# **Chapter 4 Handling Events**

# Introduction

This chapter provides information about the Events. It provides a detail description of alarming events, the devices that triggered the events and information about responding to the specific events.

## **Events**

An event is an action that occurs in the software that requires a response from an authorized user. When an event occurs, a message is displayed in the Event List indicating the relevant device, the patient's or asset's name when applicable, and the type of event received.

Click anywhere in the Alarm Message Box to access more information about the event and to select a cause for the event, if applicable, from the Event Information window. These event causes are then logged into the applicable reports. For information about reporting, see Chapter 5, Using System Reports.



WARNING: The Series 6.0 Software is designed and intended to work in conjunction with a facility's overall patient security program, including reasonable operating policies and procedures. The Series 6.0 Software, by itself, cannot prevent abductions or elopements.

## **Devices Displayed on the Map**

Devices are displayed on the map or floor plan on the Client computer(s). The display is configured to assist the staff in monitoring devices. The location of a device issuing an alarm is indicated by a flashing icon on the map.



FIGURE 4.1: Main Window

## Devices Assigned to a Room

Devices assigned to a room will not show on the map until the room device goes into alarm. The map will display the room to which the alarming device is assigned. By clicking on the alarming device icon, you can bring up details of the alarm. If more than one device is assigned to a room, details on both devices are displayed. Click OK to dismiss the alarm. The icon will continue to flash until the alarm is cleared.



FIGURE 4.2: Room Detail Window

If a transmitter location changes, for example if an alarm is activated while the transmitter is in motion, the Router closest to the transmitter triggers the alarm. The icon representing the Router flashes on the Client computer map. Below is a table of how devices are displayed on the map in the Main Window.

Normal Mode	Alarming	Device Fault
Green	Flashing Red	Flashing Yellow

# **Event Types**

There are several different event types that can occur when using the Series 6.0 Software. The following sections provide a brief overview of each event as well as an action to take if this event occurs.

WARNING: If you do not already have procedures in place, you must establish procedures for your staff to follow to ensure patient safety and to secure the area in the event of an alarm. Existing procedures may require modification to incorporate optional features. Failure to create or modify these procedures may result in patient abduction or elopement.

## **Event Information Window**

When an event occurs, an Alarm Message Box is displayed in the Event List. Click anywhere in the Alarm Message Box to access the Event Information window. The Event Information window contains detailed information about the event. If a picture is available, certain events will display the picture of the patient or asset associated with the event.

NOTE: The Event Cause buttons in the Event Information window are different for each event. See the following sections for detailed information.

Selecting an Event Cause will clear an alarm.



FIGURE 4.3: Event Information Window

#### **Event Information Window Properties**

The following table provides brief descriptions of the properties that appear in the Event Information window.

Event—Lists the type of event recorded.

Time—Shows the time that the event occurred.

#### Patient

Name-the transmitter ID number, or the name of the patient or asset to whom the transmitter is assigned.

Room-the room number of the patient or asset.

Unit—the unit that the patient or asset is assigned to.

Gender—the gender of the patient.

Risk—the risk level assigned to the patient or asset.

Admitted By-the staff member who performed the admission.

Transmitter-the identification number of the transmitter that initiated the event.

Type—the type of transmitter that sent the signal.

#### **Device Location**

Device Name—the name of the device that received the alarm.

Device Type—the type of device that received the alarm.

Help-displays help information for the Event Information window.

Review Print Info—opens an Event Information Report with patient or asset, event and device location information.

Close-closes the Event Information window without clearing the alarm.

## **Red Alarms**

The following sections provide detailed information about Red Alarms, responding to alarming events, and the the way the event should be cleared. Red Alarms are high priority alarms. They are displayed in the Alarm Message Box and the Event List sequentially as they occur. Red Alarms are displayed first in the Alarm Message Box and Event list.

### Door Alarm

When a patient wearing an alarming band transmitter is in an Exit Alarm Zone and the monitored door is open, an alarm sounds at the Exit Alarm Controller, a message is displayed on the Client computer(s) in the unit configured to monitor the transmitter, and the location of the Exit Alarm Zone is indicated by a flashing icon on the map on the Client computer(s). Door Alarms are also displayed on remote notification devices.

#### To respond to a Door Alarm

- 1. Always follow your facility's policies and procedure to ensure patient safety and secure the area.
- Go to the alarming device and use your card reader access card (if applicable) or enter the appropriate 4digit alarm code to clear the alarm at the device. For more information about the Alarm Code, contact your System Administrator.
- 3. If the Enforce JCAHO feature is activated, you must select an Event Cause once the alarming device has been reset. When you reset the alarming device, the Red Alarm changes to a White Alarm in the Alarm Message Box and Event List. If JCAHO is not activated, the Alarm Message Box clears once the alarm is cleared at the device.
- 4. From the Client computer, click anywhere in the Door Alarm Message Box to access the Event Information window.
- 5. Select one of the following causes for the Door Alarm:
  - Escort problem—there was an issue while the patient was in escort.
  - Transfer problem—there was an issue while the patient was in transfer.
  - Accidentally close to open door-the patient was near a door when it was opened.
  - Noise there were noise issues with the device.
  - Test —the system was being tested.
  - Other-opens a Clear Reason window, user must enter the cause in this window.

You cannot clear an event until you select the appropriate cause for the event. The event is cleared from the Event List of every Client computer configured to monitor the unit.

## Exit Alarm (Wide Gap)

A Wide Gap Exit Alarm occurs when a door or window monitored by a Door/Window transmitter is opened. A Door/Window transmitter is a device that protects a door or window against unauthorized egress. When a Wide Gap Exit Alarm occurs, a message is displayed on the Client computer(s) in the unit configured to monitor the door or window, and the location of the Exit Alarm is indicated by a flashing icon on the map on the Client computer(s).

NOTE: No local audible alarms are sounded from the Door/Window transmitter when an alarm occurs.

#### To respond to a Wide Gap Exit Alarm

- 1. Always follow your facility's policies and procedures to ensure patient safety and secure the area.
- 2. Locate the door or window that initiated the alarm.
- 3. Close the door or window. The system records the event and clears the alarm when the door or window is closed.

### Smoke Alarm

When a smoke detector that is integrated with the system is activated, an alarm sounds, a message is displayed on the Client computer(s) in the unit configured to monitor the device, and the location of the Smoke Alarm is indicated by a flashing icon on the map on the Client computer(s). An event is reported in the Event List each time the smoke detector is activated.

#### To respond to a Smoke Alarm

- 1. Always follow your facility's policies and procedures to ensure patient safety and secure the area.
- 2. Locate the alarming device. Smoke Alarms must be reset at the alarming device. The system records the event as a Reset when the smoke detector is reset.

### Perimeter Alarm

A Perimeter Alarm occurs when the doors monitored by the system are in Perimeter mode and a door is opened. Perimeter mode is when a door is in a lockdown state as a result of system configuration or an event. Perimeter mode also occurs when a door is open at the time a Cut Band Alarm occurs.

When a Perimeter alarm occurs, an alarm sounds at the Exit Alarm Controller, a message is displayed on the Central Server or Client computer(s) in the unit configured to monitor the door, and the location of the Exit Alarm is indicated by a flashing icon on the map on the Client computer(s).

NOTE: You cannot silence or reset the Exit Alarm Controller's alarms from the Central Server and Client computer(s). You must reset the alarm at the Exit Alarm Controller.

NOTE: Any perimeter alarms that occur due to a door open during a Cut Band Alarm require that the Cut Band Alarm be cleared at the computer first, before the doors are reset or cleared.

#### To respond to a Perimeter Alarm

- 1. Always follow your facility's policies and procedures to ensure patient safety and secure the area.
- 2. Locate the alarming device. Perimeter Alarms must be reset at the alarming device.
- 3. Go to the Exit Alarm Controller and use your card reader access card (if applicable) or enter the appropriate 4-digit alarm code. For more information about the Alarm Code, contact your System Administrator. The system records the event as a Reset when the appropriate code is entered.
- 4. If the Enforce JCAHO feature is activated, you must select an Event Cause once the alarming device has been reset. When you reset the alarming device, the Red Alarm changes to a White Alarm in the Alarm Message Box and Event List. If JCAHO is not activated, the Alarm Message Box clears once the alarm is cleared at the device.
- 5. From the Central Server or Client computer, click anywhere in the Perimeter Alarm Message Box to access the Event Information window.
- 6. Select one of the following causes for the Perimeter Alarm:
  - Escort problem—there was an issue while the patient was in escort.
  - Transfer problem—there was an issue while the patient was in transfer.
  - Accidentally close to open door-the patient was near a door when it was opened.
  - Noise —there were noise issues with the device.
  - Test —the system was being tested.
  - Other—opens a Clear Reason window, user must enter the cause in this window.

