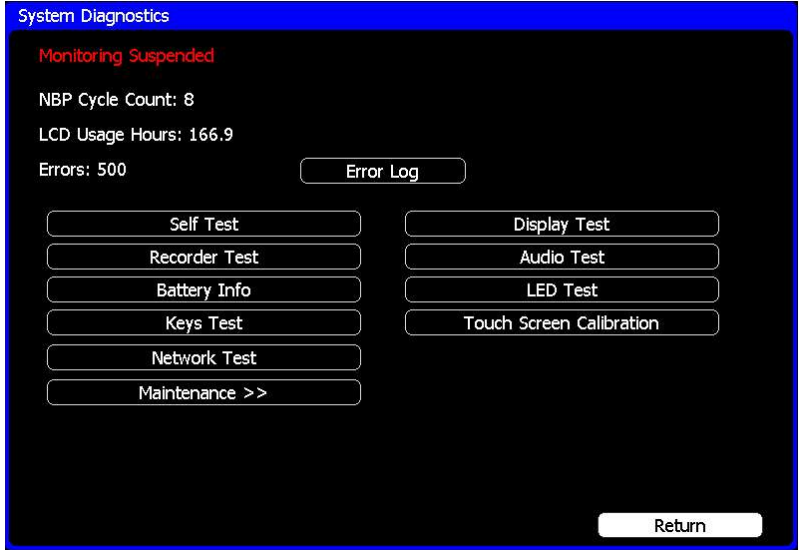
Two methods are available for deleting patient data:

- Clearing data by using the **Clear Data** option (password required)
- Deleting patient records from the **Display Mode** button on the main screen

To clear the data by using the **Clear Data** option:

NOTE - This method will clear all patient data in memory. It does not clear calibration and hardware configuration data.

Step	
1.	From the main screen, press the System Menu key  . The System Menu appears. See figure 1.
2.	Select the System Admin button, a Password window appears.

	3. Enter the Administrator password. Click on the OK button.								
NOTE – The default Administrator password is 2-1-5. For VS4, it is recommended to change the default Administrator password to a password defined by your institution.									
The System Admin Menu appears. See figure 3.									
	 <p>The System Admin Menu screen displays the following settings:</p> <ul style="list-style-type: none"> Language: English Line Frequency: 60 Hz Default NBP Interval: Off Default Save Measurements to Record: Off Auto Suspend: 5 minutes Default Initial NBP Inflation Pressure: <ul style="list-style-type: none"> Adult: 160 Pediatric: 140 Neonate: 100 Align Interval to Clock: Yes Auto Save Patient Record: 5 minutes Masimo Pulse Smart Tone: Off Patient Query Delay (seconds): 3 QuickAlerts Popup Timeout: Off Default Display Mode: Display Record <p>At the bottom, there are three checkboxes: <ul style="list-style-type: none"> <input type="checkbox"/> Demo Mode <input checked="" type="checkbox"/> Large Battery Icon <input checked="" type="checkbox"/> QuickNBP </p> <p>A "Return" button is located at the bottom right.</p>								
Figure 3 System Admin Menu									
	4. Select the Diagnostics button.								
The System Diagnostics menu appears. See figure 4.									
	 <p>The System Diagnostics screen shows the following information:</p> <ul style="list-style-type: none"> Monitoring Suspended NBP Cycle Count: 8 LCD Usage Hours: 166.9 Errors: 500 <p>On the right, there are two columns of buttons:</p> <table border="1"> <tr><td>Self Test</td><td>Display Test</td></tr> <tr><td>Recorder Test</td><td>Audio Test</td></tr> <tr><td>Battery Info</td><td>LED Test</td></tr> <tr><td>Keys Test</td><td>Touch Screen Calibration</td></tr> </table> <p>At the bottom, there is a "Error Log" button and a "Return" button.</p>	Self Test	Display Test	Recorder Test	Audio Test	Battery Info	LED Test	Keys Test	Touch Screen Calibration
Self Test	Display Test								
Recorder Test	Audio Test								
Battery Info	LED Test								
Keys Test	Touch Screen Calibration								
Figure 4 System Diagnostics									
	5. Select the Maintenance>> button. A Password window appears.								
	6. Enter the Maintenance password (1-2-9). Click on the OK button. The complete System Diagnostics menu appears, including all Maintenance functions. See figure 5.								

	<p>System Diagnostics</p> <p>Monitoring Suspended</p> <p>NBP Cycle Count: 8 LCD Usage Hours: 166.9 Errors: 500</p> <p>Error Log</p> <p>Reset</p> <p>Self Test Display Test Recorder Test Audio Test Battery Info LED Test Keys Test Touch Screen Calibration Network Test</p> <p>Reset S/N</p> <p>Configuration NBP Test Network Settings CO2 Test Masimo Setting Clear Data</p> <p>Return</p>
7.	<p>Select the Clear Data Button.</p> <p>A confirmation window appears. <i>Clear Data and restart system?</i></p> <p>Select Yes.</p> <p>The monitor clears the patient data and error log, and then restarts.</p>

To delete patient records from the **Display Mode** button on the main screen:

NOTE - This method will clear all patient records in memory. It does not clear calibration and hardware configuration data.

