

## How Am I Driving

Search Name	Patient Count	Actual %	Target %	Points
Clinical Indicators				661.30/694
CHD				86.91/87
CHD1 - Patients on CHD Register	214	N/A	N/A	4.00/4
CHD2 - Recent Angina and Exercise Test	26	96%	90%	7.00/7
CHD5 - CHD and BP check in last 15 months	208	98%	90%	7.00/7
CHD6 - CHD and BP 150/90 or less	193	91%	70%	17.00/17
CHD7 - CHD and Cholesterol check in 15 months	196	93%	90%	7.00/7
CHD8 - CHD and Cholesterol 5.0mmol/l or less	149	74%	70%	17.00/17
CHD9 - CHD taking Aspirin or equivalent	193	92%	90%	7.00/7
CHD10 - CHD on Betablockers	122	67%	60%	7.00/7
CHD11 - MI since 1/4/2003 on ACEi	31	79%	80%	6.91/7
CHD12 - CHD given flu jab in last season	189	98%	90%	7.00/7
CHD Denominator Populations				
[CHD2] - Recent Angina	27	13%		
[CHD5] - Eligible for BP checks	213	100%		
[CHD6] - Eligible for BP value checks	212	99%		
[CHD7] - Eligible for Cholesterol Checks	211	99%		
[CHD8] - Eligible for Cholesterol Value Checks	202	94%		
[CHD9] - Eligible for Aspirin or equivalent	209	98%		
[CHD10] - Eligible for Betablockers	182	85%		
[CHD11] - Eligible for ACE inhibitors and Recent MI	39	18%		
[CHD12] - Eligible for Flu Vaccination	193	90%		
All Currently Registered Patients	4827			
Heart Failure				24.50/29
HF1 - Patients on Heart Failure Register	69	N/A	N/A	4.00/4
HF2 - HF since 1/4/2006 and echo / specialist confirmed	34	94%	90%	6.00/6
HF3 - Heart Failure taking ACEi	3	100%	80%	10.00/10
HF4 - Heart Failure taking Beta Blockers	1	50%	60%	4.50/9
HF Denominator Populations				
HF + Left Ventricular Dysfunction	3	4%		
[HF2] - Recent HF	36	52%		
[HF3] - Eligible for ACE inhibitors	3	100%		
[HF4] - Eligible for betablockers	2	67%		
Stroke && TIA				24.00/24
STROKE1 - Patients on Stroke / TIA Register	98	N/A	N/A	2.00/2
STROKE13 - Presumptive Stroke since 1/4/2008 and CT or MRI	25	93%	80%	2.00/2
STROKE5 - Stroke / TIA and BP check in 15 months	94	99%	90%	2.00/2
STROKE6 - Stroke / TIA and BP 150/90 or less	90	97%	70%	5.00/5
STROKE7 - Stroke / TIA and chol check in 15 months	87	93%	90%	2.00/2
STROKE8 - Stroke / TIA and chol 5.0 or less	58	67%	60%	5.00/5
STROKE12 - Non-haem stroke / TIA on Aspirin or equivalent	75	97%	90%	4.00/4
STROKE10 - Stroke / TIA given flu vaccine	84	98%	85%	2.00/2
Stroke && TIA Denominator Populations				
[STROKE13] - Presumptive Stroke since 1/4/2008	27	28%		
[STROKE5] - Eligible for BP Checks	95	97%		
[STROKE6] - Eligible for BP Value Checks	93	95%		
[STROKE7] - Eligible for Cholesterol Checks	94	96%		
[STROKE8] - Eligible for Cholesterol Value Checks	86	88%		
[STROKE12] - Eligible for Aspirin or equivalent	77	79%		
[STROKE10] - Eligible for Flu Vaccine	86	88%		
Hypertension				81.00/81
BP1 - Patients on hypertension register	799	N/A	N/A	6.00/6
BP4 - Hypertension and BP check in last 9 months	747	93%	90%	18.00/18
BP5 - Hypertension and BP 150/90 or less	653	83%	70%	57.00/57
Hypertension Denominator Populations				
[BP4] - Eligible for BP Checks	799	100%		
[BP5] - Eligible for BP Value checks	784	98%		
Patients on Hypertension Register who don't have a resolved code	793	99%		

