There are three reports in Primary Sense that contain cervical screening information as part of the PIP QI 10 QIMs.

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	Primary Sense <sup>™</sup> Reports SPs - Important dinical information about your patients are	in most of these reports.	
5	elect a report		Keyword filter:
	Pregnant and Vaccinations Due influenza and/or pertussis	Health Assessments Eligible or due	Allergy     Reports
	Patients with Moderate Complexity (level 3) Eligible or due care planning items	Benzodiazepine in substance misuse High risk patients	Benzodiazepine Prompt
	Chronic Lung Disease and Asthma Associated modifiable risk factors Patients with High Complexity (5 and 4)	Haemochromatosis Associated risk indicators Cardiovascular Disease Risk Factors	BMI
	Eligible or due care planning items     Diabetes Mellitus     Diagnosed and undiagnosed	COVID-19 Vulnerable Patients Vaccination eligibility and status	Care Plan
	Bowel and Breast Cancer Screening Patients eligible		Cholesterol Patients Chronic Disease Risk
	Practice/PHN Reports Characteristics of the Practice Patient Population For comparison to the PHN version	Summary Report of Practice Improvements Monitors changes	Coded Conditions Complexity Bands
	Accreditation % compliance	Your Practice Data Quality Compared to PHN average	COVID-19
	Pre es Patients missing PIP QI or accreditation Measures All patients missing measures	PIP QI report - 10 measures % compliance	<ul> <li>CV Risk</li> <li>Data Quality</li> </ul>
L	Patients booked in with missing PIP QI measures With appointments in the next 2 weeks		Diabetes     Ethnicity
	Primary Sense Information What's New & FAQ Keep up to date	Troubleshooting Guide Technical options and support	FAQ     Fasting Glucose     Exercision

The PIP QI report – 10 measures can provide practices with their baseline data for cervical screening and can be used to monitor for improvements.

