PCS Clinical Audit Tool – User Guide

Version 2.12 APPENDICES A3 APPENDICES H

MEDINET DATA COLLECTION MEDINET DATA MAPPINGS





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Contents

COMPANY CONTACTS	. 2
Sydney (Head Office)	. 2
Melbourne Office	. 2
DOCUMENT CONTROL	. 3
CONTENTS	. 4
INTRODUCTION	. 5
CLINICAL AUDIT TOOL (CAT)	. 5
User Guide	. 5
APPENDIX A3 - MEDINET DATA COLLECTION	. 6
APPENDIX H – MEDINET DATA CATEGORY MAPPINGS	.9

INTRODUCTION

Clinical Audit Tool (CAT)

The Clinical Audit Tool (CAT) analyses clinical information from GP Clinical Desktop Systems. It translates data into real statistical and graphical information that is easy to understand and action. This allows practitioners to assess and improve the quality and completeness of patient information. The benefit to the practice is to assist with its ongoing accreditation and provide opportunities to grow practice income. The emphasis of the tool is to help practice staff to take specific action to improve patient coverage in chronic disease management and prevention.

User Guide

The purpose of the User Guide is to provide instructions on how to install and use the functionality provided by the CAT.

The User Guide is split into 2 parts: Part 1: Installation and Configuration including how to collect data sets Part 2: Functionality

The Appendices for each Clinical Desktop System's Data Mappings are provided separately.

This full User Guide is available from <u>http://help.pencs.com.au/cat.htm</u>

The Appendices contained in this document are for the Medinet clinical system.

APPENDIX A3 - MEDINET DATA COLLECTION

For Medinet users the data set collection is performed from within the Medinet software application. Clicking the CAT 'Collect' button at the top left of the screen will provide you with the summary steps on how this is done within Medinet (Figure A3-1).



Figure A3-1: Medinet Collect Dialogue with CAT

Collecting data sets from within Medinet

- Open the Medinet application
- Click on the 'Resources' menu option
- Click on the 'Import/Export Patient Data' option (Figure A3-2)
- Select the 'Export' option and click 'Next' (Figure A3-3)
- Select the 'Data for Pencat' option and click 'Next' (Figure A3-4)
- Click the 'Browse' button for 'Select Folder to Export' (Figure A3-5)
- Click 'Export All' and the progress bar will begin (Figure A3-6)
- An 'Export Completed' alert will display when the collection is finished (Figure (A3-7)

Patient	Investigations	Resources	Search	Settings	Users	Help		
		MedinetRef F6						
		MIMS Prescribing Information F12 Recipes myDr patient information						
	Pharmaceutical Companies Ctrl+Shift+A View Interaction Log Ctrl+Shift+V							
	Edit Letter Template Import Letter Template							
		Import/Export Patient						
		Scanne	ed Docum	ents				
		Externa	al resource	:5				

Figure A3-2 Resources > Import/Export Patient

mport/Export	Data Type	Export file	Select Patients	
Please selet	Import or Exp	ort		
M Impor				

Figure A3-3 Step 1: Export

most /Export	Data Type	Export file	Select Patiente	
npon/ Expon	Data type	Export file	Select Fallenits	
Select data t	ype to import	/export		
Addre	ss Book Fron	n Best Practi	ce	
Oata f	or Pencat			
Demo	graphic			
Clinic				
V] Xml			
1	Html			

Figure A3-4 Step 2: Data for Pencat

IIIName a to filter data	Ag		📄 Include in	nactive patients			Select All	Select Nor
IIIName e to filter data	A Ag							Soloce Nor
e to filter data		e FileNum	Address	HomePho	Mobile	WorkPhon	Dob 🖉 D	ateDeceased
e to inter data]
					Ехро	irt All	Export Selected	Close
						Expe	Export All E	Export All Export Selected

Figure A3-5 Step 3: Select Export Folder

			Includ	a inactive natients			Calaat All	Celect Neg
FullName	∠ Age	FileNum	Address	HomePho	Mobile	WorkPhon	Dob 4	DateDeceased
Click here to filter data								
					-		5 70800 W S	
					Expo	ort All	Export Selected	Close
					Expo	ort All	Export Selected	Close

Figure A3-6 Step 4: Click 'Export All' and progress bar will begin

Select Folder to Export	C:\ClinicalAu	iii	Browse				1(
FullName Click here to filter data.	Age	FileNum Address	HomePho	Mobile	WorkPhon D	ob C	DateDeceased
		Ex	port completed	Expo	rt All Ex	port Selected	Close

Figure A3-7 Step 5: Export completed

APPENDIX H – MEDINET DATA CATEGORY MAPPINGS

These Appendices are still being completed.