Step	
1.	From the main screen, select the Display Mode button.
2.	<p>Select Display Patient Records.</p> <ul style="list-style-type: none"> • Display Patient Records • Hide Patient Records • Display Waveform <p>A list of Patient Records appears.</p>
3.	Select the Delete button.
4.	<p>Select Delete All Records.</p> <p>A confirmation window appears. <i>Are you sure?</i></p> <p>Select Yes.</p> <p>The monitor clears the patient data.</p>

Other Recommendations

Before you upgrade the software, it is recommended that you back up the system settings by exporting the current configuration settings or by recording them on the worksheets provided in the *Installation and Configuration Guide* for your monitor.

When you upgrade the software:

- Charge the battery before upgrading the software.
- Never perform a software upgrade with the monitor connected to a patient.
- Disconnect any USB peripherals.
- Do not upgrade software through a USB hub.
- If the USB port has a clamp in place, remove the clamp to ensure that the USB flash drive can be inserted completely into the USB port.

After the upgrade starts:

- Do not unplug the monitor.
- Do not remove the USB flash drive.
- Do not press any key.

Upgrading Software

The following are the steps to upgrade the system software with a USB flash drive.

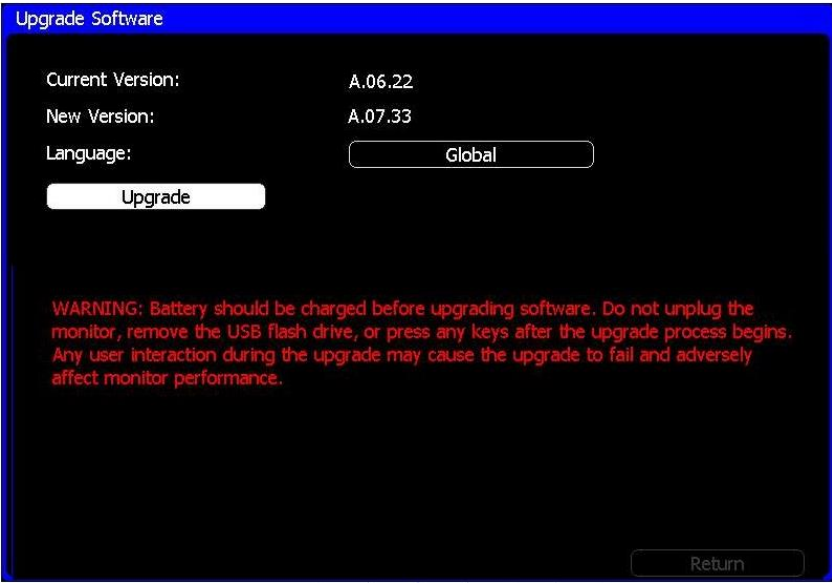
When you upgrade the software, the monitor saves all of the system settings, including the System Admin Menu settings, and the Error log.

Before you place an upgraded monitor back into service, Philips recommends that your facility establish a protocol to train users about any changes in the functionality of the monitor resulting from the software upgrade.

NOTE – You will need the Administrator password to perform this task.

To perform a software upgrade:

Step	
1.	Connect the monitor to AC power and power up the monitor. NOTE – Your monitor must be connected to AC power and have a fully charged battery before upgrading the software.
2.	Verify Serial Number displayed on the device matches the serial number on the back of the device label. Refer to <i>Checking System Serial Number</i> section for complete details.
3.	Verify Battery Maintenance has been performed. Refer to <i>Inspecting the Battery</i> section for complete details.
4.	Verify Patient Data has been deleted. Refer to <i>Clearing Patient Data</i> section for complete details. NOTE – All Patient data must be deleted before performing the upgrade.
5.	Download the system software from Philips InCenter onto a USB flash drive. NOTES –

	<p><i>The software upgrade folder must be located in the top directory of the USB flash drive.</i></p> <p><i>The USB flash drive must not be write-protected, as the upgrade code will need to be exported to the USB after the upgrade has been completed.</i></p> <p>Refer to <i>Retrieving software</i> section for complete details.</p>
6.	<p>Insert the USB flash drive with the software upgrade into the USB port on the back of the monitor.</p> <p>NOTE - <i>The USB flash drive must not be write-protected, as the upgrade code will need to be exported to the USB after the upgrade has been completed.</i></p>
7.	<p>From the main screen, select System Menu key .</p> <p>The System Menu appears. See figure 1.</p>
8.	Select the System Admin button, a Password window appears.
9.	<p>Enter the Administrator password. Click on the OK button.</p> <p>NOTE – <i>The default Administrator password is 2-1-5. For VS4, it is recommended to change the default Administrator password to a password defined by your institution.</i></p> <p>The System Admin Menu appears. See figure 3.</p>
10.	Select Upgrade Software .
11.	<p>The monitor searches for a valid software image on the USB flash drive, and then displays the software image information in the Upgrade Software window. See figure 6.</p> 
	<p>Figure 6 Upgrade Software</p> <p>NOTE - <i>If the monitor cannot find a valid software image, the screen returns to the System Admin Menu.</i></p>

