Totalcare Sending

Overview

This section includes instructions for setting up the Medical-Objects Capricorn for Sending through Totalcare software. This step is designed to be included in the Totalcare Capricorn Configuration Guide **H** ere.

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



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**.

HL7		
<u>U</u> til	ity <u>O</u> pen	<u>H</u> elp
2	۹ 🕼	🗐 🧄 🕼 🦄 🗖

Capricorn Configuration Settings

1. Click on Manage Queues in the left hand panel, and select the Add button.

	Configuration Editor - (Client Capricorn)	B
Alle Logand Alle Logand Calebra Harange Calebra Harange Calebra Harange Calebra Harange Harang	Questo bushif for reseage X Provedsa, QLRE V QLR, QLRE V CRU, QLRE V CRU, QLRE	
	C:\MO\Capricom\OUTGOING\REROUTE\	Active

1 Overview 2 Configuring Capricorn Software 2.1 Accessing the Capricorn Configuration Window 2.2 Capricorn Configuration Settings 3 Total Care Document Templates 4 Total Care Recipient Setup 2. Enter the following details and click OK.

Queue Setup 🖷	×
Queue name	
TOTALCARE OUT	
Base Directory	
\\Server\Equipoise\Totalcoms\Link\MO\OutTray\	۵
OK Cancel	

Queue name --> TOTALCARE OUT Base Directory --> \\Server\Equipoise\Totalcoms\Link\MO\OutTray

3. Click the Setup button.



4. Click the Add button again, and search for Override Sender HD fields to This value. Click OK to add it to the queue.

The **Practice Identifier** fields must be filled out or tick "Use Primary Practice Identifier". Please contact Medical Objects for the details in this area, as they are unique to each setup.

- 5. Click Add one more time, and search for Route with Capricorn.
- 6. Your setup should look like below. Click Apply and OK to save the sending queues.

Edit Property			
etup Queue			
ractice			
Stotalcare out			
Incoming			
 Override Sender HD fields to This value 		(million)	
Route with Capricorn			Add
			Remove
			Move Lip
			nove op
		• N	love Down
	Apply	OK	Cancel

Warning

Note that previously **Specify file mask** was included in the queue but some TotalCare setups would output .hl7 and other .oru so the file mask has been dropped as only files to send are normally in the folder anyway.

Total Care Document Templates

Warning: It is important for document templates used for sending, in conjunction with Medical Objects, that specific settings are required for compatibility. Note that RTF is chosen in the screenshot below.

You can find this configuration in the CareManager module Setup Documents Templates Templates (the template you want to change)"



Total Care Recipient Setup

Please ensure for people receiving Totalcare reports that they set each **Recipient Communications** setti ngs as below.

Word documents from TotalCare often cause problems. If possible choose PDF instead of DOC and always keep "HL7 Formatted Text" if possible.

CareManager module Setup Business Providers Address eCommunications setttings

Setup Recipient e	Communications		×
Transport servi	ice		
Transport	Medical Objects	-	
Service ID / URI			
Package type	HL7	•	¥⁄~
Package version	HL7_2.3.1	•	
Acknowledge?	HL7 Enhanced acknowledgement mode	•	-
Capabilities —			
Message types?	HL7 ORU	A	
	HL7 REF		
Content types?	 HL7 Formatted Text 	_	
	HTML		
	Rich Text Format		
	Adobe PDF		
	Image support	-	
Display segment	Include a PDF display segment	•	
Security			
Protocol engine	Transport embedded security	•	
Encryption?	AES	•	
Digest?	SHA1	•	
Signature?	Yes	•	