

Application Note



Product: UNITE Navicare Patient Flow Gateway
Purpose: Integration of Hill-Rom Navicare Patient Flow system with UNITE
Date: 08/20/2008

Integration of Hill-Rom Navicare Systems with Ascom UNITE Messaging System

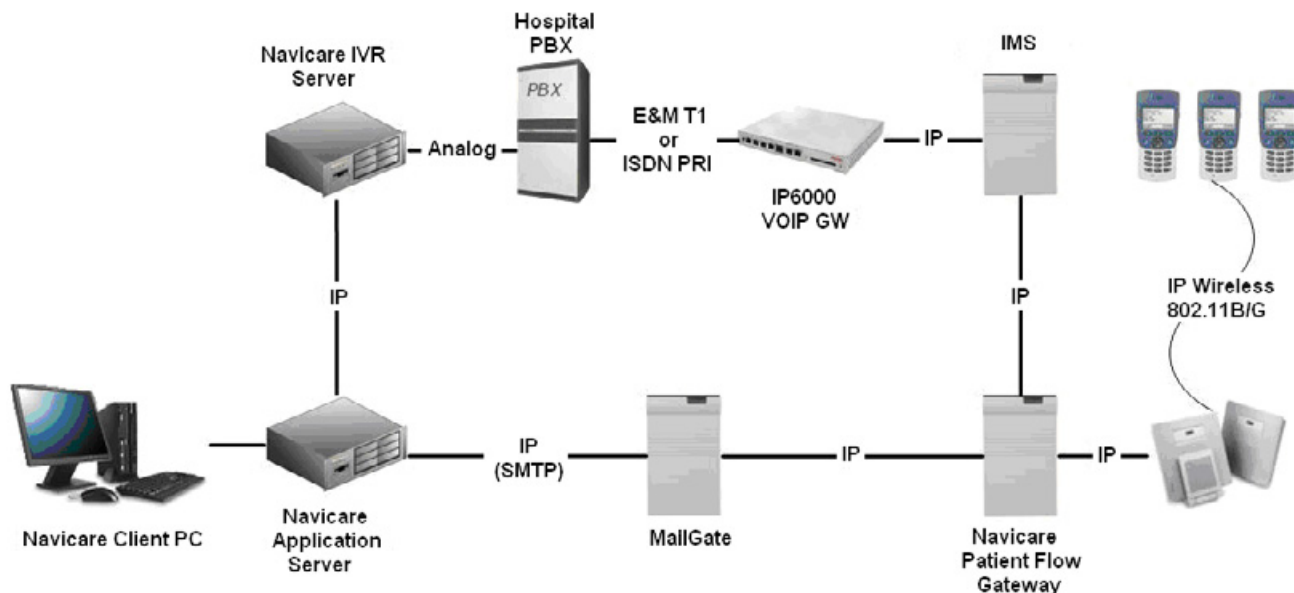
Introduction

This document outlines the necessary steps and guidelines to integrate the Ascom UNITE Messaging System with Hill-Rom's Navicare Patient Flow System. This guide should be used in conjunction with the appropriate Hill-Rom Navicare Patient Flow configuration guide(s) and is intended for someone knowledgeable on the configuration of Hill-Rom Navicare Patient Flow and Ascom UNITE systems.

It is assumed that the user has already installed UNITE products, according to their respective installation guides. (See Related Documents section)

The steps, screen shots, and command line syntax depicted throughout this document are based upon UNITE Navicare Patient Flow Gateway software version 2.13, ASCOM Mailgate software version 2.23.

Product Summary and Network Topology



Application Note



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Hill-Rom Navicare Patient Flow Configuration

See Hill-Rom documentation: "INTEGRATING NAVICARE PATIENT FLOW WITH ASCOM i75 AND UNITE" TBLAB00297

Ascom UNITE Configuration

UNITE MailGate Appliance

MailGate is an SMTP mail server that provides each wireless device within a system with a unique e-mail address. All e-mails that are sent to this address are forwarded to the wireless device as a message. It is possible to configure which parts of an e-mail that is sent to the wireless device.

MailGate will be used to integrate with the Navicare Patient Flow System. Messages from Navicare Patient Flow will be sent via SMTP to the MailGate appliance and then relayed to the Navicare Patient Flow Gateway. The user specified in the delivery address is used by the Navicare Patient Flow Gateway as the device address for forwarding the message to the proper device.

Configuration of MailGate

1. Navigate to the MailGate web administration page (<http://xxx.xxx.xxx.xxx/admin>) A login pop-up window will appear. Log into the MailGate using the appropriate User name and Password.

Application Note



Product: UNITE Navicare Patient Flow Gateway
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Date: 08/20/2008

Starting up

MailGate

[System Setup](#) [Troubleshoot](#) [Statistics](#) [Software](#) [Documents](#)

System Setup

Mail Interface

[Message](#)

900 Interface

System 900

Other

[UNS](#)

[Logging](#)

Time

[Settings](#)

System Setup

On this page you set all parameters regarding the systems function and behaviour. Select what to configure in the menu to the left.

In order for changes to take effect, you will sometimes be requested to reboot the system.

Application Note



Product: UNITE Navicare Patient Flow Gateway
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Date: 08/20/2008

2. Click on the UNS link under “Other” on the left-hand side of the screen. This will take you to the UNS screen. Click on Operating Mode.