	<p>Caution: Do not downgrade the software to an earlier version, because it may cause hardware incompatibility and loss of system settings and patient records.</p>
12.	<p>Select the Upgrade button to start the upgrade.</p> <p>Caution:</p> <p>After the upgrade starts:</p> <ul style="list-style-type: none"> • Do not unplug the monitor. • Do not remove the USB flash drive. • Do not press any keys. <p>If the upgrade is inadvertently interrupted and the main board data is lost, the main board will need to be replaced. Refer to the Service Guide for more information.</p>
13.	<p>The Upgrade in Progress indicator increments while the upgrade is in progress.</p> <p>Keep the USB flash drive in the monitor until all steps are completed.</p> <p>When the upgrade is complete, the Checking Memory CRC and Upgrade Successful messages appear.</p> <p>After the software upgrade, the monitor automatically shuts down and restarts.</p> <p>NOTE - If the upgrade fails for any reason the monitor will initiate an error message and stop the upgrade. Close the upgrade software menu. The monitor will continue running with the original revision software.</p>
14.	After the monitor restarts, the main screen is displayed.
15.	<p>From the main screen, select System Menu key .</p> <p>The System Menu appears. See figure 1.</p>
16.	<p>Locate the Export Upgrade Code, at the bottom of the screen.</p> <p>The Export Upgrade Code button will create or update the UpgradeCode.csv file on the USB flash drive with the Serial number and Upgrade Code of the device.</p> <p>NOTE - When the same USB flash drive is used to update several units, the UpgradeCode.csv file is also updated with each successful Export Upgrade Code.</p> <p>For example, if the USB flash drive was used to update 5 devices, the UpgradeCode.csv file will contain the confirmation information for each of the 5 devices.</p>
17.	After the system has successfully exported the upgrade code, a message will appear and you can remove the USB Flash Drive.

	<p>Export upgrade code to UpgradeCode.csv successfully.</p> <p style="text-align: center;">OK</p>
	<p>If no USB Flash drive, the device is unable to export the file, the following message appears.</p> <p>Fail to write upgrade code file. Please check the USB stick.</p> <p style="text-align: center;">OK</p>
	<p>NOTE - Please contact your local Service Response Center for additional assistance if unable to export the upgrade code.</p>
18.	Select OK to return to the main screen.
19.	<p>Remove the USB Flash Drive from the back of the monitor.</p> <p>NOTES –</p> <p><i>The USB Flash Drive will be needed for the Installation Completion steps.</i></p> <p><i>Before placing the monitor back in service, it is recommended to perform the following steps detailed in the Verification of Software Installation:</i></p> <ul style="list-style-type: none"> • Power-on Self test • System settings test • Battery Management test • System serial number and upgrade code test

Verification of Software Installation

Philips requires that you complete the following tests after upgrading the software.

Power-on Self Test

Step	
1.	Connect the monitor to an AC power source.
2.	Press the On/Standy key to power up the monitor.
3.	<p>Make sure that the monitor powers up successfully as described in the following sequence:</p> <ul style="list-style-type: none"> • The screen displays color bars for about five seconds. • The LCD turns off for three seconds, and the charging LED lights. • The Philips splash screen appears for one second, and a startup tone sounds. • It may be possible, that the Date/Time Menu appears for a new time setting. Enter Date & Time.

	<ul style="list-style-type: none"> The main screen appears.
Verification Results	
Pass	Expected result is that the monitor starts up and displays the main screen.
Fail	<p>Refer to the device Service Guide for details, if any of the below occurs:</p> <ul style="list-style-type: none"> If the start-up and power up sequences are not as expected. If the LEDs do not function as expected. If the display does not function as expected. If you do not hear a startup tone, or the monitor displays the Speaker Malfunc error message. <p>NOTE - Please contact your local Service Response Center for additional assistance if unable to obtain expected results after the software upgrade.</p>

System Settings Test

Step	
1.	From the main screen, verify that your system settings are preserved and as expected.
Verification Results	
Pass	Expected result is that the system settings are preserved and as expected.
Fail	<p>Refer to the device Service Guide for details, if any of the below occurs:</p> <ul style="list-style-type: none"> If the system settings are not preserved and as expected. <p>NOTE - Please contact your local Service Response Center for additional assistance if unable to obtain expected results after the software upgrade.</p>

Battery Management Test

Step	
1.	<p>From the main screen, verify the bottom left hand corner does not display any battery warning or alarm messages.</p> <p>If a battery warning or alarm is displayed, refer to the provided Service Guide addendum for actions to resolve the battery failure.</p>
2.	<p>From the main screen, elect the Battery Status Icon .</p> <p>Verify the following displayed values are not in RED.</p> <ul style="list-style-type: none"> State of Health (SOH) Cycle Count <p>If the above parameters and values are in RED, refer to the Service Guide addendum for actions to resolve the displayed RED values.</p>

