

CVDRA Summary for Someplace Practice for Mmm 20YY

		%
CVDRA done this quarter	81	
* Double Ups	1	1%
* Patients not funded	0	0%
* CVDRA already completed in last 5 years	46	57%
* New CVDRA but outside guidelines	5	6%
* New CVDRA within guidelines	29	36%
Total Patients aged 15 or over	1567	
Total Patients within guidelines	706	45.1%
Patients with CVDRA completed	669	94.8%
CVDRA Target	635	90.00%
Number to do to reach the target	0	
Additional Measure - CVDRA for Maori men aged 35 to 44 years		
Total Patients	5	
Patients with CVDRA completed	5	100.0%
Target	5	90.0%
Number to do to reach the target	0	

Further information about this spreadsheet can be found on Karo's Web Site:

[Karo Practice CVDRA Analysis](#)

Eligible patients who have not had CVDRA completed for Someplace Practice for Mmm 20YY

Note: Use the filters to find specific combinations of age, ethnicity, gender and quintile

NHI	Family Name	Given Name	Date Last Visit	High Needs	Assigned Provider	Quintile	Priority Ethnicity	Gender	CPI Age Group
NHI	Patient 1	Patient 1	30 Aug 2019	No	Doctor A		2 European	F	70-74
NHI	Patient 2	Patient 2	27 Aug 2019	No	Doctor A		4 Asian	F	50-54
NHI	Patient 3	Patient 3	27 Aug 2019	Yes	Doctor A		5 Asian	M	70-74
NHI	Patient 4	Patient 4	27 Aug 2019	Yes	Doctor A		5 Asian	F	65-69
NHI	Patient 5	Patient 5	27 Aug 2019	No	Doctor A		4 Asian	M	55-59
NHI	Patient 6	Patient 6	26 Aug 2019	No	Doctor A		4 Asian	F	45-49
NHI	Patient 7	Patient 7	23 Aug 2019	No	Doctor A		3 Asian	M	40-44
NHI	Patient 8	Patient 8	23 Aug 2019	No	Doctor A		4 Asian	F	65-69
NHI	Patient 9	Patient 9	23 Aug 2019	Yes	Doctor A		3 Pacific Island	M	40-44
NHI	Patient 10	Patient 10	16 Aug 2019	No	Doctor A		3 Asian	F	45-49
NHI	Patient 11	Patient 11	15 Aug 2019	Yes	Doctor A		3 Pacific Island	F	55-59
NHI	Patient 12	Patient 12	12 Aug 2019	No	Doctor A		4 Asian	M	45-49
NHI	Patient 13	Patient 13	30 Jul 2019	No	Doctor A		1 European	M	45-49
NHI	Patient 14	Patient 14	26 Jul 2019	No	Doctor A		3 Asian	M	35-39
NHI	Patient 15	Patient 15	18 Jul 2019	No	Doctor A		4 Asian	M	40-44
NHI	Patient 16	Patient 16	04 Jul 2019	Yes	Doctor A		5 Pacific Island	F	45-49
NHI	Patient 17	Patient 17	01 Jul 2019	No	Doctor A		3 European	F	55-59
NHI	Patient 18	Patient 18	24 Jun 2019	No	Doctor A		3 Asian	F	45-49
NHI	Patient 19	Patient 19	24 May 2019	No	Doctor A		3 European	M	45-49
NHI	Patient 20	Patient 20	24 May 2019	Yes	Doctor A		5 Pacific Island	M	70-74
NHI	Patient 21	Patient 21	03 May 2019	Yes	Doctor A		2 Pacific Island	M	60-64
NHI	Patient 22	Patient 22	05 Feb 2019	No	Doctor A		3 European	F	65-69
NHI	Patient 23	Patient 23	05 Feb 2019	No	Doctor A		4 European	F	55-59
NHI	Patient 24	Patient 24	28 Sep 2018	No	Doctor A		2 European	M	55-59
NHI	Patient 25	Patient 25	03 Aug 2018	No	Doctor A		4 Asian	M	35-39
NHI	Patient 26	Patient 26	28 May 2018	Yes	Doctor A		3 Pacific Island	M	40-44
NHI	Patient 27	Patient 27	05 Apr 2018	No	Doctor A		1 Asian	F	50-54
NHI	Patient 28	Patient 28	03 Apr 2018	No	Doctor B		1 Asian	M	50-54
NHI	Patient 29	Patient 29	20 Sep 2017	No	Doctor B		4 Asian	F	50-54
NHI	Patient 30	Patient 30	11 Aug 2017	No	Doctor B		4 Asian	M	50-54
NHI	Patient 31	Patient 31	15 Dec 2016	Yes	Doctor B		5 European	M	50-54
NHI	Patient 32	Patient 32		No	Doctor B		3 Asian	M	35-39
NHI	Patient 33	Patient 33		No	Doctor B		2 Asian	M	35-39
NHI	Patient 34	Patient 34		No	Doctor B		3 Asian	M	35-39
NHI	Patient 35	Patient 35		No	Doctor B		2 Asian	M	40-44
NHI	Patient 36	Patient 36		No	Doctor B		4 Asian	M	50-54
NHI	Patient 37	Patient 37		Yes	Doctor B		5 Asian	M	40-44

Summary by Ethnicity for Someplace Practice for Mmm 20YY

Ethnicity	Total Patients aged 15 or over	Total Patients within guidelines	Patients with CVDRA completed	Percentage	CVDRA Target	Number to do to reach the target
Maori	63	26	26	100%	100%	23
Pacific Island	214	105	99	94%	94%	95
European	424	188	180	96%	96%	169
Asian	816	376	353	94%	94%	338
Other	47	10	10	100%	100%	9
Unknown	3	1	1	100%	100%	1
Total	1567	706	669	95%	95%	635