Practix

Overview

This guide provides instructions on configuring both Medical-Objects Capricorn and Practix software to import electronic results.

If you require any assistance with the installation or configuration, or if you have any questions, please contact the Medical-Objects Helpdesk on (07) 5456 6000.

If you have not Installed the Medical-Objects Download client, Please see the guide for Installing Capricorn on Windows.

Configuring Capricorn Software

Accessing the Capricorn Configuration Window

Note:

In some cases, the Capricorn may be configured as a service. See this guide for instructions on how to launch the Capricorn if it is set up as a service.

- To launch the HL7 Tray application, Go to Start Menu, All Programs, Medical-Objects and select the Medical-Objects Capricorn. Alternatively, You can go to C:\MO\Capricorn and run the Capricorn.exe.
- 2. The following icon will appear in the tray. Double click on it to bring up the log window.



3. When the log window is displayed, Click on the **Configuration** icon highlighted below, or select **Utility** and select **Configuration**.



Integration Options

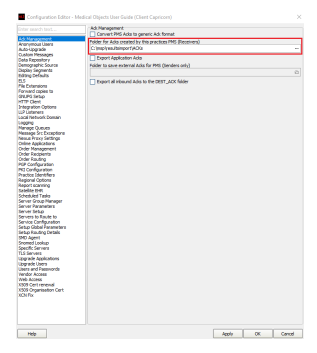
- 1. From the left hand panel, Ack Management.
- Set the Folder for ACKS to the folder Practix will be outputting them to Typically C: \msp\resultsimport\ACKs. The same import path will need to be added to a contact in Practix, outlined later in this guide.

1 Overview 2 Configuring Capricorn Software

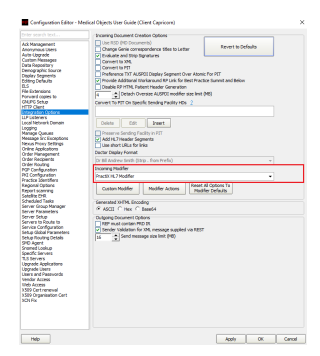
2.1 Accessing the
Capricorn
Configuration Window
2.2 Integration
Options
2.3 Report Scanning
2.4 Message Source
Exceptions
2.5 Server
Parameters
3 Practix Configuration
3.1 Adding a Contact
for Medical-Objects
3.2 Adding a

Radiology Contact 3.3 Adding a

Pathology Contact

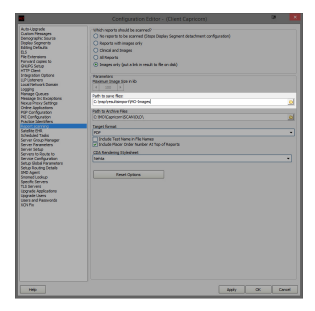


- 3. Click on Integration Options.
 - 3.1 Check that the Incoming Modifier is set to Practix HL7 Modifier



Report Scanning

- 1. In the left hand panel, Select Report Scanning.
- 2. In the **Report Scanning** window, set the path to create a **MO-Images** folder in the same path as the **ACKs folder** as shown below.



3. Once you have typed in the path, a message window will pop up and ask if you want to create the path.



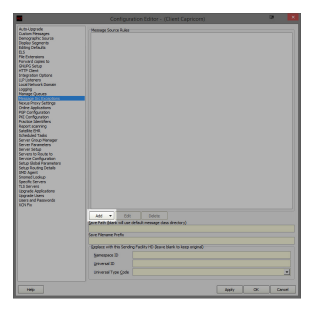
4. Select **OK** to create the path.

Message Source Exceptions

Note

The Message Source Exceptions exclude the sending facilities that have a related contact within Practix. These can be set up in the Practix configuration steps later in this guide. Otherwise all the sending facilities will be identified as being sent from Medical-Objects and not their own identity. For this example we will use Southernex Imaging.

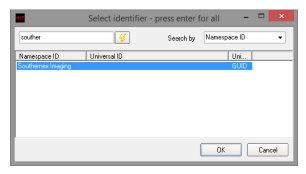
 Select Message Src Exceptions from the left hand panel of the Capricorn configuration window.



Click Add as shown above, and select Lookup Sending Facility HD. Do not use any other selection.



3. A new window will appear called **Select Identifier.**



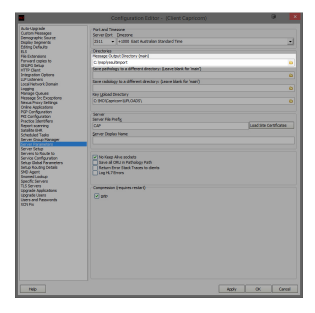
- 4. Enter Southern and press ${\bf Enter}$ or click the ${\bf Lightning\ Bolt}$ to search.
- 5. Select **Southernex Imaging** from the display panel.
- 6. The following ${\bf Message\ Source\ Exception}$ window will appear.



- 7. Click **OK** to leave all the details blank.
- 8. Repeat this step for each of the Pathology and Radiology sites that send to the Practice.(e.g. In this case QHPS (Nata 2639) and Southernex Imaging).

Server Parameters

- 1. In the left hand side panel, select Server Parameters.
- In Message Output Directory (main) Enter the path for the Download client to drop off results to. Typically, this is C:\msp\resultimport.



Practix Configuration

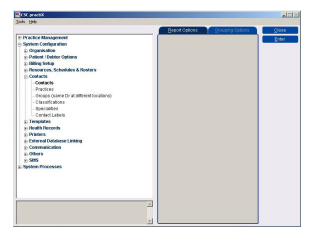
Adding a Contact for Medical-Objects

This part of the install may be repetitive as you will be adding each of the Pathology and Radiology sending facilities into Practix and configuring them. If the Pathology or Radiology sending facility does not use Medical-Objects, Do not create a contact for them.