MailGate

System Setup Troubleshoot Statistics Software Documents

UNS

Operating Mode

Default Category

Application Note



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Date: 08/20/2008

- 3. Make sure the Operating Mode is set to Stand-alone.

MailGate



UNS

Operating Mode	<input type="button" value="?"/>	<input type="text" value="Stand-alone"/>	<input type="button" value="Previous"/>
IP address of forward destination UNS	<input type="button" value="?"/>	<input type="text"/>	<input type="button" value="Factory"/>
<input type="button" value="Activate"/>		<input type="button" value="Cancel"/>	

Application Note



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Date: 08/20/2008

- Go back to the UNS screen and select Default Category. Set the “Messaging handler IP address” to the IP address of your Navicare Patient Flow Gateway. Set the “Messaging handler service name” to “EventHandler”

MailGate

System Setup Troubleshoot Statistics Software Documents

UNS Default Category

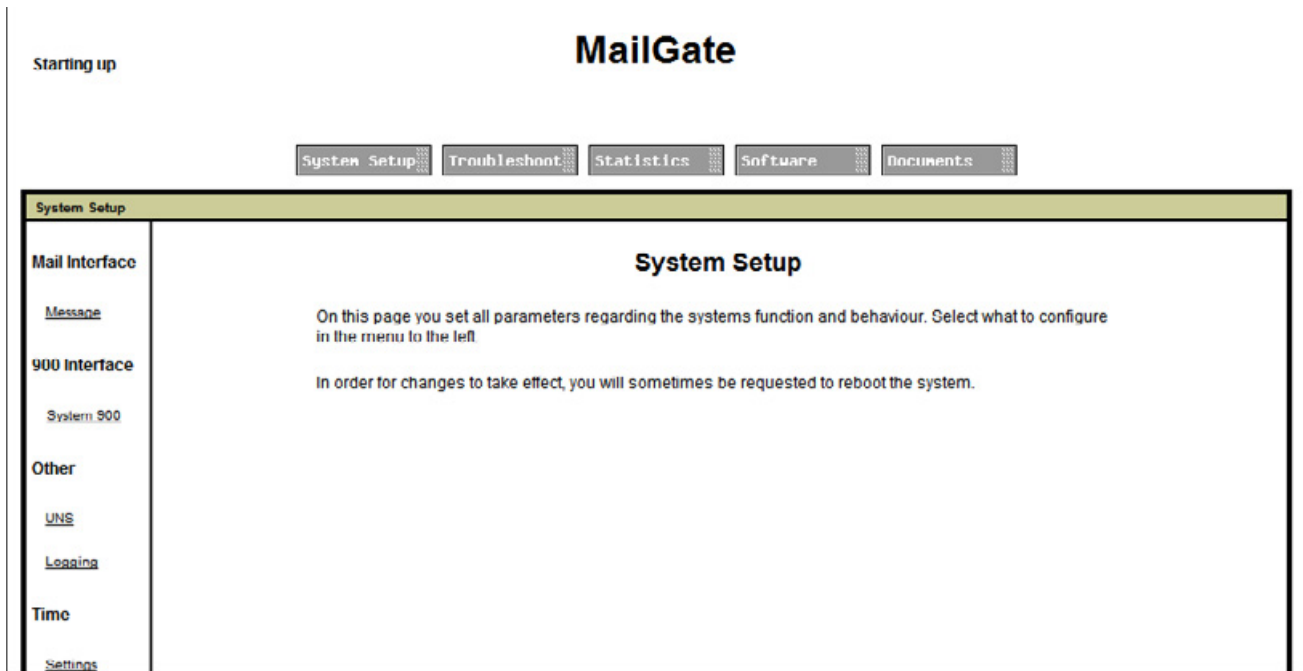
Messaging handler IP address	?	<input type="text" value="172.20.96.51"/>	Previous
Messaging handler service name	?	<input type="text" value="EventHandler"/>	Factory
Activate		Cancel	

Application Note



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Date: 08/20/2008

- Return to the main MailGate screen and click on Message



- Scroll down to Text forwarded to pager. Make sure only the Body of the message is checked and the "Introductory text in message" field is blank.

Text forwarded to pager	<input type="checkbox"/>	<input type="checkbox"/> Subject
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Body
	<input type="checkbox"/>	<input type="checkbox"/> Date
	<input type="checkbox"/>	<input type="checkbox"/> From field
Introductory text in message	<input type="checkbox"/>	<input type="text"/>
Response option text	<input type="checkbox"/>	<input type="text" value="Reply"/>

Application Note



Product: UNITE Navicare Patient Flow Gateway
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Date: 08/20/2008

Navicare Patient Flow Gateway

The Navicare Patient Flow Gateway is a Unite module based on the ELISE hardware. It receives input from other Unite modules or from external equipment. The main functionality of the Navicare Patient Flow Gateway is to perform event management and action rules. It will convert events to actions in our systems, and also to provide an assignment interface to offer the ability for users to dynamically assign recipients to events.

The Navicare Patient Flow Gateway will be used to integrate with the Navicare Patient Flow System. Messages from Navicare Patient Flow will be sent via SMTP to the MailGate appliance and relayed to the Navicare Patient Flow Gateway. This will then trigger a corresponding event/action chain that will direct the message to the appropriate wireless device.

