## ANALYSING A DATA SET

Once you have selected your data set snapshot and your data filters click 'Recalculate'. You will see the 'status bar' in the top right hand corner of the screen flashing while the filtered data is reloaded from the 'snapshot' into CAT4. Once this has finished you are ready to work with the data set of patients that match the selected conditions.

The data set for this exercise has 7402 patients and has been filtered on Gender = Female and Condition = Asthma. 379 patients have been returned matching the filter.

Example:

General	Ethnicity	Conditions	Medications	Date Range (Results)	Date Range (Visits)	Patient Name	Patient Statu	us Providers	<b>Risk Factors</b>	Saved Filters			
Gender		DV	4	1	\ge	La	st Visit		Activity		Postcode (	Include	🔘 Exc
Male			· )VA   < Any Col	lor> 🔻 g	Start Age	۲	Any 🔘 No	one	Active (3	k in 2yrs)			
📝 Fema	🖞 Female 📃 non DVA		E	Ind Age	0	< 6	15 mths	Not Active		City/Suburb(	Include	🔘 Ехс	
🔲 Other		Health Cover			🖲 Yrs 🛛 🦳 Mths	◎ < 24		30 mths	Visits in last 6 mths >=				
		🔲 Medicare No. 📃 No			$\odot$	Date Range				(lists: comma s wildcard)	eparated, *		
				E	No Age	03/	07/20" 🔻	to 03/07/20	Has Not Vis	ited in last nths			
												Clear Ge	neral

Medical Director 3, HCN Live Data; Extract Date: 03/07/2014 2:34 PM; Filtering By: Females, Conditions (Asthma - Yes)

Click the 'View Population' button at the top of the screen to get a list of the patients that have been selected in the currently filtered dataset.



This will display the Patient Reidentification Report with a list of patient details for the filtered population. Use the

. ∎	1	of 10 🕨	ф. (	× (	ا 🕲		H,	•	'Export' menu option to export the data to Excel format for follow up, if

## required.

Note: The far right column on the Population list shows the patient's last visit date and assigned provider.

👌 Patien	t Reidentification	-												×
	1 of 10 🕨	N   + 🛞 🔮	🌲 🔲 🛍	<b>.</b>	100%	-	Find   Ne	xt						
Reide	ntify Report [pat	ient count = 37	9]											<b>^</b>
Filterin	g By: Females, La	ast Results <= 1	2 mths, Cond	tions (	Asthma - Y	es), Selected: Ass	igned Provider &	Last Seen (.	Assigned P	rovider & La	st Seen)			=
	\$	÷ ÷	\$	\$	\$		÷ ÷	\$	\$	\$	\$	\$	\$	
D	Surname	First Name	Known As	Sex	D.O.B	Address	City	Postcode	Phone (H/W)	Phone (M)	IHI	Medicare	Assigned Provider & Last Seen	
172	Surname	Firstname_6	Firstname_6	м	03/07/1916	12 Jogger St	Suburb Town	5082	H:07 50505050 W:07 50509999	1234999999		1234123412 34	Surname 30/06/2014	
305	Surname	Firstname_15	Firstname_15	м	03/07/1920	12 Jogger St	Suburb Town	5233	H:07 50505050 W:07 50509999	1234999999		1234123412 34	Surname 12/02/2014	
406	Surname	Firstname_18	Firstname_18	м	03/07/1920	12 Jogger St	Suburb Town	4994	H:07 50505050 W:07 50509999	1234999999		1234123412 34	Surname 03/07/2014	
1268	Surname	Firstname_28	Firstname_28	м	03/07/1922	12 Jogger St	Suburb Town	4371	H:07 50505050 W:07 50509999	1234999999		1234123412 34	Surname 19/04/2013	
1835	Surname	Firstname_69	Firstname_69	м	03/07/1926	12 Jogger St	Suburb Town	4364	H:07 50505050 W:07 50509999	1234999999		1234123412 34	Surname 03/07/2014	
•														- F
Refin	e Selection	Add/Withdr	aw Patient Conse	ent for S	haring Data	▼ G	0						Clo	se