Diabetes				99.82/100
DM19 - Patients on Diabetic Register	252	N/A	N/A	6.00/6
DM2 - Diabetes with BMI in last 15 months	242	98%	90%	3.00/3
DM5 - Diabetes and HbA1c checked in 15 months	250	100%	90%	3.00/3
DM23 - Diabetes and HbA1c 7.0 or less	132	56%	50%	17.00/17
DM24 - Diabetes and HbA1c is 8.0 or less	190	79%	70%	8.00/8
DM25 - Diabetes and HbA1c is 9.0 or less	225	91%	90%	10.00/10
DM21 - Diabetes who have had retinal screening	209	88%	90%	4.82/5
DM9 - Diabetes and Pulses checked in 15 months	242	97%	90%	3.00/3
DM10 - Diabetes and Neuropathy test in 15 months	240	96%	90%	3.00/3
DM11 - Diabetes and BP check in 15 months	251	100%	90%	3.00/3
DM12 - Diabetes and BP 145/85 or less	201	84%	60%	18.00/18
DM13 - Diabetes and Micro-albuminuria testing done	229	94%	90%	3.00/3
DM22 - Diabetes and eGFR / Creatinine Checked	247	100%	90%	3.00/3
DM15 - Diabetes and Proteinuria or Microalbuminuria on ACEi	4	100%	80%	3.00/3
DM16 - Diabetes and Chol check in last 15 months	247	99%	90%	3.00/3
DM17 - Diabetes and Cholesterol 5.0 or less	190	81%	70%	6.00/6
DM18 - Diabetes given Influenza Vaccine	223	97%	85%	3.00/3
Diabetic Denominator Populations				
[DM2] - Eligible for BMI	246	98%		
[DM5] - Eligible for HbA1c test	251	100%		
[DM23] - Eligible for HbA1c Checks	234	93%		
[DM24] - Eligible for HbA1c Check	241	96%		
[DM25] - Eligible for HbA1c Check	246	98%		
[DM21] - Eligible for Retinal Screening	237	94%		
[DM9] - Eligible for Pulses Check	250	99%		
[DM10] - Eligible for neuropathy check	250	99%		
[DM11] - Eligible for BP Check	251	100%		
[DM12] - Eligible for BP Value Checks	240	95%		
[DM13] - Eligible for Microalbuminuria testing	243	96%		
[DM22] - Eligible for eGFR or Creatine Check	248	98%		
[DM15] - Proteinuria or microalbuminuria eligible for ACEi	4	2%		
[DM16] - Eligible for Cholesterol Check	250	99%		
[DM17] - Eligible for Cholesterol Value Check	235	93%		
[DM18] - Eligible for Flu vaccination	229	91%		
Patients on Diabetic Register who don't have a resolved code	252	100%		
COPD				27.67/30
COPD1 - Patients on COPD Register	121	N/A	N/A	3.00/3
COPD12 - COPD and have spirometry	36	97%	80%	5.00/5
COPD10 - COPD and FEV1 checked in last 15 months	99	86%	70%	7.00/7
COPD13 - COPD on who have annual Review	94	80%	90%	6.67/9
COPD8 - COPD who had flu vaccine	111	100%	85%	6.00/6
COPD Denominator Populations				
[COPD12] - Eligible for Spirometry	37	31%		
[COPD10] - Eligible for FEV1	115	95%		
[COPD13] - Eligible for COPD Review	118	98%		
[COPD8] - Eligible for Flu Vaccination	111	92%		
Epilepsy				15.00/15
EPILEPSY5 - Patients on Epilepsy register	22	N/A	N/A	1.00/1
EPILEPSY6 - Epilepsy with fit frequency recorded	21	100%	90%	4.00/4
EPILEPSY7 - Epilepsy with Epilepsy medication Review	21	100%	90%	4.00/4
EPILEPSY8 - Epilepsy who have been fit free for 12 months	14	70%	70%	6.00/6
Epilepsy Denominator Populations				
[EPILEPSY6] - Eligible for fit frequency	21	95%		
[EPILEPSY7] - Eligible for Epilepsy Medication Review	21	95%		
[EPILEPSY8] - Eligible for Fit Free Checks	20	91%		
Hypothyroidism				7.00/7
THYROID1 - All Patients on Hypothyroidism Register	141	N/A	N/A	1.00/1
THYROID2 - Hypothyroid Patients with TFT done	141	100%	90%	6.00/6
Hypothyroidism Denominator Populations				
[THYROID2] - Eligible for TFT	141	100%		