You cannot clear an event until you select the appropriate cause for the event. The event is cleared from the Event List of every Client computer configured to monitor the unit.

### Cut Band Alarm

When the banding material on a patient's alarming band transmitter is cut, tampered with or opened without authorization (which includes opening the transmitter when a timed event has expired), an alarm is sounded on the computer configured to monitor the unit, a message is displayed in the Event List, and the location of the Alarming Band Receiver that detected the event is indicated on the map on the computer(s). Cut Band Alarms are also displayed on remote notification devices.

If your facility has enabled the *Lockdown on Cut Band Alarms* feature, a Cut Band Alarm will trigger a Global Lockdown. You can configure the Global Lockdown feature to lock doors at *All exits* or *By transmitter units*. However if a Cut Band Alarm is initiated during an Escort or a Transfer, the system automatically locks *All exits* since the transmitter in Escort or Transfer may be outside of its protected unit and displays the alarm on all Client computers and Quick Look displays.

NOTE: Any perimeter alarms that occur due to a door open during a Cut Band Alarm require that the Cut Band Alarm be cleared at the computer first, before the doors are reset or cleared.

#### To respond to a Cut Band Alarm

- 1. Always follow your facility's policies and procedures to ensure patient safety and secure the area.
- 2. Verify the transmitter is applied correctly and without signs of damage or tampering.
- 3. From the Client computer, click anywhere in the Cut Band Alarm Message Box to access the Event Information window.
- 4. Select one of the following event causes:
  - Clasp open —one of the clasps on the transmitter was open.
  - Band cut—the banding material on the transmitter was cut.
  - Band worn—the banding material on the transmitter is worn and must be replaced.
  - Unauthorized open----an unauthorized person opened the transmitter clasp.
  - Adjust—a transmitter was being adjusted without authorization, an adjust was not requested or an adjust occurred after the adjust time expired.
  - Discharged —the transmitter was being removed in a discharge without authorization, a discharge was not requested or a discharge occurred after the adjust time allowed.
  - Test —the system was being tested.
  - Other—opens a Clear Reason window, user must enter the cause in this window.

You cannot clear an event until you select the appropriate cause for the event. The event is cleared from the Event List of every Client computer configured to monitor the unit.

### **Mismatch Alarm**

A Mismatch alarm occurs if an Infant transmitter is located within proximity of a Mother transmitter that is linked to a different transmitter.

#### To respond to a Mismatch Alarm

- 1. Always follow your facility's policies and procedures to ensure patient safety and secure the area.
- 2. Click anywhere in the message box to access the Event Properties window.
- 3. Select one of the following Event reasons:
  - No problem—no issue was found.
  - Wrong Infant—the Infant Transmitter is linked with the wrong Mother Transmitter.
  - Mothers bonding—while two mothers were socializing, one of the Mother Transmitters picked up the other Mother's Infant Transmitter signal.
  - Infant not present—an Infant Transmitter was not present.
  - Test —the system was being tested.
  - Other—opens a Clear Reason window, user must enter the cause in this window.

You cannot clear an event until you select the appropriate cause for the event. The event is cleared from the Event List of every Client computer configured to monitor the unit.

NOTE: You can click **Silence** to stop the alarm sound at the Central Server or Client computer. The alarm is silenced at that computer only, for the configured length of time; however, the event still appears in the Event List. The next event automatically restarts the alarm sound.

#### Match Alarm

You can configure the system to require a Mother/Infant match before an infant can be discharged. The Match Alarm occurs when an infant is discharged and the alarming band material is cut, before performing the required Mother/Infant match. The *Require Mother/Infant match before discharge* is configured in the Configuration, Global Settings menu (refer to the *Series 6.0 Software Administrator Guide*).

#### To respond to a Match Alarm

- 1. Always follow your facility's policies and procedures to ensure patient safety and secure the area.
- 2. Click anywhere in the Match Alarm Message Box to access the Event Information window.
- 3. Click Clear.

If necessary, perform the discharge function again by first performing the Mother/Infant match.

## Link Alarm

This alarm occurs when there is a problem linking the Infant transmitter to a Mother transmitter. For example, the Infant transmitter may already be linked to another Mother transmitter.

#### To respond to a Link Alarm

- 1. Always follow your facility's policies and procedures to ensure patient safety and secure the area.
- 2. Click anywhere in the Link Alarm Message Box to access the Event Information window.
- 3. Click Clear.
- 4. If necessary, verify the identity of the mother and infant then relink the Mother and Infant transmitters.

### Check Alarm (not "Check Transmitter Alarm")

No message has been received from the patient's transmitter or the device in the patient's room during the Inactivity Check-In period. The Check message will remain until the patient's transmitter checks in, an Alarm message is received, or the event is manually cleared at the Client computer(s).

#### To respond to a Check Alarm

- 1. Always follow your facility's policies and procedures to ensure patient safety and secure the area.
- 2. Locate the device.
- 3. Verify that no patient emergency exists.
- 4. From the Client computer, click anywhere in the Inactivity Check-In Alarm Message Box to access the Event Information window.
- 5. Select Clear to clear the Inactivity Check-In alarm.

### Check Transmitter Alarm

A Check Transmitter alarm occurs when the system is unable to locate the transmitter within the required supervised time.

#### To respond to a Check Transmitter Alarm

- 1. Always follow your facility's policies and procedures to ensure patient safety and secure the area.
- 2. Verify transmitter is fastened correctly and without signs of damage.



WARNING: You must test all transmitters prior to use, and periodically thereafter, to verify proper operation. Failure to test the transmitters before use can result in system failure and/or an elopement or abduction. In addition, failure to test transmitters voids the RF Technologies Product Warranty.

For more information, refer to the appropriate Transmitter User Guide.

- From the Client computer, click anywhere in the Check Transmitter Alarm Message Box to access the 3. Event Information window.
- 4. Select one of the following event causes:
  - Clasp open —one of the clasps on the transmitter was open.
  - Band cut-the banding material on the transmitter was cut.
  - Band worn-the banding material on the transmitter is worn and must be replaced.
  - Unauthorized open----an unauthorized person opened the transmitter clasp.
  - Adjust-a transmitter was being adjusted without authorization.
  - Discharged ----the transmitter was being removed in a discharge without authorization.
  - Test --- the system was being tested.
  - Other-opens a Clear Reason window, user must enter the cause in this window.

You cannot clear an event until you select the appropriate cause for the event. The event is cleared from the Event List of every Client computer configured to monitor the unit.

5. A Check Transmitter alarm may be an indication that Receiver coverage may be inadequate. Contact your System Administrator.

### Assistance Required

An Assistance Required alarm occurs when a QR device belonging to a patient alarms. The Alarm message will remain until the alarming device is reset. An Assistance Required alarm is also activated in response to a Fall Management System alert.

#### To respond to an Assistance Required Alarm

- 1. Always follow your facility's policies and procedures to ensure patient safety and secure the area.
- 2. Locate the alarming device. Assistance Required Alarms must be reset at the alarming device.
- 3. Reset the alarming device. The system records the event as a Reset when the alarming device is reset.
- If responding to a Fall Management System alert, the system will automatically reset and begin monitoring once the patient is placed back on the Sensor Pad (refer to "Messaging Services" on page 26).
- 5. If the Enforce JCAHO feature is activated, you must select an Event Cause once the alarming device has been reset. When you reset the alarming device, the Red Alarm changes to a White Alarm in the Alarm Message Box and Event List. If JCAHO is not activated, the Alarm Message Box clears once the alarm is cleared at the device.
- 6. From the Client computer, click anywhere in the Assistance Required Alarm Message Box to access the Event Information window.
- 7. Select one of the following event causes:
  - Fall —the patient had fallen and needed assistance.
  - Water—the patient required water.
  - Food—the patient required food.
  - Talk-the patient had matters to discuss with the attendant.
  - **Bathroom**—the patient required bathroom assistance.
  - Test —the system was being tested.
  - Other—opens a Clear Reason window, user must enter the cause in this window.

You cannot clear an event until you select the appropriate cause for the event. The event is cleared from the Event List of every Client computer configured to monitor the unit.

