

Disclaimer

Copyright © Healthlink Limited 2011.

All rights reserved. No reproduction, transmission, transcription, storage in a retrieval system, or translation into any language or by any means, electronic, mechanical, optical, chemical, manual, or otherwise, any part of the this document with the express permission of HealthLink Ltd.

Liability Notice: Every effort has been made to ensure that the information in this document, supplied by HealthLink Limited, is accurate and complete. However, as use and interpretation of this document is beyond the control of HealthLink Limited, no liability, either direct or consequential, can be entertained by HealthLink Limited, its agents, or its suppliers.

Document Control

Document Name	VIP.NET Integration Guide
This Guide is Applicable To	<ul style="list-style-type: none">• VIP.NET• LAB2and RSDAU Messages• HealthLink SIX version 6.6.x
File Name	VIP.NET Integration Guide
Date/Time Created	15/07/2010 1:11:00 p.m.
Author(s)	Rajab Nabi

Revision Date	Revision Number	Author(s)	Software Version	Summary of Changes	Changes marked
15/07/2010	1.1	Rajab Nabi	2.0.405.4	<ul style="list-style-type: none">• New VIP.NET version• Minor Change	Y
25/05/2011	1.1	Rajab Nabi	2.0.448.3	<ul style="list-style-type: none">• Assigning messages to Patient• New screen shots	Y

Table of Contents

Before You Begin	4
Setting up Healthlink with VIP.NET	4
Preparing VIP NET for Messaging	4
Set Up for RSDAU Messaging	5
Set Up for Diagnostic Report	6
Testing Your Configuration	7
Generating Test Messages	7
Making Healthlink Connection Manually	7
Importing Messages into VIP.NET	8

Before You Begin

- Make sure you have the latest version of HealthLink SIX messaging system (HMS version 6.6.x) installed in your system
- The *HealthLink* and *HLINK* directories described in this guide should be **shared** and users will need to have **full (read/write) permission** to it
- If you are unsure on any of the above, please contact the HealthLink Helpdesk on 1800 125 036

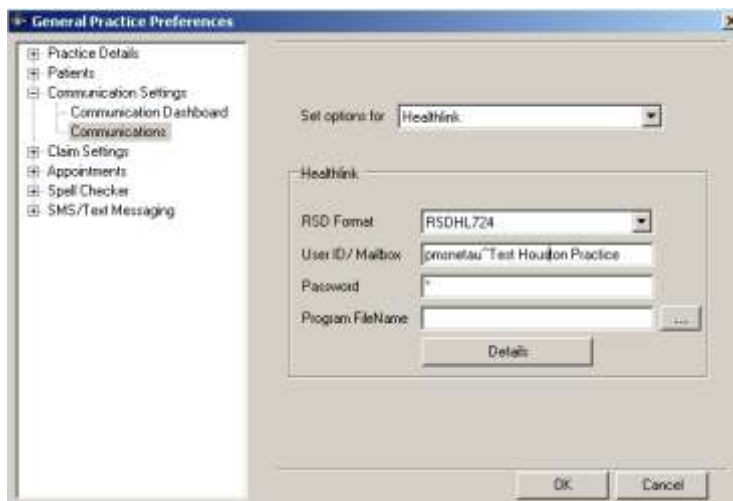
Setting up Healthlink with VIP.NET

Preparing VIP NET for Messaging

VIP.NET does not have the capability of importing or creating messages in **PIT** format, hence setting up messaging in **PIT** format has not been discussed in this guide.

1. From the VIP.NET menu click **Setup > Practice Preferences > General Preferences**. The **General Practice Preferences** window will appear.

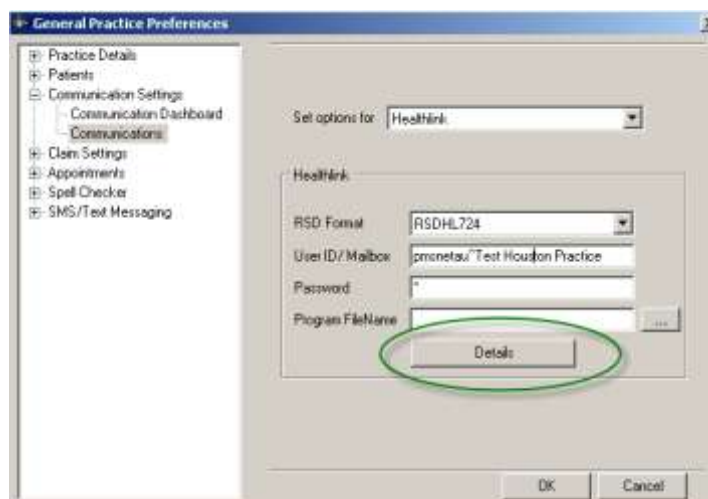
On the left side pane of the **General Practice Preferences** window, click "+" to expand **Communications Settings** and click on **Communications**.