Application Note



Product: UNITE Navicare Patient Flow Gateway
Purpose: Integration of Hill-Rom Navicare Patient Flow system with UNITE
Date: 08/20/2008

Configuration of Navicare Patient Flow Gateway

1. Navigate to the Navicare Patient Flow Gateway web administration page (<http://xxx.xxx.xxx.xxx>) This will take you to the “Basic Setup” screen Click on the “Advanced” button. A login pop-up window will appear. Log into the Navicare Patient Flow Gateway using the appropriate User name and Password.

XGate

Duty Assignment	Administration of duty assignments
Administration	
Access Rights	Administration of access rights in the XGate module
Action Configuration	Configuration of available events and which actions to take
Event Assignment	Conditions to be fulfilled indicating that an event has occurred
Advanced	Configuration of the XGate module

Application Note



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Date: 08/20/2008

2. On the “Basic Setup” screen, click on the “Backup/Restore” button on the left-hand side of the page

The screenshot displays the XGate application interface. At the top, the title "XGate" is centered. Below the title, there are two tabs: "Basic" (selected) and "Advanced". On the left side, there is a vertical navigation menu with three items: "Basic Setup" (highlighted), "Set Language", and "Backup/Restore". The main content area is titled "Basic Setup" and contains several sections:

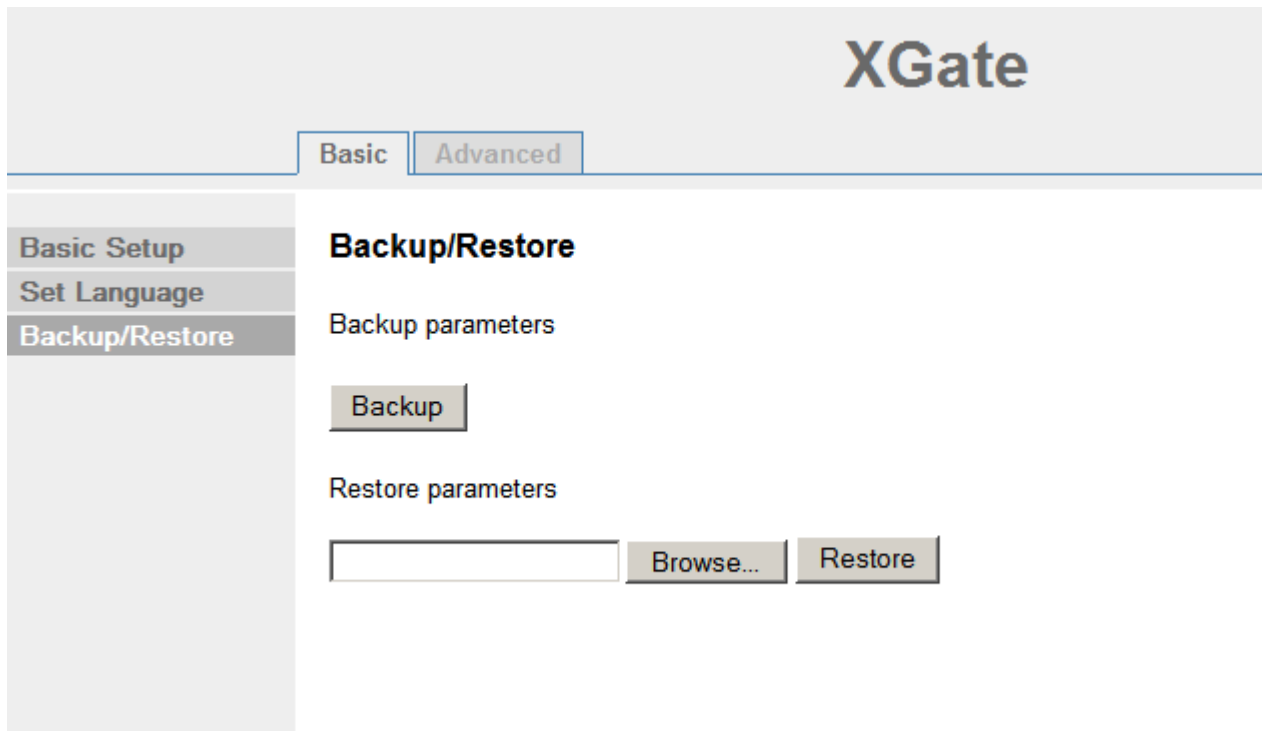
- Basic Setup**
- User Administration**
 - [Access Rights](#): Set up access rights for the Unite User Teams
- Action Handling**
 - [Action Configuration](#): Set up of actions for the event that occurred. Define what to transmit and success and failure conditions
- Assignments**
 - [Event Assignment](#): Set up which Event Elements that correspond to a certain Event
 - [Duty Assignment](#): Set up addressees for the actions
- Input Data Conversions**
 - [Translation Tables](#)

Application Note



Product: UNITE Navicare Patient Flow Gateway
Purpose: Integration of Hill-Rom Navicare Patient Flow system with UNITE
Date: 08/20/2008

3. The next screen that is displayed is the “Backup/Restore” screen. Click on the “Browse...” button. When the Choose file pop-up window appears, navigate to where you have stored the file: “Navicare Patient Flow Template.tar.gz” Select the file and click the open button.
4. Click the “Restore” button. The “Browse” and “Restore” buttons will disappear momentarily while the file is being restored. Wait until the restoration has completed and click on the “Advanced” tab.