Verification Results	
Pass	<p>Expected results are:</p> <ul style="list-style-type: none"> Monitor main screen displays no battery error code, battery warning or alarm messages. Battery Status displays no SOH or Cycle Count parameters or values in RED.
Fail	<p>Refer to the device Service Guide for details if any of the below occurs:</p> <ul style="list-style-type: none"> Battery error codes, Battery warning or alarms are displayed on the lower left hand corner. Battery status displays SOH or Cycle Count parameter and value in RED. <p>NOTE - Please contact your local Service Response Center for additional assistance if unable to obtain expected results after the software upgrade.</p>

System Serial Number & Software Version Test

Step	
1.	<p>From the main screen, select System Menu key  .</p> <p>The System Menu appears. See figure 1.</p>
2.	<p>Locate the Serial Number (halfway down the System Menu Screen). Verify the Serial Number matches the Serial Number on the back of the monitor.</p>
3.	<p>Locate the Software Version (just below the Serial Number). Verify the software version is A.07.33.</p>
Verification Results	
Pass	<p>Expected results are:</p> <ul style="list-style-type: none"> Serial Number matches Serial Number on the back of the monitor. Software Version matches the Software Version A.07.33.
Fail	<p>Refer to the device Service Guide for details if any of the below occurs:</p> <ul style="list-style-type: none"> Serial Number does not match Serial Number on the back of the monitor. Software Version does not match the Software Version A.07.33. <p>NOTE - Please contact your local Service Response Center for additional assistance if unable to obtain expected results after the software upgrade.</p>

Installation Completion

After completing the above verifications, please provide confirmation that the monitors in your institution have been updated with the Battery Management Software.

The confirmation for each upgraded monitor should have been successfully exported to the *UpgradeCode.csv* file on the USB Flash drive. The .cvs file contains the system serial number and upgrade code for each upgraded monitor.

Philips has provided an easy method for sending the device confirmation back to Philips.

Email Address

Step	
1.	Insert the USB Flash Drive used to perform the software upgrade into the USB port on the PC.
2.	Attach the <i>UpgradeCode.csv</i> file to an email.
3.	Send the email to the following address: recall.response2@philips.com
4.	An email will be sent confirming the receipt of the email. NOTE - You may want to keep a copy of the email and <i>UpgradeCode.csv</i> file, in case you are contacted for clarification at a later date.

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453564830061 Revision B



Moniteurs de paramètres vitaux SureSigns VS3 et VS4

Addenda au manuel d'utilisation

de la révision logicielle A.07.33

Français

Cet addenda contient des informations mises à jour pour le *Manuel d'utilisation* des moniteurs SureSigns VS3 et VS4, version A.07. Veuillez conserver cet addenda avec la documentation de vos moniteurs SureSigns VS3 et VS4 pour référence.

Cet addenda contient des informations sur les modifications apportées aux menus et aux alarmes de la batterie. Pour optimiser les performances et le fonctionnement en toute sécurité de votre moniteur, vous devez respecter les instructions fournies dans cet addenda.

Remarque — Les seules batteries prises en charge par les moniteurs de paramètres vitaux SureSigns VS3 et VS4 sont les batteries Smart lithium-ion Philips, références 989803144631 et 989803194541. L'utilisation de toute autre batterie non prise en charge (ou non reconnue) peut entraîner des temps de charge plus longs et des performances imprévisibles.

Menu Infos batterie

Le menu Infos batterie, qui s'affiche suite à l'activation de l'icône d'état de la batterie , comprend les mêmes paramètres que le menu Diagnostic moins les éléments suivants : Battery Manufacturer (Fabricant de la batterie), Type batterie, Erreur max et Tension nominale.

Le menu Infos batterie (Outils->Admin système->Diagnostic) affiche les paramètres et valeurs de la batterie.

Le menu Infos batterie affiche les valeurs en rouge lorsque :

- Le nombre de cycles est supérieur à 300 : le paramètre et la valeur sont rouges.
- L'âge de la batterie est > 3 ans : la date de fabrication de la batterie est rouge.
- Dans la section Etat de santé, la Capacité pleine charge / Capacité nominale est $\leq 80\%$: l'Etat de santé est rouge.
- La température de la batterie est $\geq 45^{\circ}\text{C}$: le paramètre et la valeur sont rouges.
- La batterie est surchargée ou en surchauffe : le registre d'état est rouge.
- La batterie présente un dysfonctionnement de charge : le Charger Status Register (registre d'état du chargeur) est rouge.

Un message d'avertissement s'affiche si les données ne peuvent pas être récupérées pour la batterie.

Remarque — L'info-bulle sur l'état de la batterie est une estimation et ne doit pas être utilisée pour évaluer la précision.

Etat de veille totale

Lorsque la température de la batterie du moniteur est $\geq 60^{\circ}\text{C}$, le moniteur affiche une invite pour passer en état de veille totale. Si vous ne répondez pas dans un délai de 25 secondes, le moniteur passe automatiquement en état de veille totale.

Caractéristiques des alarmes, Annexe A

Les alarmes techniques non bloquées suivantes ont été ajoutées.