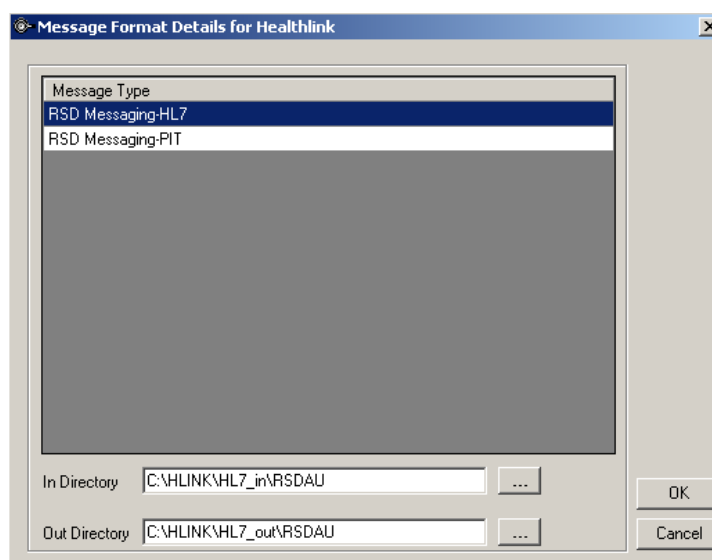
2. **Select Healthlink** from Set options for drop down box.
3. Select **RSDHL724** from RSD Format drop down box.
4. Type in your **Healthlink EDI^ Practice Name** (example: *pmsnetau^VIP Test Practice*) in the **User ID/Mailbox** box.
5. Type in your *HealthLink connection password* (the one you made up at the end of the Healthlink install) in password box.
6. Browse to HMS.EXE location in the **Program FileName** box.

Set Up for RSDAU Messaging

1. Click the **Details** button



2. Highlight RSD Messaging-HL7 in the **Message Type** list
 - 2.1. For the **Incoming Directory** browse to the HLINK\HL7_in\RSDAU folder i.e.: \\computername\HLINK\HL7_in\RSDAU
 - 2.2. For the **Outgoing Directory** browse to the HLINK\HL7_out\RSDAU folder i.e.: \\computername\HLINK\HL7_out\RSDAU



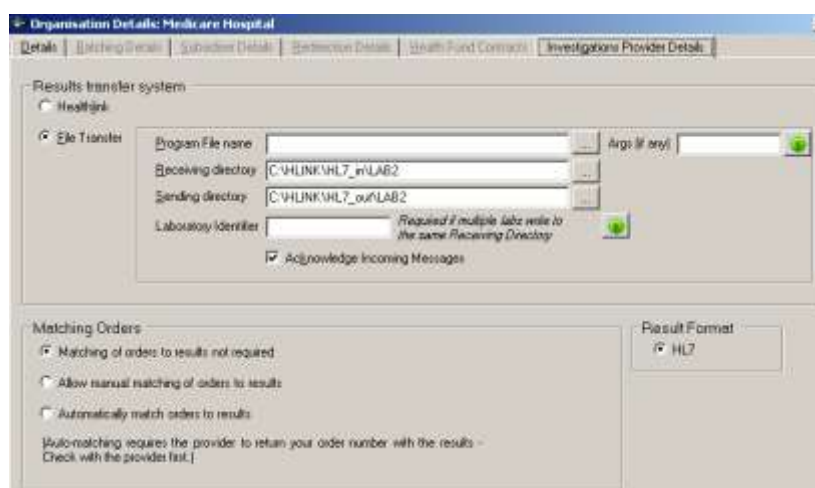
3. Click **OK** in Message Format Details for Healthlink screen to save the changes
4. Click **OK** in General Practice Preferences to save all the changes.

Set Up for Diagnostic Report

1. On the main VIP.NET screen press the **F2** button to bring up the Search dialog box
2. Enter the name of a pathology/radiology company and press **Search**.
3. The lab name will appear at the top of the screen



4. Press the **F3** button and the **Organisation Details** screen appears. Click on the **Investigations Provider Details** tab
 - 4.1. Select the **File Transfer** radio button
 - 4.2. For the **Program File name** leave it blank.
 - 4.3. For the **Receiving directory** field browse to the *HLINK\HL7_in\LAB2* folder on the network i.e. *\\computername\HLINK\HL7_in\LAB2*
 - 4.4. For the **Sending Directory** field browse to the *HLINK\HL7_out\LAB2* folder on the network i.e. *\\computername\HLINK\HL7_out\LAB2*
 - 4.5. Put a tick in **Acknowledge Incoming Messages**
 - 4.6. Select the **HL7** radio button
 - 4.7. Select the **Matching of Orders to Results not Required** radio button



5. Click **OK** to save changes

Testing Your Configuration

Healthlink SIX Messaging can generate test messages to test configuration. The test messages are sent to practice EDI to be imported into the practice clinical software to ensure all configurations are working.