Application Note



Product: UNITE Navicare Patient Flow Gateway
Purpose: Integration of Hill-Rom Navicare Patient Flow system with UNITE
Date: 08/20/2008

5. Click on the “Configuration” link. You will be taken to the “Event Handler Configuration” screen.

The screenshot displays the XGate web interface. At the top, the title "XGate" is centered. Below it, there are two tabs: "Basic" and "Advanced", with "Advanced" being the active tab. On the left side, there is a vertical navigation menu with the following items: "Advanced Setup", "Translate GUI", "I/O Setup", "Data Monitor", "Basic Administration", and "Administration". The "Advanced Setup" item is highlighted. The main content area is titled "Advanced Setup" and contains a sub-section titled "Event Handler". Under "Event Handler", there are three links: "Configuration", "Overview", and "Database administration". Each link is accompanied by a brief description of its function.

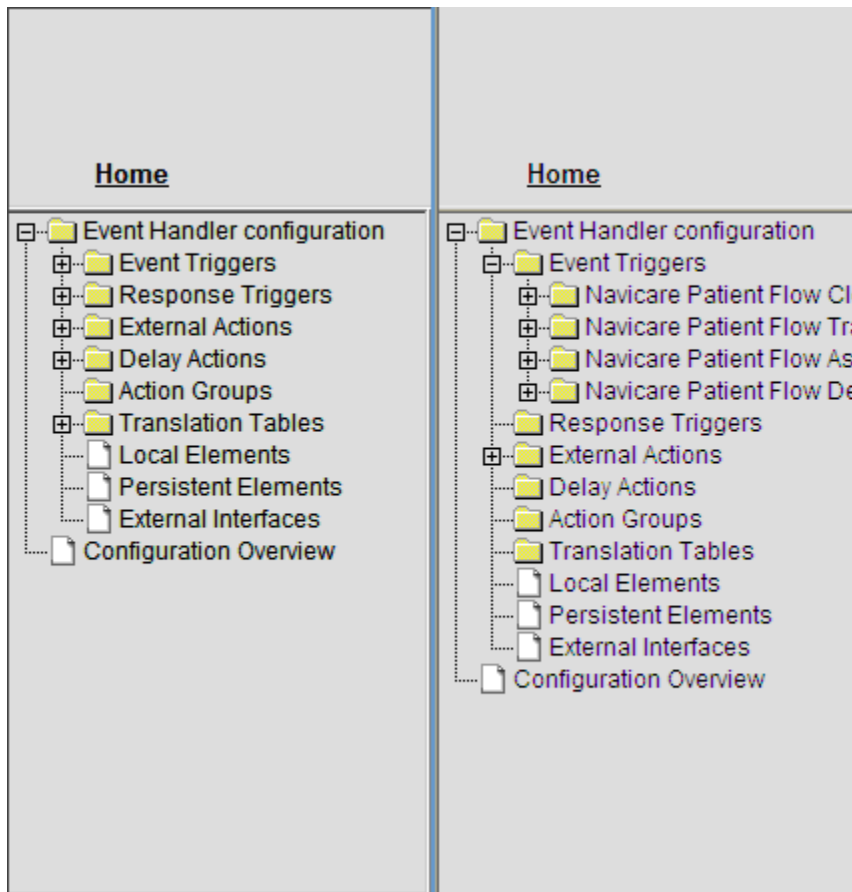
Link	Description
Configuration	Assignment of Event Elements
Overview	Display an overview of the Event Handler programming
Log	Display the Event Handler log
Database administration	Administration of the Event Handler configuration and block databases

Application Note



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Date: 08/20/2008

6. On the Event Handler Configuration screen, click on the “+” sign next to the Event Triggers” and make sure you see “Navicare Patient Flow” triggers in the expanded list. If there are no “Navicare Patient Flow” triggers, repeat steps 2 through 4.

