



CareConnect Release Notes Medtech Release Version 20.8

Version 1.0

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Document History

#	Date	Author	Comment
1	11/01/2013	C Patterson	Initial Draft for inclusion in Medtech32 Release Notes for V20.8 Release

Table of Contents

1	Int	troduction	4
		eferral Form Description	
	2.1 2.2 2.3	Patient Outbox [Module ► Outbox ► Patient Outbox] Patient Advanced Forms [Module ► Advanced Forms ► Patient Forms] Parked Advanced Forms [Module ► Advanced Forms ► Parked]	5 5
	Ch	olesterol LDL Measurement for Diabetes	6
4	3.1 He	Patient Screening [Module > Recall/Screening > Patient Screening]	
	4.1	Patient Screening [Module ▶ Recall/Screening ▶ Patient Screening]	6
5	Att	tachments and Reports	6
	5.1	File Extensions with Capital Letters [ie: .]PG]	6

1 Introduction

The purpose of this document is to provide users of the CareConnect eReferrals solution within Medtech32 with details on changes included within the latest Medtech32 Release Version 20.8.

2 eReferral Form Description

2.1 Patient Outbox [Module ▶ Outbox ▶ Patient Outbox]

Changes have been made to the Patient Outbox screen in Medtech32 Version 20.8 for the display of the HealthLink eReferrals Form Description.

Previously all eReferrals created using the HealthLink eReferral form were displayed with a 'Subject' of 'HealthLink Forms' in the Patient Outbox. This has now been updated to ensure that for all eReferrals created the Subject will display the details of the type of referral that was completed for the Patient.

Patient Outbox	Subject field Description Change	
Prior to Version 20.8	HealthLink Forms	
Version 20.8	Diabetes referral to Auckland DHB	

2.2 Patient Advanced Forms [Module > Advanced Forms > Patient Forms]

Changes have been made to the Patient Advanced Forms screen in Medtech32 Version 20.8 for the display of the HealthLink eReferrals Form Description.

Previously all eReferrals created using the HealthLink eReferral form were displayed with a 'Form Name' of 'HealthLink Forms' in the Patient Advanced Forms list. This has now been updated to ensure that for all eReferrals created the Form Name will display the details of the type of referral that was completed for the Patient.

Patient Advanced Forms	Form Name field Description Change	
Prior to Version 20.8	HealthLink Forms	
Version 20.8	Diabetes referral to Auckland DHB	

2.3 Parked Advanced Forms [Module > Advanced Forms > Parked]

Changes have been made to the Parked Advanced Forms screen in Medtech32 Version 20.8 for the display of the HealthLink eReferrals Form Description.

Previously all eReferrals created using the HealthLink eReferral form were displayed with a 'Form' of 'HealthLink Forms' in the Parked Advanced Forms list. This has now been updated to ensure that for all eReferrals created the Form will display the details of the type of referral that was completed for the Patient.

Parked Advanced Forms	Form field Description Change
Prior to Version 20.8	HealthLink Forms
Version 20.8	Diabetes referral to Auckland DHB

3 Cholesterol LDL Measurement for Diabetes

3.1 Patient Screening [Module ▶ Recall/Screening ▶ Patient Screening]

The Patient Cholesterol LDL measurement value has previously been pre-populated into the Result Table in the Diabetes eReferral forms incorrectly.

This issue is resolved in Medtech32 Version 20.8 and the Cholesterol LDL value is now being correctly prepopulated into the Results table within the Diabetes eReferral form.

4 Height and Weight Measurements

4.1 Patient Screening [Module ▶ Recall/Screening ▶ Patient Screening]

The Patient Screening for Height and Weight can be entered into Medtech32 using the Screening Terms of HE or HT for Height and WE or WT for Weight depending on the setup and configuration of Medtech32 in a Practice.

In some situations the Height and Weight measurements were not being pre-populated into the Measurement Details table in the eReferral forms if the incorrect Screening Code was used.

This issue is resolved in Medtech32 Version 20.8 and the Height and Weight measurement values are now being correctly pre-populated into the Measurements Table within the eReferral forms when using HE or HT for Height values and WE or WT for Weight values.

5 Attachments and Reports

5.1 File Extensions with Capital Letters [ie: .JPG]

Any document that has been saved to or attached to the Patient file within Medtech32 that had a file extension recorded in capital letters ie: JPG rather than lower case ie: .jpg has previously not been shown in the Diagnostic Reports/Patient Documents table in the eReferral form for selection.

This issue is resolved in Medtech32 Version 20.8 and all Patient documents are now displayed for selected.