



URGENT: SECURITAS HEALTHCARE RECALLS CSK200-1069 AND CSK200-1069MR SERIES WI-FI CALL STATIONS DUE RISK THAT ALARMS WILL NOT BE RECEIVED BY THE ARIAL WIRELESS NURSE CALL SYSTEM AND PREMATURE DEPLETION OF BATTERY



Date of Recall: June 19, 2024

Affected Device Models: CSK200-1069 and CSK200-1069MR WI-FI CALL STATIONS

Type of Action: Recall

Affected Device Lots: All units of the Affected Device Models sold between July 26, 2022 and June 5, 2024

Dear Valued Client:

Securitas Healthcare LLC (“Securitas Healthcare”) is initiating a Recall of CSK200-1069 and CSK200-1069MR Wi-Fi Call Stations (the “Call Stations”) and shipped between July 26, 2022 and June 5, 2024 (the “Affected Lots”).

Description of the Condition:

Securitas Healthcare has become aware of a firmware issue in the Call Stations in the Affected Lots that may cause Call Stations in the Affected Lots to (1) stop transmitting information to the Arial Wireless Nurse Call System, and/or (2) prematurely deplete the battery without displaying a low-battery alert on the Call Station.

If the Call Stations cease transmitting information to the Arial Wireless Nurse Call System or if the battery is fully depleted, the Call Stations will not transmit alarms or other notifications to the Arial Wireless Nurse Call System.

The red LED indicating that an alarm was generated may illuminate when attempting to place an alarm on Call Stations that are unable to transmit information to the Arial Wireless Nurse Call System, but for which the battery has not become depleted, even though the alarm was not actually transmitted to the Arial Wireless Nurse Call System.

Call Stations that have ceased transmitting information to the Arial Wireless Nurse Call System, either due to inability to send information or due to a fully depleted battery, will trigger a “Missing Device” Alert in the Arial Client 90 seconds after the Call Stations last transmission.

Approximately 946 Call Stations distributed by Securitas Healthcare are affected by this recall. The Affected Units were sold between July 26th, 2022 until June 5th 2024.



Potential Hazard:

The following potential hazard has been identified for residents using a Call Station in the Affected Lots:

- **The Call Stations in the Affected Lots may stop transmitting information to the Arial Wireless Nurse Call System and/or the Call Station battery may be prematurely depleted without displaying a low-battery alert on the Call Station. If the Call Stations cease transmitting information to the Arial Wireless Nurse Call System or if the battery is fully depleted, the Call Stations will not transmit alarms or other notifications to the Arial Wireless Nurse Call System.**

To date Securitas Healthcare has received 6 complaints regarding the Affected Lots. No injuries or deaths have been reported.

Customer Required Actions:

1. **Closely Monitor “Missing Device” Alerts within the Arial Application and Immediately Verify Status of Missing Devices and Cease Using any Call Stations That Do Not Reconnect.**

Clients should closely monitor the "Missing Device Alerts" within the Arial Application and immediately check the status of Call Stations that trigger a "Missing Device Alert" and replace the Call Station battery if it is low or fully depleted. Instructions for replacing the Call Station battery are attached hereto as Appendix 1. Instructions for reconnecting "missing devices" and confirming that the Call Stations are properly transmitting information to the Arial Emergency and Nurse Call System are attached hereto as [Appendix 2](#). Clients should immediately cease using any Call Station that will not reconnect to the Arial Emergency and Nurse Call System.

2. **Closely Monitor the Battery Status of all Call Stations in the Arial Web Client and Replace Battery if it is “Low”.**

Clients should closely monitor the Call Station Battery Status in the Arial Web Client and immediately replace the battery if it is "low".

3. **Consider Use of Supplementary Communication Devices or Procedures for High Risk Residents.**

Clients should consider enacting backup procedures, including increased room checks, or providing alternate emergency and nurse call communication means, such as a wearable pendant, for high-risk residents.



Correction of Affected Lots:

Securitas Healthcare is developing a firmware patch to remediate this issue at no cost. Once the firmware patch is released a representative from Securitas Healthcare will contact your community to schedule an appointment to update the firmware of the affected Call Stations in your community.

If you have distributed the product further, immediately notify your accounts that received the product identified above of this notification and ask them to contact Securitas Technical Support at 1-800-824-2996 (8:00 AM – 5:00 PM CT, M-F) to obtain a response form and coordinate correction of affected devices.

Transmission of this Recall Notice:

This notice must be passed on to those who need to be aware within your organization.