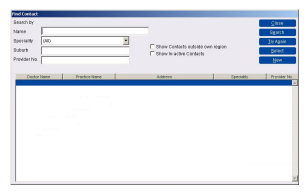
1. Open up the Practix Software.



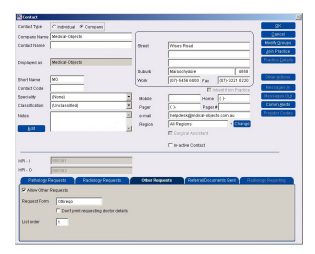
- 2. Click Administration.
- 3. Select System Configuration then select Contacts and Contacts again.



- 4. Click Enter.
- 5. Once you have clicked **Enter** the following window will appear.



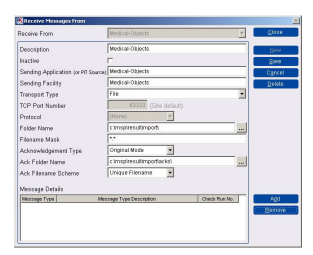
6. Perform a search for **Medical-Objects**. If the entry exists, click on **Medical-Objects** and then click **Select**, otherwise click **New** to create it.



- 7. Select Company and then enter in the details shown in the above window.
- 8. Click the Messages In button on the right hand side.
- 9. Once you click Messages In, the following window will appear.

Note:

If you are editing an existing **Messages In** entry for Medical-Objects, Select **Medical-Objects** from the **Receive From** drop-down list. The entry will then be displayed for you to edit



- 10. Enter details the from the above image.
- Once you get to the Message Details area, click on the Add button highlighted on the right hand side.
- 12. Once you have clicked Add, the following window will appear.

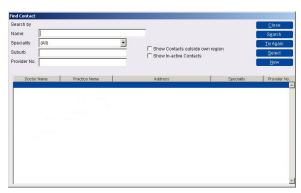


- 13. Select ORU^R01-Result as the Message Type then Click OK.
- 14. Click Save on the Receive Message From window.

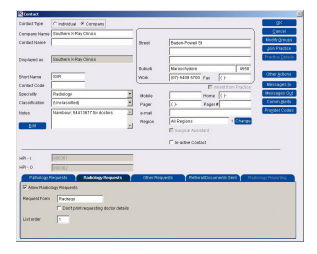
- 15. Click Close on the Receive Message From window.
- 16. Click **OK** on the **Contact** window.
- 17. Click Close on the Find Contact window.

Adding a Radiology Contact

 Perform a search for the Radiology sending facility you are about to add. For example, Souther n X-ray. If the Facility exists; click the name and click Select, otherwise click New to create it.



2. Select **Company** and then enter in the companies details. When you are finished, click **Messag** e In.



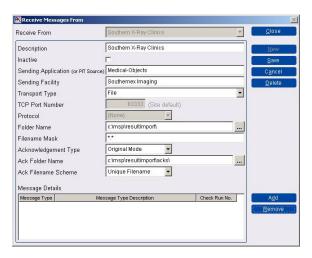
Note:

Make sure the Radiology Request tab is filled out as above.

3. Once you have clicked the Message In button, the following window will appear.

Note:

If you are editing an existing **Messages In** entry for the Radiology Company, Select the company from the **Receive From** drop-down list. The entry will then be displayed for you to edit.



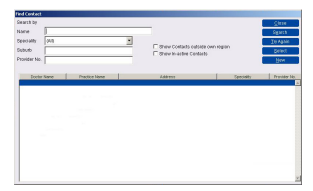
- **4.** Enter the Radiology Company's details as shown above. (The drive letter and path may vary depending on the folder location that the practice has designated for imports).
- 5. Click Add to setup the receiving type.
- 6. Select the ORU^R01-Result as the Message Type then Click OK.



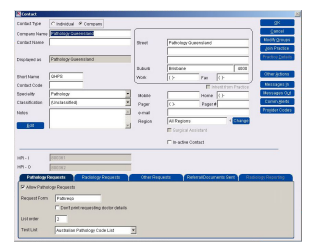
- 7. Click Save on the Receive Message From window
- 8. Click Close on the Receive Message From window
- 9. Click OK on the Contact window
- 10. Click Close on the Find Contact window

Adding a Pathology Contact

Perform a search for the Pathology sending facility you are about to add. For example, Queensl
and Health Pathology Services. If the Facility exists; click the name and click Select, otherwise
click New to create it.



2. Select Company and then enter in the companies details and then click Message In.



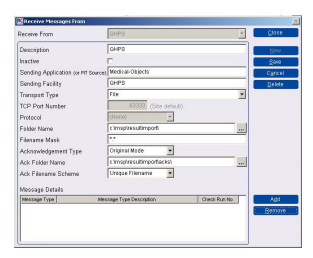
Note

Make sure the Pathology Request tab is filled out as above.

3. Once you have clicked the Message In button the following window will appear.

Note:

If you are editing an existing **Messages In** entry for the Pathology Company, select the company from the **Receive From** drop-down list. The entry will then be displayed for you to edit



4. Enter the Pathology Company's details as shown above. (The drive letter and path may vary depending on the folder location that the practice has designated for imports).

Click Add to setup the receiving type.

5. Select the $\mbox{ORU^{\mbox{$\scriptstyle A$}}\mbox{$\scriptstyle A$}}\mbox{01-Result}$ as the $\mbox{Message Type}$ then Click $\mbox{OK}.$



- 6. Click Save on the Receive Message From window.
- 7. Click Close on the Receive Message From window.
- 8. Click \mathbf{OK} on the $\mathbf{Contact}$ window.
- 9. Click Close on the Find Contact window.

The configuration for Practix is now completed.