### Fall Alarm

This alarm occurs when a patient removes his/her weight from the sensor pad. The alarm clears when weight is reapplied to the pad. The Alarm Message Box will remain on the Client computer until the alarming device is reset.

#### To respond to an Fall Alarm

- 1. Always follow your facility's policies and procedures to ensure patient safety and secure the area.
- 2. Secure the patient from a potential fall situation.
- The system will automatically reset and begin monitoring once the patient is placed back on the Sensor Pad.
- 4. If the Enforce JCAHO feature is activated, you must select an Event Cause once the alarming device has been reset. When you reset the alarming device, the Red Alarm changes to a White Alarm in the Alarm Message Box and Event List. If JCAHO is not activated, the Alarm Message Box clears once the alarm is cleared at the device.
- 5. From the Client computer, click anywhere in the Fall Alarm Message Box to access the Event Information window.
- 6. Select one of the following event causes:
  - **Confused** —the patient attempted to get up without assistance.
  - Bathroom—the patient required bathroom assistance.
  - Water—the patient required water.
  - Food—the patient required food.

  - Test —the system was being tested.
  - Other—opens a Clear Reason window, user must enter the cause in this window.

You cannot clear an event until you select the appropriate cause for the event. The event is cleared from the Event List of every Client computer configured to monitor the unit.

### Wet Alarm

This alarm occurs when fluids are detected on an incontinence pad.

#### To respond to an Wet Alarm

- 1. Always follow your facility's policies and procedures to ensure patient safety and secure the area.
- 2. Proceed to the patient and verify incontinence occurrence. Detach the incontinence pad; the alarm clears when the incontinence pad is detached.
- 3. If the Enforce JCAHO feature is activated, you must select an Event Cause once the alarming device has been reset. When you reset the alarming device, the Red Alarm changes to a White Alarm in the Alarm Message Box and Event List. If JCAHO is not activated, the Alarm Message Box clears once the alarm is cleared at the device.
- 4. From the Client computer, click anywhere in the Wet Alarm Message Box to access the Event Information window.
- 5. Select one of the following event causes:
  - Urine —the patient has urined on him/herself.
  - Sweat—the patient has sweated causing the bed to be wet.
  - Stool—the patient has defecated on him/herself.
  - **Spill**—the patient has spilled liquid on the bed.
  - Other—opens a Clear Reason window, user must enter the cause in this window.

You cannot clear an event until you select the appropriate cause for the event. The event is cleared from the Event List of every Client computer configured to monitor the unit.

### Turn Alarm

This alarm occurs when the time on the Control Unit expires.

#### To respond to an Turn Alarm

- 1. Always follow your facility's policies and procedures to ensure patient safety and secure the area.
- 2. Proceed to the patient and re-position the patient (refer to the applicable Control Unit's in-service manual).
- 3. If the Enforce JCAHO feature is activated, you must select an Event Cause once the alarming device has been reset. When you reset the alarming device, the Red Alarm changes to a White Alarm in the Alarm Message Box and Event List. If JCAHO is not activated, the Alarm Message Box clears once the alarm is cleared at the device.
- 4. From the Client computer, click anywhere in the Turn Alarm Message Box to access the Event Information window.
- 5. Select one of the following event causes:
  - Left —the patient needs to be turned to his/her right side.
  - **Right**—the patient needs to be turned to his/her left side.
  - Surpine—the patient needs to be turned to the surpine position, on his/her back.
  - Fowler—the patient needs to be turned to the fowler position, semi-upright sitting 45-60 degrees.
  - Semi-Fowlers the patient needs to be turned to the semi-fowler position (semi-upright sitting 30-45 degrees).

You cannot clear an event until you select the appropriate cause for the event. The event is cleared from the Event List of every Client computer configured to monitor the unit

Event Types

### Server Missing

This alarm occurs when the Client computer has lost communications with the Central Server.

#### To respond to a Server Missing Alarm

- 1. Verify with the System Administrator that the Series 6.0 Software is running on the Client computer(s).
- 2. From the Client computer, click anywhere in the Server Missing Alarm Message Box to access the Event Information window.

The Event Information window only provides time of the Server Missing event. This information may be helpful when communicating the event to your System Administrator.

- 3. Click Close.
- 4. Contact your System Administrator or call RF Technologies Customer Solutions Team at (800) 669-9946 or (262) 790-1771.

**NOTE:** A Server Missing alarm will automatically clear when communications with the Server is restored. It can not be cleared by the user.

## **Yellow Alarms**

The following sections provide detailed information about Yellow Alarms, responding to alarming events, and the the way the event should be cleared. Yellow Alarms are medium priority alarms. They are displayed in the Alarm Message Box and the Event List sequentially as they occur. Yellow Alarms are displayed below Red Alarms.

## **Client Missing**

This alarm occurs when the Client computer is not communicating with the system network.

#### To respond to a Client Missing Alarm

- 1. Verify with the System Administrator that the Series 6.0 Software is running on the Client computer(s).
- 2. Check the power and network cable connecting the missing Client computer.
- 3. From the Client computer, click anywhere in the Client Missing Alarm Message Box to access the Event Information window.

The Event Information window provides more information about the Client Missing event. This information may be helpful when communicating the event to your System Administrator.

**NOTE:** A Client Missing alarm may not necessarily involve a Client computer. The Client Missing alarm could be generated by a service utilized by the system, for example the SNMP Agent, DB Service or Paging Manager.

4. Click Close.

 Contact your System Administrator or call RF Technologies Customer Solutions Team at (800) 669-9946 or (262) 790-1771.

### Low Battery

This alarm appears in bottom toolbar when a transmitter currently enrolled in the system has a low battery. **You cannot clear a Low Battery Alarm**; the alarm remains for the duration of time that the transmitter is enrolled in the system. It does not disappear until the transmitter is discharged from the system and removed from the facility or assigned a Missing status in the Configurations, Global Settings menu (refer to the *Series 6.0 Software Administrator Guide*).

#### NOTES:

- The system will not allow you to link a Mother transmitter that has a low battery.
- Quick Response devices page low battery conditions as Device Faults.
- A Low Battery Alarm is cleared for a Quick Response device when the battery is replaced.

Once the transmitter is discharged from the system, follow your warranty policy regarding the discard of the transmitter. For more information about transmitters and transmitter care, see the appropriate *Transmitter User Guide*.

### **Device Fault**

This alarm occurs when a problem has been detected with a device. There are several types of Device Fault events that can occur in the system, for example: Device Tamper, RF Interference, Communications Failure, RFT Paging Manager.

Other possible causes for Device Fault alarms are that the device has experienced a loss of power, it has an invalid address, or the network connection is broken. Quick Response devices also report low battery conditions. Additionally, if a Serial Receiver has been enrolled in the system, a Device Fault alarm will occur until a QR transmitter is enrolled.

NOTE: When a RFT Paging Manager Device Fault occurs, pages will not be sent or received. Additionally, any new alarms will be ignored by the paging system until the Device Fault is resolved.

#### To respond to a Device Fault Alarm

- 1. From the Client computer, click anywhere in the Alarm Message Box to access the Event Information window.
- 2. The Event Information window provides more information about the Device Fault event. This information may be helpful when communicating the event to your System Administrator.
- Contact your System Administrator or call RF Technologies Customer Solutions Team at (800) 669-9946 or (262) 790-1771.

## White Alarms

The following sections provide detailed information about White Alarms, responding to alarming events, and the way the event should be cleared. White Alarms are low priority alarms. They are displayed in the Alarm Message Box and the Event List sequentially as they occur. White Alarms are displayed below Yellow Alarms.

#### Auto-enroll

The Auto-Enroll feature automatically enrolls alarming band transmitters into the system without requiring a manual admit. Once the transmitter is auto-enrolled, the system monitors the transmitter for Door, Cut Bands, or Check Transmitter alarms.

#### To respond to an Auto-Enroll

- 1. From the Client computer (s), click anywhere in the Auto-Enroll Alarm Message Box to access the Event Information window.
- 2. Select one of the followings:
  - Clear-clears the Auto-Enroll from the Alarm Message Box and the Event List.
  - Admit—opens the Admit Information window for that transmitter so that you can assign the transmitter to a patient.
  - Close—closes the Admit Information window without clearing the Auto-Enroll.

#### To permanently silence an Auto-Enroll

- 1. From the Client computer(s), click anywhere in the Auto-Enroll Alarm Message Box to access the Event Information window.
- 2. Click the Silence button. When an alarm is permanently silenced, a silence icon appears in the Alarm Message box for that alarm.