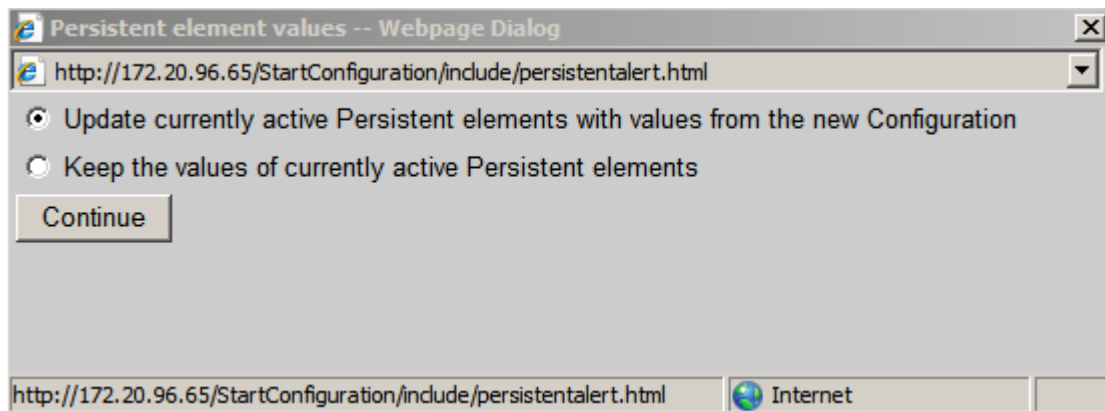
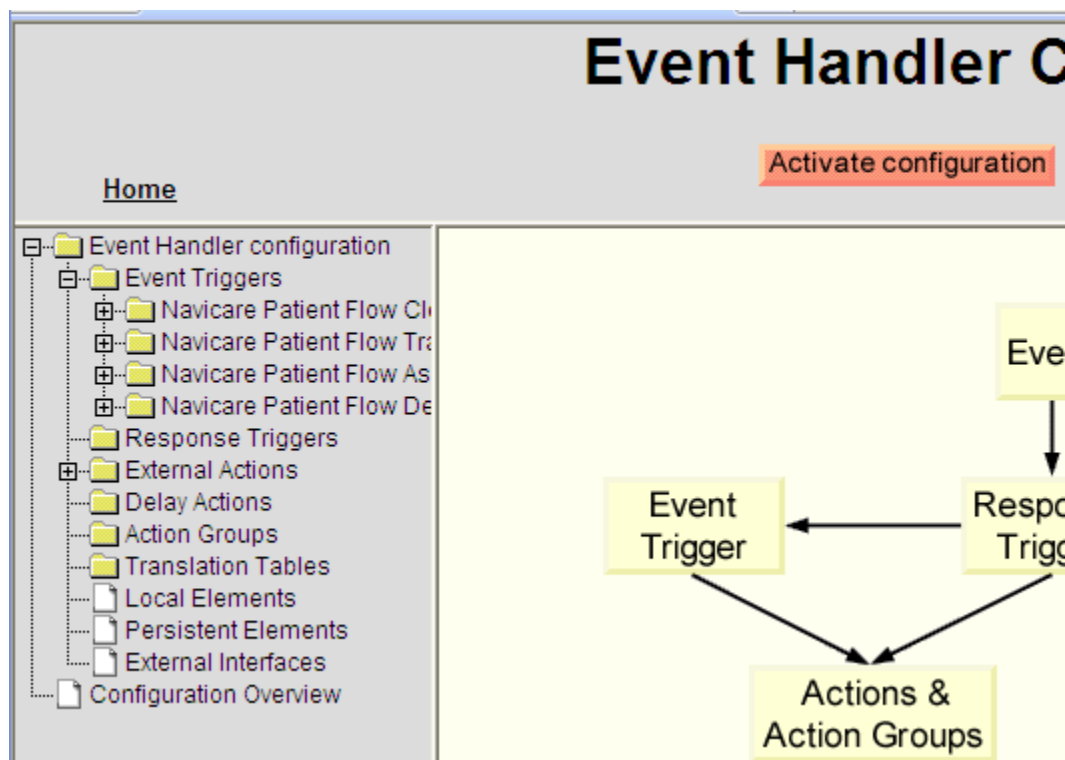


Application Note



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Date: 08/20/2008

7. To complete the restoration, we now need to activate the configuration. Click on the Activate configuration button at the top center of the “Event Handler Configuration” screen. A new pop-up window will appear. Click on the “Update Persistent elements” radio button and click “Continue”. Another pop-up window will appear saying the “Configuration successfully activated”, click “OK”



Application Note



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Purpose: Integration of Hill-Rom Navicare Patient Flow system with UNITE
Date: 08/20/2008

Navicare Patient Flow Gateway Event Triggers

In the standard backup template, there are four event triggers.

1. Navicare Patient Flow Cleanup
2. Navicare Patient Flow Transport
3. Navicare Patient Flow Assign
4. Navicare Patient Flow Default

The first three triggers are activated when a Navicare Patient Flow message arrives containing a key word. For the “Navicare Patient Flow Cleanup” trigger the key word is “Clean”; for the “Navicare Patient Flow Transport” trigger the key word is “Transport”; and for the Navicare Patient Flow Assign” trigger the key word is “Assign”. Triggers are executed based on position. If a message arrives with more than one key word, the key word that occurs first in the list above will activate the trigger. If a Navicare Patient Flow message arrives containing no key word, it will activate the “Navicare Patient Flow Default” trigger.