Contact reference person:

For additional information or clarification, please contact: Garth L Jack, Director of Quality and Regulatory Compliance at 402-742-9335 or via e-mail at: garth.jack@securitas.com Monday through Friday, 8:00 AM to 5:00 PM, Central Time.

IMPORTANT! For customers who purchased Call Stations from the Affected Lots from Securitas Healthcare, a person in authority at the facility must sign the acknowledgement form attached hereto as **Appendix 3** and return the same to:

Mr. Garth L. Jack
Director of Quality and Regulatory Compliance
Securitas Healthcare
4600 Vine Street, Lincoln, NE 68503
Phone: 402-742-9335

Securitas Healthcare appreciates your cooperation with this matter and apologizes for any inconvenience it may cause you. If you have any questions, please contact me at the number above or at garth.jack@securitas.com.

Sincerely,

Garth L Jack
Director of Quality and Regulatory Compliance



Appendix 1 Battery Replacement Instructions

1. Use a #2 Phillips screwdriver to loosen the screw on the bottom of the Call Station.

NOTE: This is a captive screw so it will not come all the way out.

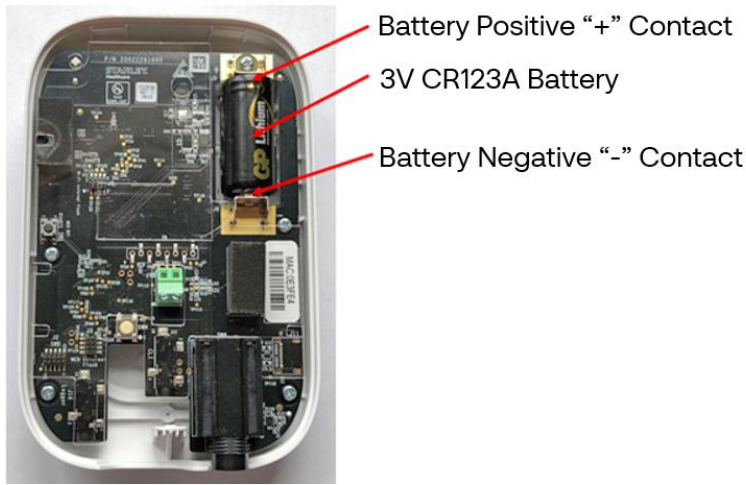


2. Tilt the bottom of the call station away from the wall to separate the call station case halves.





3. Locate the battery in the call station.



4. Pull the battery away from the call station to remove from the spring loaded battery contacts.
5. Insert a new CR123A into the call station.

IMPORTANT: Make sure you verify that the polarity of the battery matches the marks on the PC board and the call station case.

6. Re-hook the top of the call station over the upper case hooks on the back cover, then carefully swing the bottom of the call station back towards the wall to align the case halves.

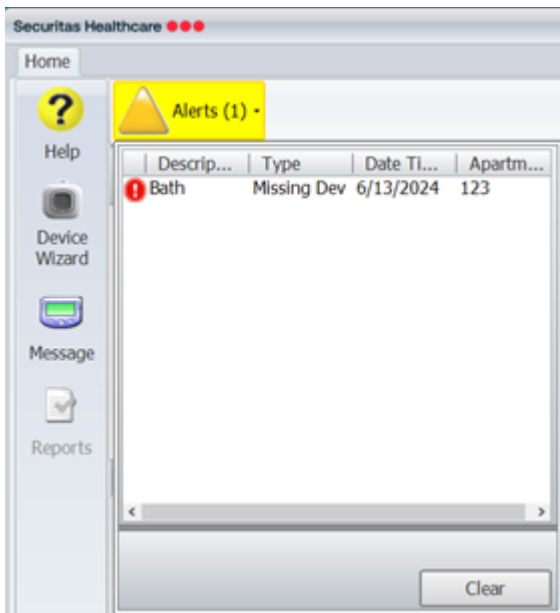


7. Use a Phillips #2 screwdriver and tighten the screw to secure the two halves of the call station together.
8. Test the call station by following the instructions provided to verify that alarms are being transmitted and can be received by the caregivers.