#### Admit Complete

This alarm occurs when the Admit function for a patient is complete. This dialog box only appears if the software has been configured to confirm the Admit. The Confirm Admit is configured in the Configuration, Global Settings menu (refer to the *Series 6.0 Software Administrator Guide*).

## **Discharge Expired**

This alarm occurs when the amount of time allowed for an alarming band transmitter to be removed has expired and the discharge has not been completed properly.

#### To respond to a Discharge Expired Alarm

- 1. If the transmitter has not yet been removed, click anywhere in the Discharge Expired Alarm Message Box to access the Event Information window.
- 2. Select one of the following event causes:
  - Patient Delayed—the patient is delayed and requires more time for the discharge.
  - Attendant Delayed—the attendant was delayed in discharging the patient.
  - Test—the system was being tested.
  - Other—opens a Clear Reason window, user must enter the cause in this window.

You cannot clear an event until you select the appropriate cause for the event. If the patient is not being discharged, the patient's information is still in the database and the software continues to assist staff in monitoring the patient.

3. Perform the Discharge function again.

### **Discharge Complete**

This alarm occurs when the Discharge for a patient is complete. This dialog box only appears if the software has been configured to confirm the discharge. The *Confirm Discharge* is configured in the Configuration, Global Settings menu (refer to the *Series 6.0 Software Administrator Guide*).

#### Escort to Expire

This alarm occurs when the time allowed for a patient to be escorted will expire in 15-minutes. The alarming band transmitter, in the Escort mode, has not been moved *from* or has not yet been returned *to* the protected area.

#### To respond to an Escort to Expire

- 1. Determine the location of the patient.
- 2. If the patient is secure and will not be returned to the protected area soon, clear the Escort to Expire alarm and reset the duration time for the Escort.
- 3. If the patient has not yet been moved, clear the Escort to Expire alarm and cancel the escort.

### **Escort Expired**

This alarm occurs when the selected amount of time required for a patient to be escorted has expired and the transmitter, in the Escort mode, has not been moved *from* or has not yet been returned *to* the protected area.

#### To respond to an Escort Expired Alarm

- 1. Determine the location of the patient.
- 2. From the Client computer, click anywhere in the Escort Expired Alarm Message Box to access the Event Information window.
- 3. Select one of the following event causes:
  - Patient Delayed—the patient was delayed and the Escort may need more time.
  - Failed to start—the Escort was never started.
  - Escort Completed—the patient was successfully escorted.
  - Test—the system was being tested.
  - Other—opens a Clear Reason window, user must enter the cause in this window.

You cannot clear an event until you select the appropriate cause for the event.

4. If the patient has been escorted and is due to be returned, perform the Escort function again. Wait until the patient returns, then cancel the Escort.

If the patient has not yet been moved, the system continues to assist staff in monitoring the patient.

#### **Escort Complete**

This alarm occurs when the Escort for a patient is complete. This dialog box only appears if the software has been configured to confirm the escort. The Confirm Escort is configured in the Configuration, Global Settings menu (refer to the *Series 6.0 Software Administrator Guide*).

## Transfer to Expire

This alarm occurs when the time allowed for a patient to be transferred will expire in 15-minutes (if the allotted time was configured for greater than 15-minutes) and the alarming band transmitter, in the Transfer mode, has not been moved from one protected area to another.

#### To respond to a Transfer to Expire

- 1. Determine the location of the patient.
- 2. If the patient is secure and will not be transferred to a protected area soon, clear the Transfer to Expire alarm and reset the duration time for the Transfer.
- 3. If the patient has not yet been moved, clear the Transfer to Expire alarm and cancel the Transfer.

### **Transfer Expired**

This alarm occurs when the selected amount of time required for a patient to be transferred has expired and the alarming band transmitter, in the Transfer mode, has not reached its destination.

#### To respond to a Transfer Expired Alarm

- 1. Determine the location of the patient.
- 2. From the Client computer, click anywhere in the Transfer Expired Alarm Message Box to access the Event Information window.
- 3. Select one of the following event causes:
  - Patient Delayed—the patient was delayed and needs more time for the transfer.
  - Failed to Start-the Transfer was never started; or the patient was never transferred.
  - Transfer Completed—the patient was successfully transferred to the destination.
  - Test—the system was being tested.
  - Other-opens a Clear Reason window, user must enter the cause in this window.

You cannot clear an event until you select the appropriate cause for the event.

4. If the patient has not yet been transferred, perform the Transfer function again.

If the patient has not yet been moved, the system continues to assist staff in monitoring the patient.

## Transfer Complete

This alarm occurs when a Transfer for a patient is complete. This dialog box only appears if the software has been configured to confirm the transfer. The Confirm Transfer is configured in the Configuration, Global Settings menu (refer to the *Series 6.0 Software Administrator Guide*).

## **Begin Adjust**

This alarm occurs after a configured amount of time to remind staff to check the alarming band transmitter for band slippage. The time for the *Require band slippage check* is configured in the Configuration, Units menu (refer to the *Series 6.0 Software Administrator Guide*).

#### To respond to an Adjust Alarm

- 1. Determine that the patient is secure.
- 2. Click anywhere in the Begin Adjust Alarm Message Box to access the Event Information window.
- 3. Click Clear.
- 4. If necessary, perform the Adjust function.

### Adjust Expired

This alarm occurs when the selected amount of time required for the adjustment of the banding material has expired and the adjustment has not been completed properly.

#### To respond to an Adjust Expired Alarm

- 1. Determine that the patient is secure.
- 2. If the banding material has not yet been adjusted, click anywhere in the Adjust Expired Alarm Message Box to access the Event Information window.
- 3. Click Clear.
- 4. Perform the Adjust function again.

### Adjust Compete

This alarm occurs when the Adjust function for a patient is complete. This dialog box only appears if the software has been configured to confirm the Adjust. The Confirm Adjust is configured in the Configuration, Global Settings menu (refer to the *Series 6.0 Software Administrator Guide*).

## **Blue Alarms**

The following sections provide detailed information about Blue Alarms, responding to alarming events, and the the way the event should be cleared. Blue Alarms are high priority asset alarms. They are displayed in the Alarm Message Box and the Event List sequentially as they occur. Blue Alarms are displayed below White Alarms.

## Door Alarm

When an asset tagged with an alarming band transmitter is in an Exit Alarm Zone and the monitored door is open an alarm sounds at the Exit Alarm Controller, a message is displayed on the Client computer(s) in the unit configured to monitor the transmitter, and the location of the Exit Alarm Zone is indicated by a flashing icon on the map on the Client computer(s).

#### To respond to a Blue Door Alarm

- Go to the alarming device and use your card reader access card (if applicable) or enter the appropriate 4digit alarm code to clear the alarm at the device. For more information about the Alarm Code, contact your System Administrator.
- 2. If the Enforce JCAHO feature is activated, you must select an Event Cause once the alarming device has been reset. When you reset the alarming device, the Blue Alarm changes to a Light Blue Alarm in the Alarm Message Box. If JCAHO is not activated, the Alarm Message Box clears once the alarm is cleared at the device.
- 3. From the Client computer, click anywhere in the Door Alarm Message Box to access the Event Information window.
- 4. Select one of the following causes for the Door Alarm:
  - Clear—no reason specified.
  - Test —the system was being tested.
  - Other—opens a Clear Reason window, user must enter the cause in this window.

You cannot clear an event until you select the appropriate cause for the event. The event is cleared from the Event List of every Client computer configured to monitor the unit.

### Cut Band Alarm

When an asset transmitter is tampered with (cut band, improperly removed), an alarm is sounded on every Client computer configured to monitor the unit, a message is displayed in the Event List, and the location of the Alarming Band Receiver that detected the event is indicated on the map on the Client computer(s).

If your facility has enabled the *Lockdown on Cut Band Alarms* feature and the transmitter is configured as a "High Risk" asset transmitter, a Cut Band Alarm will trigger a Global Lockdown. You can configure the Global Lockdown feature to lock doors at *All exits* or *By transmitter units*. However, if a Cut Band Alarm is initiated during an Escort or a Transfer, the systems automatically locks *All exits* and displays the alarm on all Client computers and Quick Look displays.

NOTE: When an asset transmitter is configured as HIGH priority, a Cut Band Alarm will trigger a Global Lockdown. A low priority asset transmitters will not trigger a Global Lockdown.