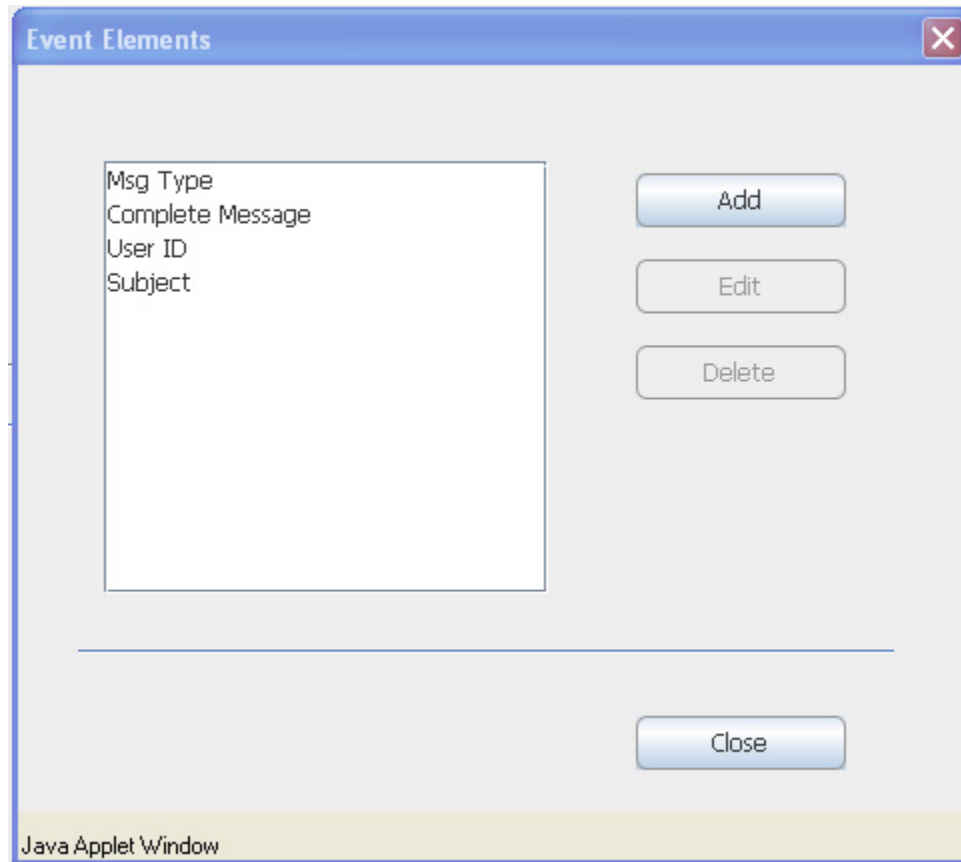
Navicare Patient Flow Gateway Event Elements

There are four “event elements” used in the standard backup template. These elements are assigned after a Navicare Patient Flow message has activated a trigger. The “event elements” are shown in the next figure.

Application Note



Product: UNITE Navicare Patient Flow Gateway
Purpose: Integration of Hill-Rom Navicare Patient Flow system with UNITE
Date: 08/20/2008



1. **Msg Type:** Is the type of message that caused the trigger activation. Msg Type can have one of four values: “Clean”, “Transport”, “Assign”, or “Default”.
2. **Complete Message:** Contains the body of the message sent by the Navicare Patient Flow System.
3. **User ID:** Contains the user id (extension number) of the user the message is intended for.
4. **Subject:** Contains the subject of the message sent by the Navicare Patient Flow System.

Application Note



Product: UNITE Navicare Patient Flow Gateway
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Date: 08/20/2008

Event Assignment

After a trigger has been activated an “Event” will be assigned. In the standard backup template, there are four possible events.

1. **Navicare Patient Flow – Cleanup:** Occurs when event element “Msg Type” is set to “Clean”.
2. **Navicare Patient Flow – Transport:** Occurs when event element “Msg Type” is set to “Transport”.
3. **Navicare Patient Flow – Assign:** Occurs when event element “Msg Type” is set to “Assign”.
4. **Navicare Patient Flow – Default:** Occurs when event element “Msg Type” is set to “Default”.

Action Configuration

For every event in the standard backup template, there is a corresponding action. The table below shows the four events and the four actions:

Event	Action
Navicare Patient Flow – Cleanup IM	Navicare Patient Flow – Cleanup Action
Navicare Patient Flow – Transport IM	Navicare Patient Flow – Transport Action
Navicare Patient Flow – Assign IM	Navicare Patient Flow – Assign IM Action
Navicare Patient Flow – Default IM	Navicare Patient Flow – Default IM Action

Each action is an interactive message, meaning the recipient of the message will have the ability to respond to the message, via soft keys. For the “Cleanup Action” and the “Transport Action” the recipient will be able to “Accept” or “Reject” the message. For the “Assign Action” and the “Default Action” the recipient will have the options to “Close” or “Delete” the message. For all four actions, the message displayed on the wireless device will be the “Subject” and “Body” that was sent to the user by the Navicare Patient Flow System.

Application Note



Product: UNITE Navicare Patient Flow Gateway
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Date: 08/20/2008

The following Table shows the Response Data for each message in the standard backup template.

Action	Response Data	Response Data
	(Accept/Close)	(Reject/Delete)
Navicare Patient Flow – Cleanup Action	Clean Accept	Clean Reject
Navicare Patient Flow – Transport Action	Transport Accept	Transport Reject
Navicare Patient Flow – Assign IM Action	Assign Close	Assign Delete
Navicare Patient Flow – Default IM Action	Default Close	Default Delete

Conditions based on these values of response type can be used to create further action like message escalation. (No conditional response has been set in the standard backup template.)

An example of the “Navicare Patient Flow – Cleanup Action” Interactive message is show below:

Action Type: Interactive Message
Actions: Navicare Patient Flow - C...
Reference:
Work Shift: Always

Addressing

Type: Duty Assignment
Name: <User ID>

Type	Name
Call ID	<User ID>

Application Note



Product: UNITE Navicare Patient Flow Gateway
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Date: 08/20/2008

The Navicare Patient Flow – Cleanup Action is assigned to the destination User ID that was sent by the Navicare Patient Flow System.

Name *

Message Options

Subject

Body

Beep Code

Priority

Time To Live seconds

Sticky Mode

OK Cancel

The message that will be displayed on the handset will consist of the “Subject” and “Body” that is sent by the Navicare Patient Flow System. The Priority is set to Normal.