Message d'alarme	Priorité	Cause
Batterie non reconnue - Charge lente	Faible	La batterie branchée n'est pas prise en charge.
Echec charge batterie	Faible	Echec de charge ou dysfonctionnement de la batterie.
Batterie surchargée	Faible	La batterie est surchargée.
Temp. batterie élevée - Charge interrompue	Faible	La température de la batterie est $\geq 50^{\circ}\text{C}$ ou la batterie indique un état de surchauffe.
Surchauffe batterie - Arrêt en cours	Elevée	La température de la batterie est $\geq 60^{\circ}\text{C}$ ou la batterie indique un état de surchauffe. La charge de la batterie est immédiatement interrompue et le moniteur s'éteint automatiquement après que vous avez confirmé le message d'erreur ou si le message d'erreur est affiché pendant 25 secondes.
Remplacer la batterie	Faible	Le nombre de cycles de la batterie est > 300 ou l'état de santé de la batterie est $\leq 80\%$.
Remplacer immédiatement la batterie	Elevée	Le nombre de cycles de la batterie est > 400 ou l'état de santé de la batterie est $\leq 75\%$.

Les alarmes mentionnées ci-dessus sont générées dans le fichier journal ainsi que sur le moniteur. Des rapports comprenant ces nouvelles alarmes techniques, les fichiers journaux des erreurs, dysfonctionnements, surcharges, surchauffes, etc. de la batterie peuvent être créés.

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453564830041 Révision B



SureSigns VS4 Vital Signs Monitor Documentation Addendum

Release A.07.33 or higher

This Addendum contains additional information for the SureSigns VS4 monitor. Please store this Addendum with your SureSigns documentation for future reference.

Masimo Alarm Setting Addendum

Warning	The Masimo rainbow SET technology only provides pulse rate values up to 240 bpm. When the Pulse Rate is above 240 bpm, the pulse rate and SpO ₂ values may not be accurate and may affect the reliability of alarms. To have pulse rate alarms, set the high alarm limit below 240 bpm.
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SureSigns VS4 生命徵象監視器文件附錄

A.07.33 或更高版本

此附錄包含 SureSigns VS4 監視器的額外資訊。 請將這本附錄與您的 SureSigns 文件一同保存，以供未來參考之用。

Masimo 警告設定附錄

警告	Masimo rainbow SET 技術僅提供最高 240 bpm 的脈搏速率值。當脈搏速率高於 240 bpm 時，脈搏速率值和 SpO ₂ 值可能會不準確，也可能影響警告的可靠性。如要取得脈搏速率警告，請將警告上限設定為低於 240 bpm。
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Addendum bij documentatie van SureSigns VS4-monitor voor vitale warden

versie A.07.33 of hoger

Dit addendum bevat bijgewerkte informatie voor de SureSigns VS4-monitor. Bewaar dit addendum voor eventueel toekomstig gebruik bij de documentatie van SureSigns.

Addendum voor alarminstelling Masimo

Waarschuwing	Met de Masimo rainbow SET-technologie worden polsfrequentiewaarden tot maximaal 240 spm verkregen. Wanneer de polsfrequentie hoger is dan 240 spm, zijn de polsfrequentie- en SPO ₂ -waarden mogelijk niet correct en kan de betrouwbaarheid van de alarmen worden beïnvloed. Stel de alarmbovengrens in op een waarde lager dan 240 spm als u polsfrequentiealarmen wilt verkrijgen.
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Addenda à la documentation relative au moniteur de paramètres vitaux SureSigns VS4

version A.07.33 ou ultérieure

Cet addenda contient des informations complémentaires pour la documentation du moniteur SureSigns VS4. Veuillez conserver cet addenda avec la documentation de votre moniteur SureSigns pour référence.

Addenda relatif au réglage des alarmes Masimo

Avertissement	la technologie Masimo rainbow SET ne fournit les valeurs de fréquence de pouls que jusqu'à 240 bpm. Lorsque la fréquence de pouls est supérieure à 240 bpm, les valeurs de fréquence de pouls et de SpO ₂ peuvent ne pas être précises et altérer la fiabilité des alarmes. Pour obtenir les alarmes de fréquence de pouls, configurez la limite d'alarme haute sur une valeur inférieure à 240 bpm.
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SureSigns VS3/VS4 Vital Signs Monitors Service Guide Addendum for Software Release A.07.33

This Addendum contains updated information for the SureSigns VS3, VS4 Release A.07 Service Guide. Please store this Addendum with your SureSigns VS3, VS4 documentation for future reference.

The topic of this Addendum is about changes in the Battery replacement, test, software upgrade and error codes. To optimize the safe use of your monitor and its performance, adherence to the instructions included in this addendum is required.

Maintaining the Battery

About the Battery

The rechargeable lithium ion battery used in the VS series vital signs monitors is a smart battery with built-in circuitry that communicates battery status information to the monitor. Battery power lasts a minimum of four (4) hours of continuous monitoring with no printing and one NBP measurement every 15 minutes.

To properly maintain the battery and prevent damage to the monitor, observe these guidelines:

- If a battery shows damage or signs of leakage, replace it **immediately**.
- **Never** use a faulty battery in a monitor.
- **Never** dispose of the battery in a normal waste container.
- **Never** leave a battery inside the monitor if the monitor is not being used for a long period of time.
- **Never** store a battery that is charged to more than 50% capacity.