PIP QI report - 10 measures DEMO 27 October 2021 08:09													
Which patients are included in this report? What data is in this report? How do we use this report? What are ACG patient complexity levels?													
esults													
ormation a	bout this table												
Show 25 patier	Export To Excel     Export To CSV     this per page	Practice		Practice		Practice		Prov					
Measure 🌼	Description $\Rightarrow$	Data	Description 🔶	Data	Description	Data	Description	Da					
	Regular Patient Count	781											
QIM 01	Regular Patient Count Patients with Diabetes Type 1 with a current HbA1c result	781 42.86%	Patients with Diabetes Type 2 with a current HbA1c result	17.84%									
QIM 01 QIM 02	Regular Patient Count Patients with Diabetes Type 1 with a current HbA1c result Patients with a current smoker status result	781 42.86% 14.58%	Patients with Diabetes Type 2 with a current HbA1c result Patients with an ex-smoker status result	17.84%	Patients with a non smoker status result	47.23%							
QIM 01 QIM 02 QIM 03	Regular Patient Count Patients with Diabetes Type 1 with a current HbA1c result Patients with a current smoker status result Patients with an overweight BMI result	781 42.86% 14.58% 5.81%	Patients with Diabetes Type 2 with a current HbA1c result Patients with an ex-smoker status result Patients with an obese BMI result	17.84% 32.13% 27.91%	Patients with a non smoker status result Patients with an underweight BMI result	47.23% 2.33%	Patients with a normal BMI result	3.49					
QIM 01 QIM 02 QIM 03 QIM 04	Regular Patient Count Patients with Diabetes Type 1 with a current HbA1c result Patients with a current smoker status result Patients with an overweight BMI result Patients 65 years and older who have been immunised against influenza	781 42.86% 14.58% 5.81% 19.21%	Patients with Diabetes Type 2 with a current HbA1c result Patients with an ex-smoker status result Patients with an obese BMI result	17.84% 32.13% 27.91%	Patients with a non smoker status result Patients with an underweight BMI result	47.23% 2.33%	Patients with a normal BMI result	3.49					
QIM 01 QIM 02 QIM 03 QIM 04 QIM 05	Regular Patient Count Patient Count Patients with Diabetes Type 1 with a current HbA1c result Patients with a current smoker status result Patients with an overweight BMI result Patients 65 years and older who have been immunised against influenza Patients with diabetes who have been immunised against influenza Patients with diabetes who have been immunised against influenza Patients with diabetes who have been immunised against influenza Patients with diabetes who have been immunised against influenza Patients with diabetes who have been immunised against influenza Patients with diabetes who have been immunised against influenza Patients with diabetes who have been immunised against influenza Patients with diabetes who have been immunised against influenza Patients with diabetes who have been immunised against influenza Patients with diabetes who have been immunised against influenza Patients with diabetes who have been immunised against influenza Patients with diabetes who have been immunised against influenza Patients with diabetes who have been immunised against influenza Patients with diabetes who have been immunised against influenza Patients with diabetes who have been immunised against influenza Patients with diabetes who have been immunised against influenza Patients with diabetes who have been immunised against influenza Patients with diabetes who have been immunised against influenza Patients with diabetes who have been immunised against influenza Patients with diabetes who have been immunised against influenza Patients with diabetes who have been immunised against influenza Patients with diabetes who have been immunised against influenza Patients with diabetes who have been immunised against influenza Patients with who have	781 42.86% 14.58% 5.81% 19.21% 33.33%	Patients with Diabetes Type 2 with a current HbA1c result Patients with an ex-smoker status result Patients with an obese BMI result	17.84% 32.13% 27.91%	Patients with a non smoker status result Patients with an underweight BMI result	47.23% 2.33%	Patients with a normal BMI result	3.49					
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QIM 01 QIM 02 QIM 03 QIM 04 QIM 05 QIM 06 QIM 07	Regular Patient Count Patients with Diabetes Type 1 with a current HbA1c result Patients with a current smoker status result Patients with an overweight BMI result Patients with an overweight BMI result Patients Gyears and older who have been immunised against influenza Patients with diabetes who have been immunised against influenza Patients with an alcohol consumption result	781 42.86% 14.58% 5.81% 19.21% 33.33% 20.59% 87.87%	Patients with Diabetes Type 2 with a current HbA1c result Patients with an ex-smoker status result Patients with an obese BMI result	17.84% 32.13% 27.91%	Patients with a non smoker status result Patients with an underweight BMI result	47.23% 2.33%	Patients with a normal BMI result	3.49					
QIM 01 QIM 02 QIM 03 QIM 04 QIM 05 QIM 06 QIM 07 QIM 08	Regular Patient Count Patients with Diabetes Type 1 with a current HbA1c result Patients with a current smoker status result Patients with an overweight BMI result Patients with an overweight BMI result Patients Gyears and older who have been immunised against influenza Patients with diabetes who have been immunised against influenza Patients with an alcohol consumption result Patients aged 45 to 74 years old with CVD Assessment risk factors recorded Patients aged 45 to 74 years old with CVD Assessment risk factors recorded	781 42.86% 14.58% 5.81% 19.21% 33.33% 20.59% 87.87% 59.61%	Patients with Diabetes Type 2 with a current HbA1c result Patients with an ex-smoker status result Patients with an obese BMI result ATSI Patients aged 35 to 44 years old with CVD Assessment risk factors recorded	17.84% 32.13% 27.91% 45.45%	Patients with a non smoker status result Patients with an underweight BMI result	47.23%	Patients with a normal BMI result	3.49					
QIM 01 QIM 02 QIM 03 QIM 04 QIM 05 QIM 06 QIM 07 QIM 08 QIM 09	Regular Patient Count Patients with Diabetes Type 1 with a current HbA1c result Patients with a current smoker status result Patients with an overweight BMI result Patients 65 years and older who have been immunised against influenza Patients with diabetes who have been immunised against influenza Patients with COPD who have been immunised against influenza Patients with an alcohol consumption result Patients de 45 to 74 years old with CVD Assessment risk factors recorded Female patients with an up-to-date cervical screening (last 5 years)	781 42.86% 14.58% 5.81% 19.21% 33.33% 20.59% 87.87% 59.61% 41.74%	Patients with Diabetes Type 2 with a current HbA1c result Patients with an ex-smoker status result Patients with an obese BMI result ATSI Patients aged 35 to 44 years old with CVD Assessment risk factors recorded	17.84% 32.13% 27.91% 45.45%	Patients with a non smoker status result Patients with an underweight BMI result	47.23% 2.33%	Patients with a normal BMI result	3.49					

