



DATA QUALITY ASSESSMENT

**Only
£395.00
+ VAT**



An important feature of the QoF is the establishment of disease registers. Whilst it is recognized that these may not be 100% accurate, it is the responsibility of the practice to demonstrate that you have systems in place to maintain a high quality register. Verification visits may involve asking how you have constructed the register and how it is maintained. If you are not able to explain this and prove that your registers are maintained, your PCO/LHB could take register points off you. This Data Quality Assessment will be the first step to verifying and proving the accuracy of your registers. It will enable the practice to focus on areas that are high priority. This will not only increase your prevalence income but improve patient care - a deficient register will preclude those omitted being offered appropriate care.

What does the assessment include?

An expert consultant will visit your practice as arranged - in this case, expert means in data quality, QoF, prevalence & your clinical system. For 3 to 4 hours, they will run a multitude of data validation searches, across all QoF areas, paying particular attention to any 'key' areas of concern - these may have been identified by you or by your last prevalence figures. Our consultant will then meet with appropriate members of the practice team and feedback our findings. A full report will be left with the practice team.

How will the practice benefit?

This assessment will ensure that you are clear about areas you need to work on in order to improve the quality of your data. This will not only maximise practice income but ensure that patients are receiving appropriate standards of care.

**Comes with a
full money
back guarantee
- what have
you got to lose?**

We all believe that the quality of our data is high - however, the average practice enters more than quarter of a million read codes each year which means that human error will never be eradicated. It is acceptable to make an error but it is not acceptable to know how errors occur & how you fix them.

If you do not regularly validate your data, we guarantee you will be throwing money away as well as precluding those patients omitted from registers receiving appropriate care - with a full money back guarantee, what have you got to lose?



Example Data Quality Assessment Report

Below is a real life example of a recently completed DQ assessment report - list size 8539 patients. Even though CHD prevalence is already higher than the national average (3.69), we still identified 17 patients not currently on the CHD register. CKD prevalence is low (1.49), 91 patients identified - these 2 areas alone identify a possible £2000.

Register	Points	No on Reg	Prevalence	ADPF	PPP	National	Difference	PCT	Difference	Value Now	Possibles
CHD	87	315	3.69	1.05	£193.67	3.5	0.19			£16,849.59	17
Asthma	45	516	6.04	1.02	£188.20	5.9	0.14			£8,469.11	44
Cancer	11	181	2.12	1.63	£299.61	1.3	0.82			£3,295.76	
COPD	30	93	1.09	0.73	£133.42	1.5	-0.41			£4,002.58	94
Diabetes	100	267	3.13	0.61	£112.66	5.1	-1.97			£11,265.97	6
Epilepsy	15	28	0.33	0.41	£75.32	0.8	-0.47			£1,129.76	81
Hypertension	81	1029	12.05	0.92	£169.03	13.1	-1.05			£13,691.67	67
Hypothyroidism	7	255	2.99	1.07	£195.98	2.8	0.19			£1,371.85	3
Mental Health	39	44	0.52	0.74	£135.26	0.7	-0.18			£5,275.29	
Stroke / TIA	24	184	2.15	1.27	£232.91	1.7	0.45			£5,589.95	
Atrial Fibrillation	27	162	1.90	1.46	£268.16	1.3	0.60			£7,240.41	
CKD	38	127	1.49	0.36	£66.66	4.1	-2.61			£2,532.98	91
Dementia	20	25	0.29	0.73	£134.50	0.4	-0.11			£2,689.91	
* Depression	45	497	5.82	0.73	£133.69	8	-2.18			£6,015.98	91
Depression 1	8	517	6.05	0.80	£146.39	7.6	-1.55			£1,171.10	23
Depression Incidence	45	44	0.52	0.74	£135.26	0.7	-0.18			£6,086.88	15
Heart Failure	29	64	0.75	1.07	£196.75	0.7	0.05			£5,705.68	
Learning Disability	4	11	0.13	0.32	£59.18	0.4	-0.27			£236.71	4
Obesity	8	429	5.02	0.51	£93.25	9.9	-4.88			£746.00	512
Palliative Care	6	12	0.14	1.41	£258.23	0.1	0.04			£1,549.39	
Smoking Status	60	1694	19.84	0.84	£153.81	23.7	-3.86			£9,228.77	181
Total		684									1229

Possibles	Poss Prev	Poss ADPF	Poss PPP	Poss Value	Difference
17	3.89	1.11	£204.13	£17,758.93	£909.34
44	6.56	1.11	£204.25	£9,191.28	£722.17
94	2.19	1.46	£268.27	£8,048.21	£4,045.62
6	3.20	0.63	£115.19	£11,519.14	£253.17
81	1.28	1.60	£293.20	£4,398.00	£3,268.24
67	12.84	0.98	£180.04	£14,583.16	£891.49
3	3.02	1.08	£198.28	£1,387.99	£16.14
91	2.55	0.62	£114.42	£4,347.94	£1,814.97
91	6.89	0.86	£158.17	£7,117.50	£1,101.52
23	6.32	0.83	£152.90	£1,223.20	£52.10
15	0.69	0.99	£181.38	£8,161.95	£2,075.07
4	0.18	0.44	£80.70	£322.79	£86.08
512	11.02	1.11	£204.54	£1,636.33	£890.33
181	21.96	0.93	£170.25	£10,214.84	£986.07
1229					£17,112.31

A total of £17,000 per annum in lost income & 1229 possible patients missing off registers across only 14 disease areas

For an informal discussion, or to book your data quality assessment, please contact Fiona on 01527 557407 or email Fiona@insightsol.co.uk