NOTES -

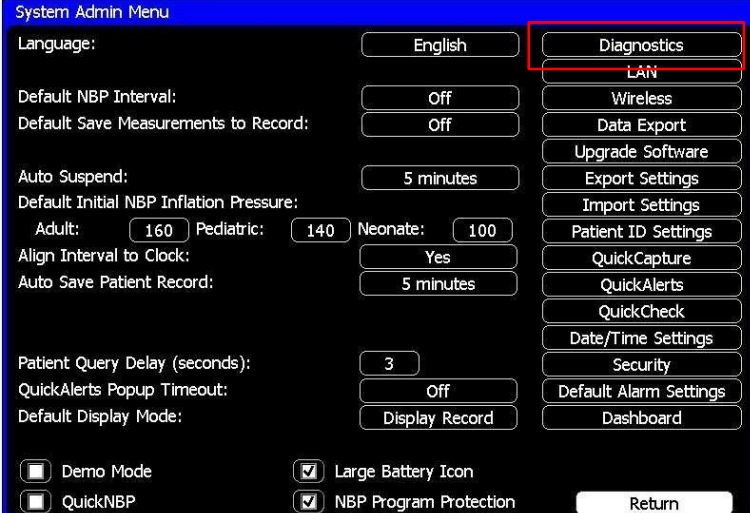
- Images shown are from a VS4 vital signs monitor. The VS3 may appear slightly different.
 - For information about the battery status indicator, please see the Instructions for Use provided with your monitor.
-

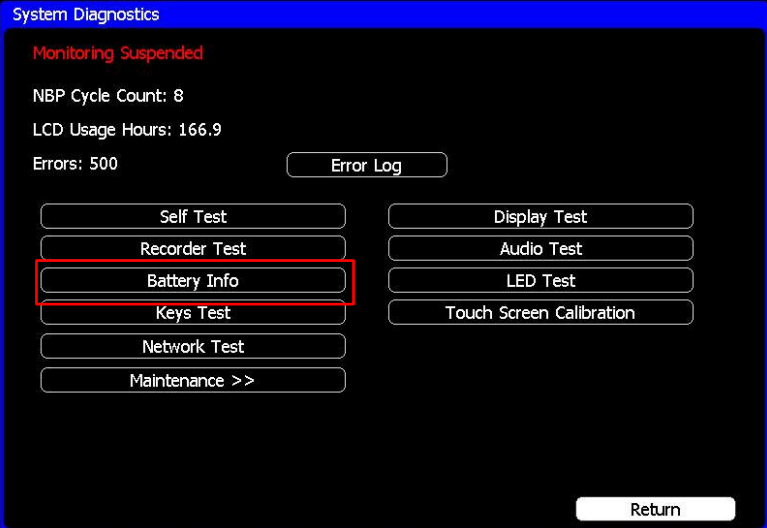
Viewing Battery Information

As a battery ages, its capacity decreases, and the battery status indicator becomes increasingly less accurate as the total number of charges and discharges increase. You can view the **Battery Info** screen to display information about the battery. Ensure that the monitor is connected to AC power before attempting to review battery information.

NOTE - If a VS3 monitor with a **Hardware ID** (displayed on the **System Menu**) of **1-1-A1** is disconnected from AC power, the **Battery Info** window displays the following message: **No data from battery. Please see Service Guide.** To view the information about the battery, reconnect the monitor to AC power.

To view information about the battery:

Step	
1.	On the main screen, touch System . NOTE - The VS4 vital signs monitor utilizes a touch screen. On a VS3 monitor, you must rotate the control wheel to highlight the desired menu option, then press the wheel to select it.
2.	Touch System Admin and enter the administrator password (default is 215). The System Admin Menu appears.
3.	Touch Diagnostics to open the System Diagnostics menu.  <p>The screenshot shows the 'System Admin Menu' with various settings. The 'Diagnostics' option is highlighted with a red box. Other options include LAN, Wireless, Data Export, Upgrade Software, Export Settings, Import Settings, Patient ID Settings, QuickCapture, QuickAlerts, QuickCheck, Date/Time Settings, Security, Default Alarm Settings, and Dashboard. At the bottom, there are checkboxes for Demo Mode, Large Battery Icon, QuickNBP, and NBP Program Protection, with 'Large Battery Icon' checked. A 'Return' button is also visible.</p>
4.	Touch Battery Info to open the Battery Info screen.

	 <p>System Diagnostics</p> <p>Monitoring Suspended</p> <p>NBP Cycle Count: 8 LCD Usage Hours: 166.9 Errors: 500</p> <p>Error Log</p> <p>Battery Info (highlighted)</p> <p>Self Test Display Test Recorder Test Audio Test Keys Test LED Test Network Test Touch Screen Calibration Maintenance >></p> <p>Return</p>
5.	To view the list of results, select the list to activate scrolling.