NOTE: Any perimeter alarms that occur due to a door open during a Cut Band Alarm require that the Cut Band Alarm be cleared at the computer first, before the doors are reset or cleared.

#### To respond to a Blue Cut Band Alarm

- 1. Verify transmitter is applied correctly and without signs of damage or tampering.
- 2. From the Client computer, click anywhere in the Cut Band Alarm Message Box to access the Event Information window.
- 3. Select one of the following event causes:
  - Clear—no reason specified.
  - Test —the system was being tested.
  - Other—opens a Clear Reason window, user must enter the cause in this window.

You cannot clear an event until you select the appropriate cause for the event. The event is cleared from the Event List of every Client computer configured to monitor the unit.

### Check Transmitter Alarm

The specified asset transmitter has not sent a signal to the system within the required time.

#### To respond to a Blue Check Transmitter Alarm

1. Verify transmitter is fastened correctly and without signs of damage or tampering.



WARNING: You must test all transmitters prior to use, and periodically thereafter, to verify proper operation. Failure to test the transmitters before use can result in system failure and/or asset abduction. In addition, failure to test transmitters voids the RF Technologies Product Warranty.

- 2. From the Client computer, click anywhere in the Check Transmitter Alarm Message Box to access the Event Information window.
- 3. Select one of the following event causes:
  - Test —the system was being tested.
  - Other—opens a Clear Reason window, user must enter the cause in this window.

You cannot clear an event until you select the appropriate cause for the event. The event is cleared from the Event List of every Client computer configured to monitor the unit.

4. A Check Transmitter alarm may be an indication that Receiver coverage may be inadequate. Contact your System Administrator.

## **Light Blue Alarms**

The following sections provide detailed information about Light Blue Alarms, responding to alarming events, and the way the event should be cleared. Light Blue Alarms are low priority asset alarms. They are displayed in the Alarm Message Box and the Event List sequentially as they occur. Light Blue Alarms are displayed below Blue Alarms.

### Admit Complete

This alarm occurs when the Admit function for an asset is complete. This dialog box only appears if the software has been configured to confirm the Admit. The Confirm Admit is configured in the Configuration, Global Settings menu (refer to the *Series 6.0 Software Administrator Guide*).

## **Discharge Expired**

This alarm occurs when the amount of time allowed for an alarming band transmitter to be removed has expired and the discharge has not completed properly.

#### To respond to a Discharge Expired Alarm

- 1. If the transmitter has not yet been removed, click anywhere in the Discharge Expired Alarm Message Box to access the Event Information window.
- 2. Select one of the following event causes:
  - Test—the system was being tested.
  - Other—opens a Clear Reason window, user must enter the cause in this window.

You cannot clear an event until you select the appropriate cause for the event. If the asset is not being discharged, the asset's information is still in the database and the software continues to assist staff in monitoring the asset.

3. Perform the Discharge function again.

## **Discharge Complete**

This alarm occurs when the Discharge for an asset is complete. This dialog box only appears if the software has been configured to confirm the discharge. The *Confirm Discharge* is configured in the Configuration, Global Settings menu (refer to the *Series 6.0 Software Administrator Guide*).

## Escort to Expire

This alarm occurs when the time allowed for an asset to be escorted will expire in 15-minutes (if the allotted time was configured for greater than 15-minutes). This will occur when the alarming band transmitter, in the Escort mode, has not been moved *from* or has not yet been returned *to* the protected area.

#### To respond to an Escort to Expire

- 1. Determine the location of the asset.
- 2. If the asset is secure and will not be returned to the protected area soon, clear the Escort to Expire alarm and reset the duration of the Escort function.
- 3. If the asset has not yet been moved, clear the Escort to Expire alarm and cancel the escort.

#### **Escort Expired**

This alarm occurs when the selected amount of time required for an asset to be escorted has expired and the transmitter, in the Escort mode, has not been moved *from* or has not yet been returned *to* the protected area.

#### To respond to an Escort Expired Alarm

- 1. Determine the location of the asset.
- 2. From the Client computer, click anywhere in the Escort Expired Alarm Message Box to access the Event Information window.
- 3. Select one of the following event causes:
  - Test-the system was being tested.
  - Other-opens a Clear Reason window, user must enter the cause in this window.

You cannot clear an event until you select the appropriate cause for the event.

4. If the asset has been escorted and is due to be returned, perform the Escort function again. Wait until the asset returns, then cancel the Escort.

If the asset has not yet been moved, the system continues to assist staff in monitoring the asset.

#### **Escort Complete**

This alarm occurs when the Escort for an asset is complete. This dialog box only appears if the software has been configured to confirm the escort. The Confirm Escort is configured in the Configuration, Global Settings menu (refer to the *Series 6.0 Software Administrator Guide*).

### Transfer to Expire

This alarm occurs when the time allowed for an asset to be transferred will expire in 15-minutes (if the allotted time was configured for greater than 15-minutes) and the alarming band transmitter, in the Transfer mode, has not been moved from one protected area to another.

#### To respond to a Transfer to Expire

- 1. Determine the location of the asset.
- 2. If the asset is secure and will not be transferred to a protected area soon, clear the Transfer to Expire alarm and reset the duration of the Transfer function.
- 3. If the asset has not yet been moved, clear the Transfer to Expire alarm and cancel the Transfer.

#### **Transfer Expired**

This alarm occurs when the selected amount of time required for an asset to be transferred has expired and the alarming band transmitter, in the Transfer mode, has not reached its destination.

#### To respond to a Transfer Expired Alarm

- 1. Determine the location of the asset.
- 2. From the Client computer, click anywhere in the Transfer Expired Alarm Message Box to access the Event Information window.
- 3. Select one of the following event causes:
  - Test-the system was being tested.
  - Other-opens a Clear Reason window, user must enter the cause in this window.

You cannot clear an event until you select the appropriate cause for the event.

4. If the asset has not yet been transferred, perform the Transfer function again.

If the asset has not yet been moved, the system continues to assist staff in monitoring the asset.

#### **Transfer Complete**

This alarm occurs when a Transfer for a asset or asset is complete. This dialog box only appears if the software has been configured to confirm the transfer. The Confirm Transfer is configured in the Configuration, Global Settings menu (refer to the *Series 6.0 Software Administrator Guide*).

## Adjust Expired

This alarm occurs when the selected amount of time required for the adjustment of the banding material has expired and the adjustment has not been completed properly.

#### To respond to an Adjust Expired Alarm

- 1. Determine that the asset is secure.
- 2. If the banding material has not yet been adjusted, click anywhere in the Adjust Expired Alarm Message Box to access the Event Information window.
- 3. Click Clear.
- 4. Perform the Adjust function again.

## Adjust Complete

This alarm occurs when the Adjust function for an asset is complete. This dialog box only appears if the software has been configured to confirm the Adjust. The Confirm Adjust is configured in the Configuration, Global Settings menu (refer to the *Series 6.0 Software Administrator Guide*).

Chapter 4: Handling Events

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## **Chapter 5**

# **Using System Reports**

# Introduction

This chapter provides detailed information about viewing and printing System Reports. In addition, it provides detailed information about using and filtering reports. Following is a list of the types of reports that are available in the software.



There are several Reports that enable you to view information about the activities of the system throughout the day, week, or month. The Reports List is divided in sections. The sections depend on how your system is configured. The following section provides detailed information about viewing, printing, saving, using, and filtering Reports.

#### To view a report

- 1. Click **Reports** on the toolbar.
  - The Report List window appears.
- 2. In the **Report List** window, use the up and down arrows to select the report you want to run.
- 3. Click **Report** or double click on the selected report in the Report List.