Application Note



Product: UNITE Navicare Patient Flow Gateway
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Date: 08/20/2008

Text	ID	Function Key ID
Accept	1	A
Reject	2	C

The recipient of the message will have two soft keys displayed on their handset: “Accept” and “Reject”. If the user selects “Accept” response data “Clean Accept” will be sent back to

Application Note



Product: UNITE Navicare Patient Flow Gateway
Purpose: Integration of Hill-Rom Navicare Patient Flow system with UNITE
Date: 08/20/2008

XGate. If the user selects "Reject" response data "Clean Reject" will be sent back to XGate.

Option ID * 1

Option Text * Accept

Display Layer

New Priority No Change

New TTL seconds

Use Function Key IDs

Function Key ID A

Data Call Properties

Response Data Clean Accept

Option ID * 2

Option Text * Reject

Display Layer

New Priority No Change

New TTL seconds

Use Function Key IDs

Function Key ID C

Data Call Properties

Response Data Clean Reject

Application Note

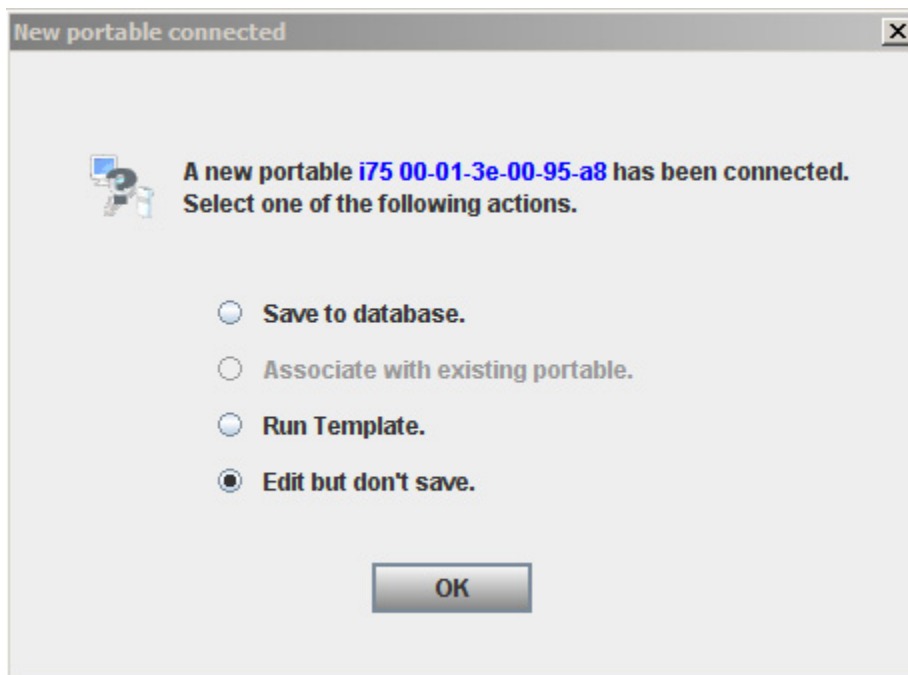


Product: UNITE Navicare Patient Flow Gateway
Purpose: Integration of Hill-Rom Navicare Patient Flow system with UNITE
Date: 08/20/2008

i75 Softkey Configuration

A soft key can be configured on the i75 VoWiFi handsets, providing a quick and easy way for the users to interact with the Patient Flow System. To setup the soft key, perform the following steps:


1. On the computer you have the PDM software installed (see TD 92325GB Installation and Operation Manual Portable Device Manager (PDM), Windows version, for complete details). In the *Start* menu, select All Programs > Ascom > Portable Device Manager > Portable Device Manager
2. In the PDM GUI interface select the “Portables” tab. Connect the PDM cradle to the PC via the RS232 or USB port. Place a portable into the cradle, a dialogue will appear asking what action you want to take. Select “Edit but don’t save”.

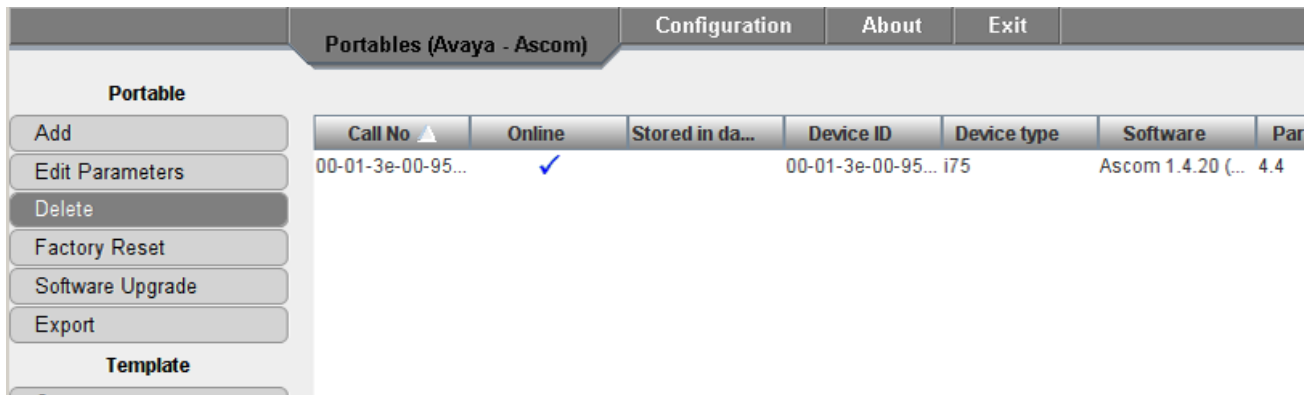


Application Note



Product: UNITE Navicare Patient Flow Gateway
Purpose: Integration of Hill-Rom Navicare Patient Flow system with UNITE
Date: 08/20/2008