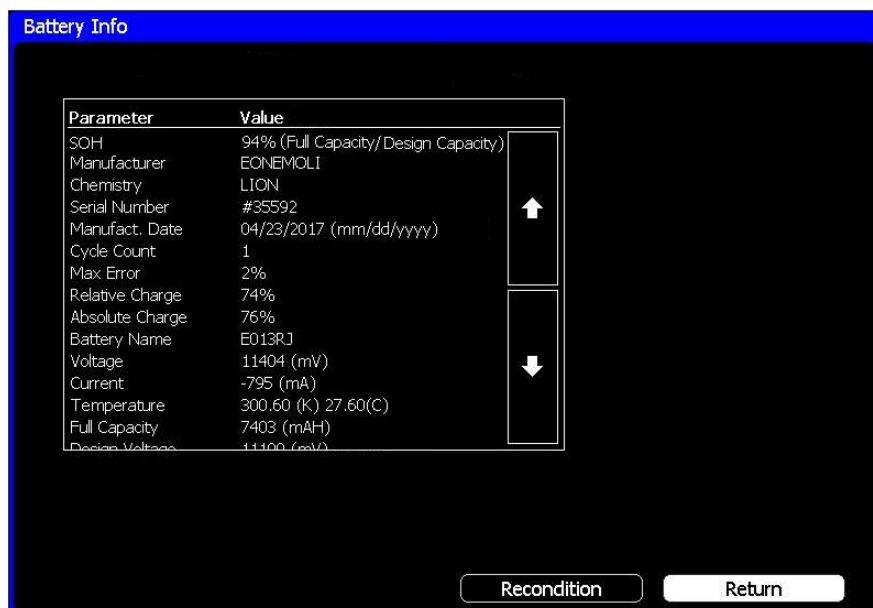


Figure 3 Battery Info Screen

The **Battery Info** screen provides detailed information about battery capacity and charging status, including:

- **SOH:** State of Health, the Full Capacity/Design Capacity.
- **Cycle Count:** The number of full charge and discharge cycles calculated by the battery.

- **Max Error:** The expected margin of error in the state of the charge calculation. The Max Error value is the difference between the Relative Charge value and the Absolute Charge value.
- **Relative Charge:** The predicted remaining battery capacity, expressed as a percentage of Full Capacity. The value in the Relative Charge decreases as the battery ages. The Battery Status icon is a graphic representation of the relative charge.
- **Absolute Charge:** The predicted remaining battery capacity, expressed as a percentage of Design Capacity.
- **Full Capacity:** The predicted capacity of the battery when it is fully charged. The value in the Full Capacity field decreases as the battery ages. The difference between the value in the Full Capacity field and the value in the Design Capacity field is an indication of battery condition.
- **Design Capacity:** The capacity of a new battery.

If the battery **SOH** is $\leq 80\%$, or battery cycle count exceeds the recommended limit of **300 cycles**, the battery will need to be replaced (see Figure 3).

NOTE - If the message, “No data from battery. Please see Service Guide.” appears, you must reseat the battery. Refer to your SureSigns VS3, VS4 Service Guide for more information.

WARNING

The risk of battery failure increases when a battery remains in use past 300 charge-discharge cycles or when the SOH is $\leq 80\%$. Such failures can result in overheating that in rare cases can cause the battery to ignite.

Reconditioning the Battery

Reconditioning the battery reduces the Max Error value, in turn, increases the accuracy of the Relative Charge. Philips recommends that you condition the battery by fully discharging and recharging it when the Max Error is 10% or greater.

To recondition the battery:

Step	
1.	Open the Battery Info window (see Viewing Battery Information).
2.	Disconnect the monitor from AC power.
3.	Rotate the wheel to select Recondition , then press the wheel. The Relative Charge percentage will decrease to 0%.

4.	When the monitor shuts down, reconnect the monitor to AC power and allow the battery to recharge to 100%.
5.	Repeat steps 1 – 4. NOTE - If the battery does not recharge after four reconditioning cycles, replace it.

Replacing the Battery

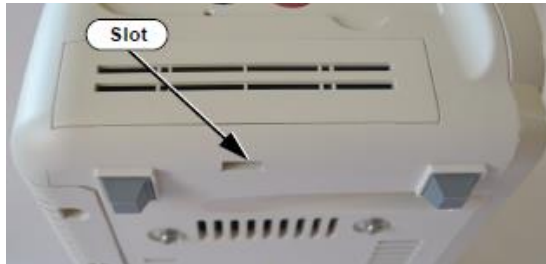
Replace the battery if the following conditions occur:

- After reconditioning, if the monitor operates for less than one hour on a fully charged battery before the low battery (**Low Batt**) alarm occurs, or
- The **Max Error** cannot be brought $\leq 8\%$ after several recondition cycles.
- The battery **SOH** is $\leq 80\%$.
- The battery **Cycle Count** is greater than 300¹.
- The monitor reports “Replace Battery” alert.
- The monitor reports “Replace Battery Immediately” alert.

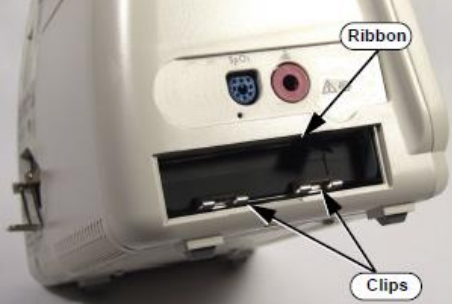
WARNING

Dispose of aged batteries in an environmentally responsible manner. Do not dispose of the battery in normal waste containers. Consult your hospital administrator to find out about local arrangements.