#### Chapter 5: Using System Reports

Time 🛆	Name	Туре	Activity	Tx ID	Тх Туре	Location	Attendant	Clear
2007-02-21 08:48:56	Transmitter 230	Event	Adjust Expired	230	9450	CCU :: 7 abr 9		
2007-02-21 08:47:48	Kidd, Billy	Event	Begin Escort			CCU		
2007-02-21 08:47:45	Kidd, Billy	Clear	Near Door	235	9450	CCU :: 8 eac 1		
2007-02-21 08:47:41	Kidd, Billy	Clear	Door Alarm	235	9450	CCU :: 8 eac 1		Escort problem
2007-02-21 08:47:35		Event	Door Access/off			CCU :: 8 eac 1		
2007-02-21 08:47:34	Kidd, Billy	Reset	Door Alarm	235	9450	CCU :: 8 eac 1		
2007-02-21 08:47:34		Event	Door Access/ok			CCU :: 8 eac 1		
2007-02-21 08:47:30	Kidd, Billy	Event	Door Alarm	235	9450	CCU :: 8 eac 1		l l
2007-02-21 08:47:29	Kidd, Billy	Event	Near Door	235	9450	CCU :: 8 eac 1		
2007-02-21 08:47:18	Transmitter 236	Clear	Clear Cut Band Alarm	236	9450	CCU :: 7 abr 7		Adjust
2007-02-21 08:47:14	Transmitter 236	Event	Cut Band Alarm	236	9450	CCU :: 7 abr 7		
2007-02-21 08:46:56	Transmitter 230	Event	Begin Adjust	230	9450	CCU :: 8 abr 3		1
2007-02-21 08:46:48	Transmitter 230	Event	Auto-Enroll	230	9450	CCU :: 7 abr 8		
2007-02-21 08:46:29	Orton, Kyle	Event	Patient Update	234	9450	CCU		
2007-02-21 08:46:28	Orton, Kyle	Event	Begin Admit			CCU		
2007-02-21 08:46:27		Event	Object Update		lí í			
2007-02-21 08:46:27		Event	Object Update					
2007-02-21 08:46:26		Event	Object Update					
2007-02-21 08:46:07	Transmitter 233	Event	Auto-Enroll	233	9450	CCU :: 7 abr 8		
2007-02-21 08:36:22	RFT0031250000_CLI	Event	App Frame Started		li i i		1	
2007-02-21 08:36:21		Event	Object Update					
2007-02-21 08:34:59	RFT0031250000_CLI	Event	App Frame Started					
2007-02-21 08:34:58		Event	Object Update					
2007-02-21 08:34:47		Event	Object Update		lí i			
2007-02-21 08:34:47	RFT0031250000_CLI	Event	App Frame Closed					
2007-02-21 08:34:38	RFT0031250000_CLI	Event	App Frame Started					
2007-02-21 08:34:38		Event	Object Update					

#### The Report window appears with the report you requested.

FIGURE 5.1: Report Window

## **Report Buttons**

The Report buttons allow you to save a report, print a report, page through a report, and adjust the view of the report. You can also select to **Filter** the report and **Close** the report window.

#### Save

A report can be saved directly to the Client computer(s). To save a report, click on the save button located in the upper left corner of the toolbar. Type in a File Name and select a File of Type from the drop-down list. It is recommended that you do not select HTML or XLS as the file type due to anomalies that may occur in the saved report.



R

#### Print

A report can be printed directly from the generated report's window. To print a report, click on the print icon located in the upper left corner of the toolbar. The printer must be connected and configured to the Client computer.

# Filter By dicki

By clicking the **Filter** button on the toolbar, you can select the criteria to run a specific report. Using the Filter window, you can select which unit, which patient or asset, and what time frame you want to view (24 hours, 7 days, or 30 days). Once you select your criteria, click **OK**.



FIGURE 5.2: Report Filter Window

#### Chapter 5: Using System Reports



Close Use this button to close the reports window.



**Arrow Buttons** 

Use this button to page up to the previous page.

Use this button to scroll up to the previous entry on the page.



Use this button to scroll down to the next entry on the page.

Use this button to page down to the next page.

## Sort By Headings

Many of the reports allow you to sort information by column heading. Click on the column heading to sort by that specific heading. Click on the column heading a second time to reverse the sort order. Reports can not be saved or printed in the sorted format; they will default to their original format.

Time 🔼	Name	Туре	Activity	Tx ID	Tx Type	Location	Attendant	Clear

## Additional JCAHO Report Buttons

Additional Report Buttons are found on selective JCAHO Reports in the software. Following is an explanation of these buttons.



# **System Reports**

The reports generated by the software have the same basic format. The header portion of the report identifies the name of report. It also includes:.

Unit—the units included in the report.

TimeRange—the range selected for the report.

Patient —the patients or assets included in the report.

Facility Name-the name of the facility.

Facility Address—the address of the facility.

The bottom portion of the report varies depending on the report. Following are details on each individual report listed in the Report List.

## **Daily Alarms and Activities (Tracer Level 2)**

#### Alarm Report

The Alarm Report lists all of the Red (high priority) alarms that occurred in the system within a specified period of time. The Alarm Report includes:

Name-the name of the patient or asset to whom the transmitter is assigned.

Activity-the description of the alarm's activity.

Time—the time of the alarm.

Tx ID-the identification number of the transmitter.

Tx Type—the type of transmitter

Location-the device that received the event.

Risk-the risk level assigned to the patient or asset.

By clicking the Filter button on the bottom of the Alarm report you can also select the criteria to run a specific Alarm Report.

#### **Alarm Activities Report**

The Alarm Activities Report lists all of the alarms that occurred in the system within a specified period of time. The Alarm Activities Report includes:

Time—the time the alarm occurred.

Name-the name of the patient or asset to whom the transmitter is assigned.

Type—the type of event recorded.

Activity—the description of the alarm's activity.

Tx ID—the identification number of the transmitter.

Tx Type—the type of transmitter that sent the signal.

Location—the device that received the event.

User—the staff member who cleared the event (when applicable).

Clear-the event reason used to clear the alarm (when applicable).

By clicking the Filter button on the bottom of the report, you can also select the criteria to run a specific Alarm Activities Report.

#### Alarm Response Report

The Alarm Response Report enables you to gauge how your staff responds to system events. The Alarm Response Report includes:

Name—the name of the patient or asset to whom the transmitter is assigned.

Tx ID-the identification number of the transmitter.

Location-the device, unit, and/or room that received the alarm.

Activity—the description of the event's activity.

Event Time—when the event occurred.

Clear Time-when the event was cleared.

**Response Time**—the amount of time it took for the staff to respond to and clear the alarm at the device.

Clear Reason—the event reason used to clear the alarm (when applicable).

By clicking the Filter button on the bottom of the report, you can also select the criteria to run a specific Alarm Response Report.

## Care Time Report (ICM only)

The Care Time Report enables you to gauge how your staff responds to system events. The Care Time Report includes:

Name—the name of the patient or asset to whom the transmitter is assigned.

**Care Time**—the difference between the time the device was reset and the alarm was actually cleared at the computer.

Reset Time-when the device was reset.

Clear Time-when the event was cleared at the computer.

Location-the device, unit, and/or room that received the alarm.

Activity—the description of the event's activity.

Clear Reason—the event reason used to clear the alarm (when applicable).

User-the staff member who responded to the event.

By clicking the **Filter** button on the bottom of the report, you can also select the criteria to run a specific Alarm Response Report.

#### **Activities Report**

The Activities Report lists all of the activities or events that have occurred in the system with respect to each patient or asset.

NOTE: This report is sorted alphabetically by patient or asset and then by event time.

The Activities Report includes:

Name—the name of the patient or asset to whom the transmitter is assigned.

Activity—the description of the event's activity.

Type—the type of event recorded.

Time—the time of the event.

Tx ID-the identification number of the transmitter.

Tx Type—the type of transmitter.

Location-the device, unit and/or room that received the event.

User-the staff member who authorized or cleared the event (when applicable).

Risk-the risk level assigned to the patient or asset.

By clicking the **Filter** button on the bottom of the report, you can also select the criteria to run a specific Activities Report.

### All Activities Report

The All Activities Report lists all of the activities or events that have occurred in the system. The All Activities Report includes:

Time—the time of the event or activity.

Name-the device, or the name of the patient or asset to whom the transmitter is assigned.

Type—the type of event recorded.

Activity—the description of the event's activity.

Tx ID—the identification number of the transmitter.

Tx Type—the type of transmitter that sent the signal.

Location-the device that received the event.

User-the staff member who authorized the activity (when applicable).

Clear-the event reason used to clear the alarm (when applicable).

By clicking the Filter button on the bottom of the report you can select the criteria to run a specific All Activities Report.

#### All Other Reasons Report

The All Other Reasons Report provides a summary of all the "other" reasons used when clearing an alarm. "Other" are the reasons for alarm events that are manually entered by staff members when they clear alarms. These reasons are reflected on the JCAHO report as well. The All Other Reasons Report includes:

Time—the time of the event.

Name—the name of the patient or asset to whom the transmitter is assigned or the auto-enrolled transmitter.

Type—the type of event recorded.

Activity—the description of the event.