Cancer				11.00/11
CANCER1 - Patients on Cancer Register since 1/4/2003	112	N/A	N/A	5.00/5
CANCER3 - Cancer Reviewed since diagnosis	12	92%	90%	6.00/6
Cancer Denominator Populations				
[CANCER3] - Eligible for Cancer review	13	12%		
Palliative Care				3.00/3
PC3 - Patients in need of Palliative Care	36	N/A	N/A	3.00/3
Mental Health				34.00/39
MH8 - Patients on Mental Health Register	12	N/A	N/A	4.00/4
MH9 - Mental Health Problems reviewed in 15 months	9	100%	90%	23.00/23
MH4 - Lithium who have Creatinine and TSH checked	1	100%	90%	1.00/1
MH5 - Lithium with recorded levels in correct range	0	0%	90%	0.00/2
MH6 - Care Plan Agreed	8	89%	50%	6.00/6
MH7 - Follow up of non-attending patients	0	0%	90%	0.00/3
Mental Health Denominator Populations				
[MH9] - Eligible for Mental Health Review	9	75%		
[MH4] - On lithium and eligible for Creatinine and TFT	1	8%		
[MH5] - Lithium and eligible for levels	0	0%		
[MH6] - Eligible for Care Plan	9	75%		
[MH7] - Follow up of Patients who DNA	0	0%		
Patients on Mental Health Register - Used for Smoking	11	0%		
Asthma				44.67/45
ASTHMA1 - Patients on Asthma register	317	N/A	N/A	4.00/4
ASTHMA8 - Asthma diagnosed since 1/4/2006 and reversibility done	39	81%	80%	15.00/15
ASTHMA3 - Asthma age 14-19 and smoking history	14	78%	80%	5.67/6
ASTHMA6 - Asthma having review in last 15 months	229	73%	70%	20.00/20
Asthma Denominator Populations				
[ASTHMA8] - Recent Diagnosis Asthma	48	15%		
[ASTHMA3] - Age 14-19	18	6%		
Patients on Asthma register age >= 20= 20	268	85%		
Patients on Asthma register who don't have a resolved code	266	99%		
[ASTHMA6] - Eligible for Asthma Review	315	99%		
Dementia				20.00/20
DEM1 - Patients on Dementia Register	35	N/A	N/A	5.00/5
DEM2 - Dementia Review Done	27	77%	60%	15.00/15
Dementia Denominator Populations				
[DEM2] - Eligible for Dementia review	35	100%		
Depression				43.00/53
DEP1 - Chronic Disease Depression Screening	416	100%	90%	8.00/8
DEP2 - First Depression Assessment Done	22	96%	90%	25.00/25
DEP3 - Second Depression Assessment Done	13	65%	90%	10.00/20
Depression Denominator Populations				
Patients with Diabetes or CHD	426	9%		
Patients with Depression	630	13%		
Patients with earliest recording of a depression assessment that has occurred within 5 to12 weeks from the initial depression assessment.	22	3%		
[DEP1] - Chronic Disease for Depression Screening	418	98%		
[DEP2] - Eligible for Depression Assessment	23	4%		
[DEP3] - Eligible for second Depression Assessment	20	3%		
Chronic Kidney Disease				28.48/38
CKD1 - Patients on CKD Register	326	N/A	N/A	6.00/6
CKD2 - BP done in last 15 months	321	98%	90%	6.00/6
CKD3 - CKD and BP 140/85 or less	226	69%	70%	10.75/11
CKD5 - CKD and BP taking ACEi or ARB	0	0%	80%	0.00/9
CKD6 - Urinary Alb / Creatine Ratio Done	255	78%	80%	5.73/6
CKD Denominator Populations				
Patients who have ever had CKD Stage 3 to 5	326	7%		
[CKD2] - Eligible for BP Check	326	100%		
[CKD3] - Eligible for BP value checks	326	100%		
[CKD5] - Eligible for ACEi or ARB	0	0%		
[CKD6] - Eligible for Alb / Creat Ratio	326	100%		

Atrial Fibrillation				27.00/27
AF1 - Patients on AF Register	101	N/A	N/A	5.00/5
AF4 - New AF with ECG Confirmation	26	96%	90%	10.00/10
AF3 - AF on Anticoagulation	92	92%	90%	12.00/12
Atrial Fibrillation Denominator Populations				
[AF4] - Eligible for ECG	27	27%		
[AF3] - Eligible for Anticoagulation	100	99%		
Obesity				8.00/8
OB1 - Patients on Obesity Register	534	N/A	N/A	8.00/8
Learning Disabilities				
LD1 - Patients on Learning Disabilities Register	26	N/A	N/A	4.00/4
Smoking				59.25/60
SMOKING3 - Chronic Disease and Smoking Recorded	1277	98%	90%	30.00/30
SMOKING4 - Chronic Disease and Advice Given	150	89%	90%	29.25/30
Smoking Denominator Populations				
Patients with Chronic Diseases	1363	28%		
[SMOKING3] - Chronic Disease for Smoking Status	1303	96%		
[SMOKING4] - Chronic Disease Eligible for Smoking Advice	169	12%		
CVD Risk				
PP1 - Hypertension and CVD Risk Assessed	35	95%	70%	13.00/13
PP2 - Hypertension and Lifestyle advice given	59	94%	70%	8.00/8
CVD Risk Denominator Populations				
[PP1] - Hypertension Eligible for Risk Assessment	37	51%		
[PP2] - Hypertension eligible for Lifestyle Advice	63	88%		
Recent Hypertension and no prior secondary prevention	72	1%		

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Report Summary:

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