The other two reports are very similar with one key difference:

- Patients missing PIP QI or accreditation measures includes <u>all (active)</u> patients missing measures
- Patients booked in with missing PIP QI measures only includes those patients with appointments booked in the next two weeks.

Either report can be used for a cervical screening CQI activity.

## Patients missing PIP QI or accreditation measures

As this report contains information on all ten QIM measures you need to narrow the report down using either 'sort' onscreen or 'filtering' in excel.

By clicking (or double clicking) on the cervical screening heading in the columns, the report sorts so those patients with cervical screening not recorded (indicated by N) come to the top of the report. This is a simple way, however depending on the practice database size, they may have a very large list.



## You can use the 'export to excel' button to narrow down the patient list in excel using filters.

DEIVIO 27 October 2021 08:21 Patients without Accreditation Or PIPOI measures recorded This table is a list of Active Patients who are missing one or more accreditation or PIPQ1 measures. N indicates not recorded. Where the patient meets RACGP Active definition of 3 visits in the past 2 years, that is shown. To prevent potential re-identification, patients aged over 90yrs are presented as You can search the doctor's name to generate a GP list, and you can click on the arrows by each column header to create lists for a missing measure. Exporting to excel will keep the selecti Export To Excel Export To CSV 25 patients per page Patient Name Patient Phone Last
 Visit GP Name Clinic 🕴 Age 🕴 ATSI 🕴 RACGP Active 🕴 Ethnicity 🖗 Smoking Status Alcohol Allergy Diabetics with missing factors CV Risk Factors White, R 0401 234 567 2021-09-22 Dr X Kelly Surgery 71 Over 65 White, P 0401 234 567 2021-09-22 Dr X Kelly Over 65 Surgery 0401 234 567 Anderson, S 2021-09-22 Dr X Kelly Surgery 74 Over 65 0401 234 567 2021-09-22 Dr R Jones Surgery Nguyen, M 0401 234 567 2021-09-22 Dr X Kelly Over 65 Surgery 73 0401 234 567 2021-09-22 Dr R Jones King, G 69 Over 65 0401 234 567 2021-09-22 Dr R Jones Surgery 0401 234 567 2021-09-22 Dr X Kelly Jones, I Surgery Thomas, H 0401 234 567 2021-09-22 Dr R Jones Surgery 68 0401 234 567 2021-09-22 Dr.R. Jone Over 65 0401 234 567 2020-12-24 Dr X Kelly RD HRA1c Surgery 0401 234 567 2020-11-29 Dr X Kelly Walker, J Surgery Anderson, V 0401 234 567 2021-03-01 Dr R Jones Surgery 31 Campbell, H 0401 234 567 2020-12-05 Dr R Jones 52 Surgery 0401 234 567 2019-05-10 Dr R Jone Surgery