Tx ID-the identification number of the transmitter involved.

Tx Type—the type of transmitter that sent the signal.

Location—the device that received the event.

User-the staff member who cleared the event (when applicable).

Clear Reason-the manually entered reason ("other" reasons) for the event.

By clicking the Filter button on the bottom of the All Other Reasons Report, you can select the criteria to run a specific report.

## Facility Trends (Tracer Level 3)

## JCAHO Alarm Trend Report

The JCAHO Alarm Trend Report lists the different events that have occurred in the system in six-month segments and then provides a bar graph to track the events. By clicking the **Print** icon, you can print this report.



FIGURE 5.3: JCAHO Alarm Trend Report

NOTE: If the Event cause is "Other," go to the All Other Reasons Report and review the memo field for more information. You can also select the "Other" hyper-link from any JCAHO Details Report.

#### JCAHO Alarm Trend Reason Report

Click on the links at the bottom of the JCAHO Alarm Trend Report to access the JCAHO Alarm Trend Reason Report. This report provides detailed information about the Event Causes that were selected each time an Event was cleared.



FIGURE 5.4: JCAHO Alarm Trend Reason Report

#### JCAHO Alarm Trend Reasons Detail Report

Clicking on the Event Cause link at the bottom of the JCAHO Alarm Trend Reason Report opens the Reasons Detail Report that lists all events that went into the calculation of the JCAHO Alarm Trend Report. The Reasons Detail Report includes:

Date—the date and time the event occurred.

Response Time-the amount of time it took for the staff to respond and clear the event.

User—the staff member who responded to the event.

Location—the unit or room to which the device is assigned.

Tx-the identification number of the transmitter.

Name-the name of the device or the patient or asset to whom the device is assigned.

## JCAHO Assistance Trend Report

The JCAHO Assistance Trend Report supports events generated by Emergency Assistance, Pull Cord, Pendant, Fall Monitoring, and Incontinence devices. This report lists the different events for these devices that have occurred in the system in six-month segments and then provides a bar graph to track the events. By clicking the **Print** icon, you can print this report.



FIGURE 5.5: JCAHO Assistance Trend Report

NOTE: If the Event cause is "Other," go to the All Other Reasons Report and review the memo field for more information. You can also select the "Other" hyper-link from any JCAHO Details Report.

#### JCAHO Assistance Trend Reason Report

Click on the links at the bottom of the JCAHO Assistance Trend Report to access the JCAHO Assistance Trends Reason Report. This report provides detailed information about the Event Causes that were selected each time an Event was cleared.



FIGURE 5.6: JCAHO Assistance Trend Reason Report

#### JCAHO Assistance Trend Detail Report

Clicking on the Event Cause link at the bottom of the Reason Report opens a Reason Detail Report that lists all events that went into the calculation of the JCAHO Assistance Trend Report. The Reasons Detail Report includes:

Date—the date and time the event occurred.

Response Time-the amount of time it took for the staff to respond and clear the event.

User-the staff member who responded to the event.

Location—the unit or room to which the device is assigned.

Tx ID—the identification number of the transmitter.

Name-the name of the device or the patient or asset to whom the device is assigned.

### **Response Time Trend Report**

The Response Time Trend Report lists the response time for specific events that have occurred in the system in six-month segments and then provides a bar graph to track the response time (in seconds) for those events.



FIGURE 5.7: Response Time Trend Report

NOTE: If the Event cause is "Other," go to the All Other Reasons Report and review the memo field for more information. You can also select the "Other" hyper-link from any JCAHO Details Report.

#### **Response Time Trend Reason Report**

Click on the links at the bottom of the Response Time Trend Report to access the Response Time Trend Reason Report. This report provides detailed information about the Event Cause that was selected each time an Event was cleared.



FIGURE 5.8: Response Time Trend Reason Report

#### **Response Time Trend Reasons Detail Report**

Clicking on the Event Cause link at the bottom of the Reasons Report opens the Reasons Detail Report that lists all events that went into the calculation of the Response Time Report. The Reasons Detail Report includes:

Date-the date and time the event occurred.

Response Time-the amount of time it took for the staff to respond and clear the event.

User-the staff member who responded to the event.

Location—the unit or room to which the device is assigned.

Tx ID-the identification number of the transmitter.

Name-the name of the device or the patient or asset to whom the device is assigned.

## **Staff Reports (Tracer Level 4)**

### **Users Report**

The User Report lists all of the staff members who are current users of the system. The User Report includes:

User-the name of the staff member.

Login—the login name of the staff member.

Assigned Function— all functions assigned to the user.

Door Card Access— if the user has door card access.

By clicking the **Filter** button on the bottom of the Users Report, you can filter the report by assigned function as well as build a report showing users that have not been active in the system for the last 30 days or maximum of 60 days (the previous month plus the preceding number of days in the current month.

	ort			
Select function	n(s) to filter report	t by		
All Functions				 
Adjust				
Admit				
Archive Viewer				
Change Paging	Shift			
Clear				
Configure Clien	ts			
Configure Data	Jase			
Configure Page	ſ			
Configure Syste	em -			
Lonngure User Discharge	3			
Fecort				
Maintenance				
Manitar Help				
Protect By Loni	n			
Protect Bulloni Build a rej	n vort showing Users	that have not been	n active for the last	
	30 days			•

FIGURE 5.9: User Report Filter window

### **User Training Report**

The User Training Report tracks the use of the on-line user help feature by staff members with login. The User Training Report includes:

Event Time—the time the user help file was opened.

User-the staff member who opened the user help file.

Topic—the topic or subject matter of the user help file.

### Staff Care Time Report

The Staff Care Time Report enables you to gauge how your staff responds to system events. The Staff Care Time Report includes:

Responder—the staff member who responded to the event.

Care Time—the difference between the time the event occurred and the time it was cleared at the computer.

Care Started—the time the event occurred.

Care Completed—when the event was cleared at the computer.

Location-the device, unit, and/or room that received the alarm.

Activity-the description of the event's activity.

Clear Reason—the event reason used to clear the alarm (when applicable).

Name-the name of the patient or asset to whom the transmitter is assigned.

By clicking the Filter button on the bottom of the report, you can also select the criteria to run a specific Alarm Response Report.

### Staff Drill Report

The Staff Drill Report lists the drills performed by the staff members. The Staff Drill Report includes:

Time—the time of the staff drill.

Comments-the comments about the drill function performed.

User-the staff member who authorized and performed the drill.

### **Training Report**

The Training Report identifies the training delivered to the patient upon admission. The Training Report includes:

Name—the name of the patient. Time—the date the delivery of training was entered into the system. Handout Training—the date any handout was delivered to the patient. Video Training—the date any video was shown to the patient. Verbal—the time any verbal training was delivered to the patient. User—the staff member who entered dates into the system. Location—the unit to which the patient is assigned.

## Facility Maintenance (Tracer level 5)

#### System Maintenance Report

The System Maintenance Report lists the maintenance functions performed on the system. The System Maintenance Report includes:

Time—the time the maintenance was performed.

Comments-the comments about the maintenance function performed.

User-the service personnel who authorized and performed the maintenance.

#### Low Batteries Report

The Low Batteries Report provides a list of the transmitters and devices that currently have transmitted low battery signals. The Low Batteries Report includes:

Name-the name of the device or the patient or asset to whom the transmitter is assigned.

Time—the time the low battery was recognized by the system.

Tx ID-the identification number of the transmitter.

Unit—the unit of the device or the patient or asset to whom the transmitter is assigned.

Device—the type of device reading the transmitter signal.

Room-the room of the device or the patient or asset to whom the transmitter is assigned.

#### **Device Fault Report**

The Device Fault Report provides detailed information about issues that occurred with system devices. This Device Fault Report includes:

Time-the time the activity was reported.

Type—the type of event recorded.

**Comport**—the comport to which the device is assigned.

Physical Address-the network address of the device within the comport.

Location-the unit and room to which the device is assigned.

Last CheckIn—the last time the device checked into the system.

Activity-the description of the event's activity,.

By clicking the Filter button on the bottom of the Device Fault Report, you can select the criteria to run a specific report.

## **Additional Reports**

#### **Census Report**

The Census Report lists all of the patients, in the unit you are monitoring, that are currently admitted in the system. This report is sorted alphabetically by unit and then by patient. The Census Report includes:

Name-the name of the patient.

Gender—the sex of the patient.

Unit—the unit to which the patient is assigned.