The portable is shown in the list. The ✓ icon in the *Online* column shows that the portable is connected. The  icon in the *Parameter* column, indicates that the portable is being synchronized



Portable	Call No ▲	Online	Stored in da...	Device ID	Device type	Software	Par
Add	00-01-3e-00-95...	✓		00-01-3e-00-95... i75		Ascom 1.4.20 (... 4.4	
Edit Parameters							
Delete							
Factory Reset							
Software Upgrade							
Export							
Template							

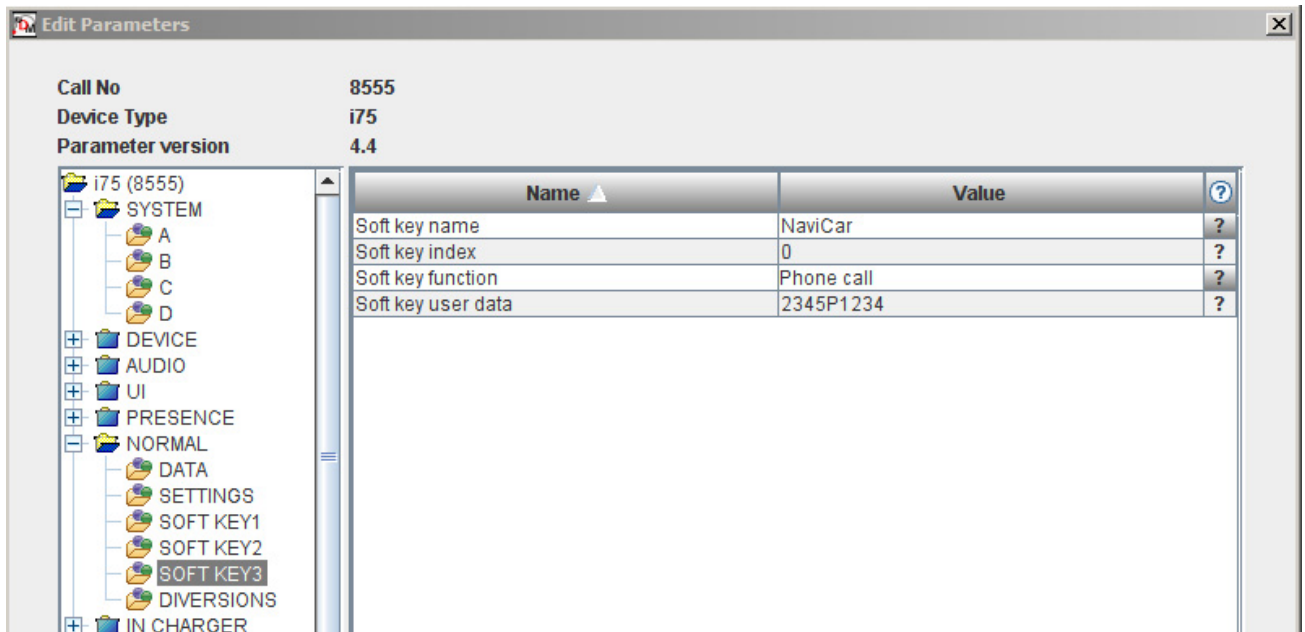
3. Click on the portable, to highlight it, then choose “Edit Parameters”

Application Note



Product: UNITE Navicare Patient Flow Gateway
Purpose: Integration of Hill-Rom Navicare Patient Flow system with UNITE
Date: 08/20/2008

- When the “Edit Parameters” window appears, select “NORMAL” > “SOFT KEY3”. Under “Soft key name” type “NaviCar”. Under “Soft key function” select “Phone call”. Under “Soft key user data” type in the IVR dial steam, followed by a P (for pause, this may need to be adjusted to more than one P) followed by the User’s ID. In the example shown below the IVR number is: 2345 and the user id is 1234.



- Click on the “Save” button, to save your configuration changes.

Application Note



Product: UNITE Navicare Patient Flow Gateway
Purpose: Integration of Hill-Rom Navicare Patient Flow system with UNITE
Date: 08/20/2008

Related Documents

Installation and Operation Manual, XGate	TD92338GB
User Manual Administration, XGate	TD92364GB
Programming Guide, Event Handler	TD92329GB
Installation Guide ELISE2	TD92232GB
Function Description MailGate	TD92026GB
Installation and Operation Manual, IMS/IP-WiFi	TD92322GB
Installation and Operation Manual Integrated Message Server	TD92161GB
Installation and Operation Manual PDM, Windows version	TD92325GB

Additional Information

If you have any questions or need additional information, please contact Ascom Technical Assistance Center at 1-877-71-ASCOM, option 3.