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3 White, R	0401 234 567	2021-09-22	Dr X Kelly	Surgery	71	Y								Then, click the arr	ow in the column	N	Over 65
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7 Nguyen, M	0401 234 567	2021-09-22	Dr X Kelly	Surgery	73	Y		N							N	N	Over 65
8 King, G	0401 234 567	2021-09-22	Dr R Jones	Surgery	69	Y									N	N	Over 65
9 Anderson, K	0401 234 567	2021-09-22	Dr R Jones	Surgery	62	Y		N		N					N	N	
10 Jones, I	0401 234 567	2021-09-22	Dr X Kelly	Surgery	49	Y				N					N	N	
11 Thomas, H	0401 234 567	2021-09-22	Dr R Jones	Surgery	68	Y									N	N	
12 Brown, W	0401 234 567	2021-09-22	Dr R Jones	Surgery	67	Y		N							N	N	Over 65
13 White, G	0401 234 567	2020-12-24	Dr X Kelly	Surgery	27								BP, HBA1c			N	
14 Walker, J	0401 234 567	2020-11-29	Dr X Kelly	Surgery	55					N					N	N	
15 Anderson, V	0401 234 567	2021-03-01	Dr R Jones	Surgery	31			N		N						N	
16 Campbell, H	0401 234 567	2020-12-05	Dr R Jones	Surgery	52					N					N	N	
17 King, Q	0401 234 567	2019-05-10	Dr R Jones	Surgery	54					N					N	N	
18 Walker, D	0401 234 567	NI	Dr R Jones	Surgery	41			N		N		N				N	
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The patient list is still likely to be large so some suggestions to further narrow:

- Use RACGP active column and filter by 'Y' only
- Sort by ATSI (vulnerable population)
- By age (sort from youngest to oldest, filter for set age groups)
- By GP
- By last visit date

## Patients booked in with missing PIP QI measures

This report will be displayed very similar to above however should have a smaller number of patients. The same steps as above apply – you can sort onscreen or you can export to excel to filter.

Suggestions for narrowing patient sample:

- Sort by existing appointment
- Sort by ATSI (vulnerable population)
- Sort by GP
- Sort by age

Tip: If practices are solely focusing on cervical screening and do not want the other columns visible, use the 'hide' function in excel.

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Patient Name	<ul> <li>Patient Phone</li> </ul>	<ul> <li>Last Visit</li> </ul>	<ul> <li>GP Name</li> </ul>	Clinic	Age 🕆 A	TS - RAC	GP Active	<ul> <li>Ethnicity</li> </ul>	<ul> <li>Smoki</li> </ul>	ng Status	- BM -	Alcohol St	tatus 💌	Allergy Status	<ul> <li>Diabetics with</li> </ul>	Г [≞ <u>С</u> ору	CV Risk Factors	cervica 🗠 🗴	I Screening	JT Flue	vax 💌
Martin, E	0401 234 567	2021-09-22	Dr V Walker	Surgery	55	Y		N								Paste Ontions:	N	N			
Robinson, Y	0401 234 567	2021-09-22	Dr V Walker	Surgery	58	Y		N									N	N		COF	PD
Thompson, Y	0401 234 567	2021-09-22	Dr V Walker	Surgery	71	Y		N			N				BP, HBA1c	L L L L	N	N			
King, C	0401 234 567	2021-09-30	Dr N Kelly	Surgery	57	Ŷ		N				N			BP, HBA1C	Paste Special		N			
Campbell, G	0401 234 567	2019-10-21	Dr V Walker	Surgery	2/	×		N				N						N			
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Campbell, R	0401 234 567	2021-09-30	Dr N Kelly	Surgery	55	Y		N				IN IS			RP	Clear Contents		N			
Ryan, F	0401 234 567	2020-10-18	Dr N Kelly	Surgery	65						N						N	N			
Anderson, G	0401 234 567	2021-09-30	Dr V Walker	Surgery	46	Y										Eormat Cells	N	N			
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Martin, G	0401 234 567	2019-09-16	Dr V Walker	Surgery	58			N									N	N			
Brown, O	0401 234 567	2020-12-25	Dr N Kelly	Surgery	40			N								Unhide		N			
Smith, S	0401 234 567	2021-09-30	Dr V Walker	Surgery	66	Y		N									N	N		Ove	er 65
Lee, U	0401 234 567	2021-01-28	Dr N Kelly	Surgery	35			N										N			