Generating Test Messages

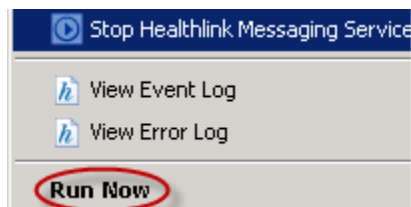
1. Load **Healthlink SIX Messaging Advance Option** from **All Programs**
2. From menu click **Utilities>Test Message Generator**. The **Test Message Generator** window will appear.
3. Sending and receiving EDI account will automatically fill with the practice EDI.
4. Click on **Lab2** and then on **Generate Test Message** button to generate LAB2 test message.
5. To generate **RSDAU** message click **RSDAU** and then click on **Generate Test Message** button.

Making Healthlink Connection Manually

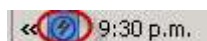
1. From system tray right click on Healthlink Icon



2. Left click on Run Now to make the manual connection.



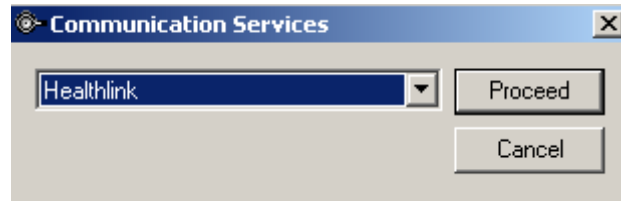
3. Spinning "H" indicates Healthlink connection has started its connection.



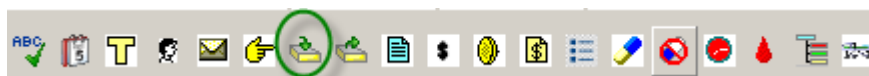
4. Once "H" stops spinning, Healthlink connection as been completed and the test messages are downloaded into their respective incoming folders for **VIP.NET** to import.

Importing Messages into VIP.NET

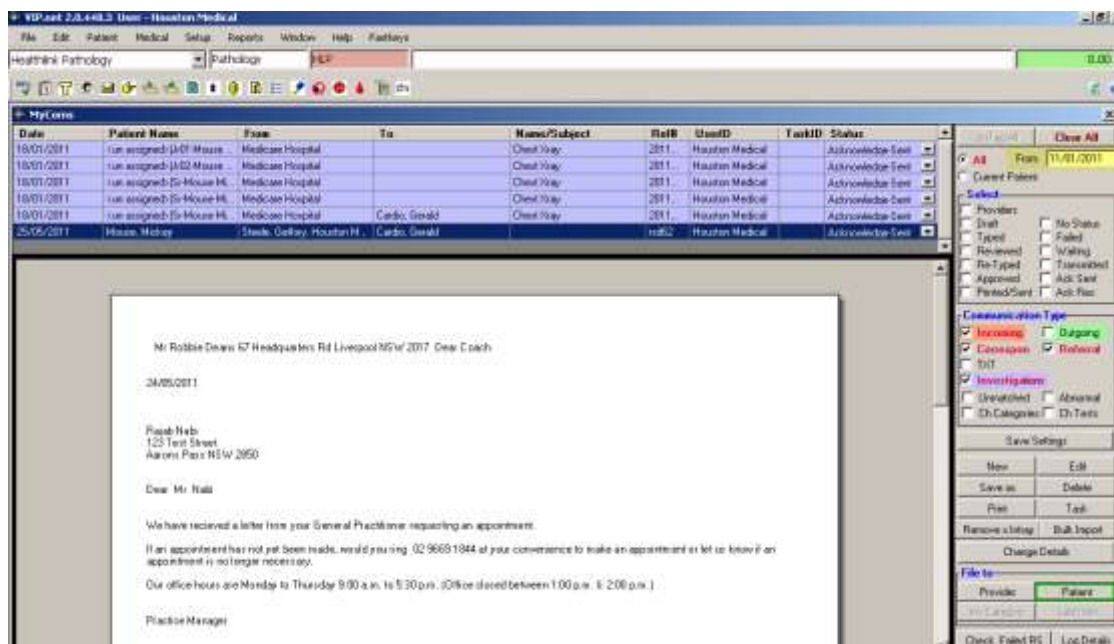
1. From the VIP.NET menu, click **File > Communication > Services**
Click **Healthlink** and click **Proceed**



2. To check the results click **File > Inbox** or **Inbox icon**.



3. **MyComs** will come up with all the results for the last 14 days. This list can be expanded by changing the **FROM** date on the right of screen.



4. To assign the message to a patient, highlight the message in the **MyComs** list and then click on patient button on the right of the screen.
5. Search for the Patient in the Search screen to assign the message.



Australia

Phone toll free: 1800 125 036
7.00am – 7.00 pm Monday-Friday
(AEST)

Email

helpdesk@healthlink.net

If there is a communication problem
Make it our problem

www.healthlink.net



Contact us:

Australia 1800 125 036

New Zealand 0800 288 887