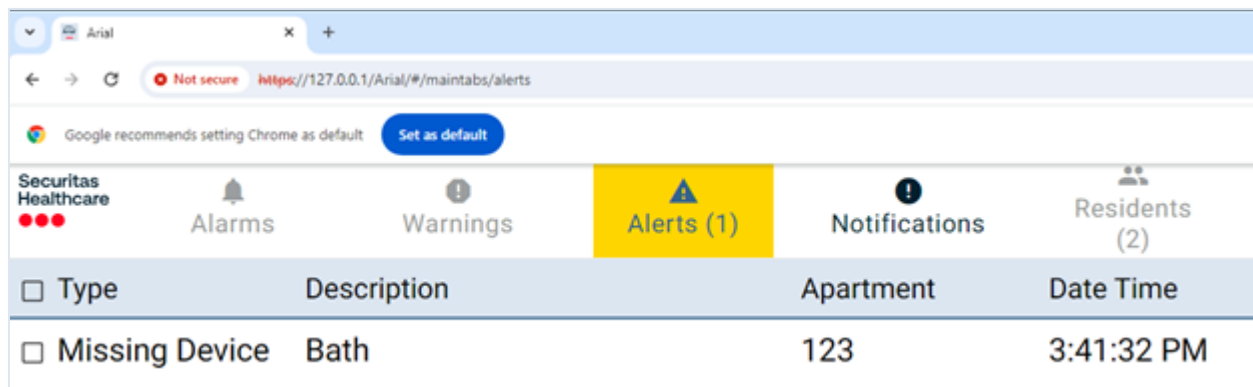


Appendix 2 Reconnection and Verification Instructions

1. When Ariel does not receive supervision messages from the call points used in your Ariel system, the system displays an 'Alert' banner at the Ariel workstation.
2. Check your Ariel workstation screens regularly to see if there is an active Alert banner.
3. If you see an Alert banner, take action to investigate the cause.
4. Click on the banner to display the details about the device or devices that are not sending messages to the Ariel system. The following screens show examples of an Alert for a missing device on the Ariel Server or Ariel Software Client, and on the Ariel Web Client.



Alert for Missing Device on the Ariel Server or Ariel Software Client



Alert for Missing Device on the Ariel Web Client



5. If the device listed in the Alert is not one that is known to be out of the community, for example, a resident who is out of the building and has taken the pendant with them, you need to locate the missing device and replace the battery. .

NOTE: For CSK Series Call Stations, refer to “Appendix 2” for instructions on replacing the battery.

6. After you replace the battery, test the alarm by pressing the red call button on the CSK200 Call Station.



7. Verify that the alarm appears on the caregiver messaging device, such as an Arial Pager or the Arial Mobile App on a caregiver's smartphone or tablet, and/or at the staff workstation for the area.. The red LED should also illuminate on the call station to indicate the alarm to the resident.



The following screens show examples of an active Alarm for a device on the Arial Server or Arial Software Client, and on the Arial Web Client.

Type	Apartment	Description	Location	Time/Date
Primary Alarm	123	Bath		3:00 PM 6/13/20

Active Alarm for Device on Arial Server or Arial Software Client

Type	Description	Apartment	Zone	Location	Date Time
Primary Alarm	Bath	123	Zone 2		3:43:24 PM

Active Alarm for Device on Arial Web Client Workstation

8. Clear the alarm on the call station by pressing the gray reset button on the front of the call station.
9. Verify the alarm clears from the staff workstation and/or the Arial Mobile app on the caregiver’s smart device. A cancel message may be sent to the Arial pager as a second message if this option is configured on your system. The red LED should turn off at the call station.
10. Confirm the restored device is no longer listed under the Alerts banner at the Arial workstation.

NOTE: It can take a few minutes for the Arial software to update the Alert status. The Alert banner will continue to display until all devices with low batteries and missing devices are resolved.

The following screens show examples of the Arial Server or Arial Software Client, and Arial Web Client screens with no active alarms or alerts.

Type	Apartment	Description	Location	Time/Date
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Arial Server or Arial Software Client Workstation with no Alarms or Alerts



<input type="checkbox"/> Type	Description	Apartment	Date Time
No Alerts			

Arial Web Client with no Alarms or Alerts



**Appendix 3
RECALL NOTICE RETURN RESPONSE
Acknowledgement and Receipt Form
Response Required**

Please execute this acknowledgment regarding Securitas Healthcare's Recall Notice of CSK200-1069 and CSK200-1069MR WI-FI CALL STATIONS that were manufactured and shipped between July 26, 2022 and June 5, 2024 and return it to the address noted below:

By signing below, you Acknowledge and Certify, that your facility has returned all affected units listed herewith.
Facility Name:
Address:
Print Name:
Signature:
Title:
This facility does not have any affected product in its inventory to date. Initials: _____
This facility has affected product in inventory. _____ Units were found and returned. Initials: _____

Please return a copy of this acknowledgment to:

Mr. Garth L. Jack
Director of Quality and Regulatory Compliance
4600 Vine Street, Lincoln, NE 68503
Phone: 402-742-9335