To replace the battery:

Step	
1.	Shut down the monitor.
2.	Disconnect the AC power cord from the rear of the monitor.
3.	Tip the monitor and insert a flathead screwdriver into the slot in the bottom of the case under the battery cover. 

¹ This applies to the Lithium-ion, Smart Battery. The only supported batteries in the SureSigns VS Series Monitors are the Lithium-ion, Smart Battery (Part Number 989803194541 or 989803144631).

	CAUTION Do not try to remove the battery cover by inserting the screwdriver into the vents in the cover. This can damage the battery case cover.
4.	Twist the screwdriver slightly to pop the battery cover off of the case.
5.	Press down on the battery retaining clips and pull the old battery out of the monitor using the ribbon. 
6.	Orient the replacement battery so that the contacts and ribbon are on the right.
7.	Insert the replacement battery into the empty compartment, and push until the battery snaps into place behind the metal retaining clips.
8.	Replace the battery cover by inserting it into the battery opening with the two tabs facing up.
9.	Snap the cover into place by pressing it firmly against the monitor case.

Battery Test

Philips requires that you complete Battery Test after:

- Upgrading the software
- Opening the monitor for any reason
- Replacing any internal part (except NBP parts, SpO₂ board)

To test the battery:

Step	
1.	Make sure there are no battery error codes, battery warnings or alarm messages in the lower left corner of the main menu. NOTE - If a battery error code, warning or alarm message is displayed, refer to the Error Codes below for resolution.
2.	Select the Battery Status Icon  . Make sure there are no battery parameters in RED. NOTE - If a battery value is RED, refer to the Error Codes below for resolution.

Ordering a Replacement Battery

To order a replacement lithium ion battery, contact your Philips Customer Care center. For more information on how to contact Philips Customer Care for your country, go to <http://www.healthcare.philips.com>. Select your country and language, then navigate to the Customer Care page.

Product	Description	Battery PN*	Battery PN**
863069	SureSigns VS3 NBP	989803194541 (11.1V 7800 mAh, ME202EK)	989803144631 (11.1V 7200 mAh, ME202CJ)
863070	SureSigns VS3 NBP/Temp		
863071	SureSigns VS3 NBP/SPO2		
863072	SureSigns VS3 NBP/SPO2/Rec		
863073	SureSigns VS3 NBP/SPO2/Temp		
863074	SureSigns VS3 NBP/SPO2/Temp/Rec		
863283	SureSigns VS4 NBP/SPO2		
863286	SureSigns VS4 Government Bundle		

* World-wide, except China

** China only

Battery Messages and Alarms

The condition of the battery is reported by technical alarms and error codes.

Technical Alarms

The following battery technical alarms appear in the monitor's message area:

- **Low Batt:** remaining battery power is less than 30%.
- **Extreme Low Batt:** remaining battery power is less than 21%.
- **Unknown Battery, slow chrg or Unrecognized Battery, slow charge:** The battery plugged in is not supported.
- **Battery Charge Failure:** Battery charge power failure or battery malfunction.
- **Battery Overcharged:** Battery is overcharged.
- **HI Battery Temp, chrg stop or High Battery Temp, charge stopped:** The battery temperature is $\geq 50^{\circ}\text{C}$ or the battery issues an "Over Temperature" status.
- **Batt Overheat, shut down or Battery Overheat, shutting down:** Battery Temperature is $\geq 60^{\circ}\text{C}$ or the battery issues an "Over Temperature" status.

The battery will stop charging immediately and the monitor will shut down automatically after you confirm the error message or if the error message is displayed for 25 seconds.

- **Replace Battery:** The battery cycle count is > 300 or the battery SOH is $\leq 80\%$.
- **Replace Battery Immediately:** The battery cycle count is > 400 or the battery SOH is $\leq 75\%$.

Error Codes

An error code (for example, **257 System Error**, indicating a battery charger power failure) appears in the Error Log. To view the Error Log, see “Viewing, Printing, and Exporting the Error Log” in the Service Guide. For a complete list of error codes and the actions to take, see Chapter “Troubleshooting,” in the Service Guide.

The following error codes have been added.

Code	Description/Cause	Error Message	Action
257	Battery Charger Power Failure	System Error	Replace battery. If the problem persists, replace the main board. If the problem persists, replace the AC power module.
261	Battery Over Charge	System Error	Run monitor without AC power. If the problem persists, replace the battery. If the problem persists, replace the main board.
264 _{temp value}	Battery Over Temperature	System Error	Perform hard shutdown. If the problem persists, replace the battery. If the problem persists, replace the main board.
265	Battery cycle count is > 300 or Battery SOH is $\leq 80\%$.	System Error	Replace battery.
265	Battery cycle count is > 400 or Battery SOH is $\leq 75\%$.	System Error	Replace battery.
266	Unrecognized Battery	System Error	Replace battery.

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