Room-the patient's room number.

Tx ID—the identification number of the alarming band or Wander Management transmitter assigned to the patient.

Admit Time- the time at which the patient was admitted.

Admitted By-the staff member who performed the admission.

Risk—the risk level assigned to the patient.

#### Auto Enrolled History Report

The Auto Enrolled History Report lists the alarming band transmitters that were auto-enrolled. This report is a history report; therefore, not all transmitters listed may be actively monitored by the system at the time of the report. The report includes:

Enroll Time—the time when the transmitter was auto enrolled.

Location—the alarming band receiver (ABR) that picked up the auto-enroll and the unit the device is assigned to.

Type—the type of event recorded.

Tx ID-the identification number of the transmitter.

By clicking the **Filter** button on the bottom of the Auto-Enrolled History Report, you can also select the criteria to run a specific report.

### **Adjusted Bands Report**

The Adjusted Bands Report enables you to see which alarming band transmitter bands were adjusted. The Adjust Bands Report includes:

Name-the name of the patient or asset to whom the transmitter is assigned.

Activity—the description of the band adjustment's activity.

Type—the type of event recorded.

Time—the time of the event.

Tx ID—the identification number of the transmitter.

Location-the device that received the event.

User-the staff member who authorized the adjustment (when applicable).

Risk-the risk level assigned to the patient or asset.

By clicking the Filter button on the bottom of the Adjusted Bands Report, you can also select the criteria to run a specific report.

#### **Transfer Report**

The Transfer Report lists all of the patients or assets who were transferred from one protected area to another protected area. The Transfers Report includes:

Name-the name of the patient or asset.

Activity—the description of the transfer's activity.

Type—the type of event recorded.

Time—the time of the event

Tx ID—the identification number of the transmitter (when applicable).

Location—the device that received the event.

User-the staff member who authorized the transfer (when applicable).

Risk—the risk level assigned to the patient or asset.

By clicking the Filter button on the bottom of the Transfer Report, you can select the criteria to run a specific report.

#### **Escort Report**

The Escort Report lists all of the patients or assets who were escorted from a protected area and back to the same protected area. The Escort Report includes:

Name-the name of the patient or asset to whom the transmitter is assigned.

Activity—the description of the escort's activity.

Type—the type of event recorded.

Time—the time of the event.

Tx ID—the identification number of the transmitter.

Location-the device that received the event.

User-the staff member who authorized the escort (when applicable).

Risk-the risk level assigned to the patient or asset.

By clicking the **Filter** button on the bottom of the Escort Report, you can select the criteria to run a specific report.

#### **Discharge Report**

The Discharge Report lists all of the patients or assets that were discharged from the system within a specified period of time. The Discharge Report includes:

Name-the name of the patient or asset.

Activity-the description of the discharge's activity.

Type—the type of event recorded.

**Time**—the time of the event.

Tx ID—the identification number of the transmitter (when applicable).

**Location**—the device that received the event.

User-the staff member who authorized the discharge (when applicable.)

Risk-the risk level assigned to the patient or asset.

By clicking the Filter button on the bottom of the Discharge Report, you can select the criteria to run a specific report.

#### **Device Hardware Report**

The Device Hardware Report lists all of the devices in the system. The report includes:

Description-the name of the device.

Type—the type of device.

Comport—the comport to which the device is assigned.

Physical Address-the network address of the device within the comport.

Location-the unit to which the device belongs

H/w Version—the device hardware version.

S/w Version—the device software version.

Linger-the linger time assigned to the EAC.

NOTE: If the device belongs to more than one unit, only the first unit (alphabetically) is displayed.

#### **Transmitter Report**

The Transmitter Report provides general details about transmitters admitted to the system. The Transmitter Report includes:

Tx —the identification number of the transmitter.

Tx Type—the type of transmitter.

Name-the name of the patient or asset.

Location-the unit to which the device belongs.

#### Links Report

The Links Report provides general details about mothers and infants admitted to the system. The Link Report includes:

Link Tx ID-the ID number of the mother transmitter.

Tx ID-the identification number of the infant transmitter linked to the mother transmitter.

Name—the name of the infant.

Unit Name-the unit to which the infant transmitter is associated.

Link Time—the time at which the infant was linked.

#### Links Activities Report

The Links Activities Report is a history report of all activities related to mother and infant transmitters that were linked in the system. This report includes any activity that triggered an event for the linked transmitters. The Links Activities Report includes:

Name-the name of the infant or mother.

Tx-the identification number of the infant transmitter involved.

Activity—the description of the event.

Time-the time of the event.

MTx-the identification number of the mother transmitter involved.

Location-the device that received the event.

User-the staff member who cleared the event (when applicable).

By clicking the **Filter** button on the bottom of the Link Activities Report, you can select the criteria to run a specific report.

#### Sensatec Report

The Sensatec Report enables you to gauge how your staff responds to Sensatec events. The Sensatec Report includes:

Name-the name of the patient to whom the control unit is assigned.

Tx ID-the identification number of the control unit.

Location-the device, unit, and/or room that received the alarm.

Activity—the description of the event's activity.

Event Time-when the event occurred.

Clear Time-when the event was cleared.

Care Time-the amount of time it took for the staff to respond and clear the white alarm.

Clear Reason-the event reason used to clear the alarm (when applicable).

By clicking the Filter button on the bottom of the report, you can also select the criteria to run a specific Sensatec Report.

# **Patient Reports**

Patient reports are specific to the individual patient. They are accessed from the Main tab of the patient's Admit Information window. The patient reports are as follows:

## **Review Info Report**

The Review Info Report identifies admit information that was entered for the patient. The Review Info Report includes the patient's picture, if entered, and demographic information for the patient and the patient's contacts. It also includes the patient's allergies, medication information, medical history information and any special instructions that were entered.

## **Review Activity Report**

The patient's Review Activity Report lists all of the activities or events that have occurred in the system with respect to the patient. The Review Activities Report includes:

Time—the time of the event.

Activity—the description of the event's activity.

Type-the type of event recorded.

Reason-the event reason used to clear the alarm (when applicable).

User-the name of the patient to whom the transmitter is assigned.

Location-the device, unit and/or room that received the event.

User-the staff member who authorized or cleared the event (when applicable).

Tx Type—the type of transmitter.

Tx ID-the identification number of the transmitter.

## **Review Response Report**

The Review Response Report lists the response time for specific events that have occurred for the patient in sixmonth segments and then provides a bar graph to track the number of events. The blue mark indicates the events for the patient, the red mark indicate the average events for the facility.



FIGURE 5.10: Review Response Report

### **Review Response Reason**

By clicking on an event link at the bottom of the report, you can access the Response Reason Report. This report provides detailed information about the Event Cause that was selected each time an Event was cleared for the patient and then provides a bar graph to track the response time (in seconds) for those events. The blue mark indicates the response time for the patient, the red mark indicate the average response time for the facility.



FIGURE 5.11: Review Response Reason Reports

### **Review Response Reason Detail Report**

Clicking on the Event Cause link at the bottom of the Reasons Report opens a Reason Detail Report that lists all events that went into the calculation of the Review Response Report.

The Detail Report includes:

Date—the date and time the event occurred.

Response Time-the amount of time it took for the staff to respond and clear the event.

**Responder**—the staff member who responded to the event.

Tx ID-the identification number of the transmitter.

Name-the name of the device or the patient to whom the device is assigned.

# **Asset Reports**

Asset reports are specific to the individual asset. The Asset Transmitter Report is accessed from the Assets selection on the Menu bar of the Main window. The Asset Activities Report is accessed from the Main tab of the Asset Admit Information window.

## **Asset Transmitter Report**

The Asset Transmitter Report lists all the assets that are currently admitted in the system. The Asset Transmitter Report includes:

Make-the assets manufacturer's information.

Model—the model/description of the asset.

SN—the serial number of the asset.

Tx ID-the identification number of the transmitter assigned to the asset.

Location-the unit or room to which the asset is assigned.

## **Asset Activities Report**

The Asset Activity Report lists all of the activities or events that have occurred in the system with respect to the asset. The Asset Activities Report includes:

Time—the time of each event.

Activity-the description of the event's activity.

Type—the type of event recorded.

Tx ID—the identification number of the transmitter.

Location-the device, unit and/or room that received the event.

User-the staff member who authorized or cleared the event (when applicable).

Reason-the event reason used to clear the alarm (when applicable).

Asset Reports

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Chapter 5: Using System Reports