

2011-12 NHS Devon Practice Profile for

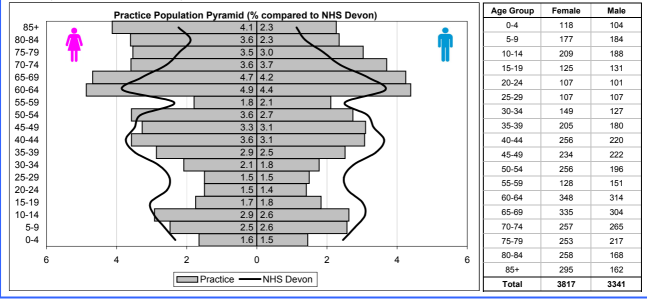
Seaton & Colyton Medical Practice

Practice Code: L83007 Market Town: Seaton Consortium: Wakley District: East Devon)evon

This profile has been created by the NHS Devon Public Health Intelligence Team to provide key information for your practice population and surrounding area and show how this relates to other practices in Devon.

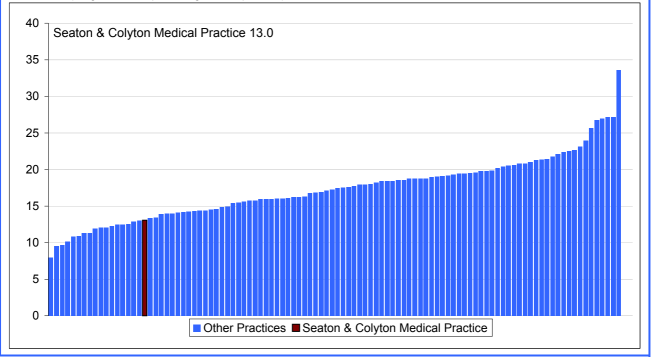
Population

The table and population pyramid below show the population broken down by age and sex for the Practice and NHS Devon (June 2011). The age and gender of your population can have a significant impact on their needs and will have an impact on the information in the disease prevalence section of this report.



Deprivation

The Indices of Deprivation 2010 provide a relative ranking of areas of deprivation across England taking into consideration factors such as Income, Employment, Health and Disability, Education, Skills and Training, Barriers to Housing and Services, Living Environment and Crime. By taking this indicator and combining it with local population figures we can calculate estimates of Multiple Deprivation for each GP Practice (a higher score represents greater deprivation).



APHO Practice Profiles

For a range of other indicators for your practice, including customer feedback survey results, please visit the Association of Public Health Observatories Practice Profiles website:

http://www.apho.org.uk/PRACPROF

Disease Prevalence

The graph below shows the prevalence of 16 disease areas for both your practice and for NHS Devon as a whole (based on March 2011 QOF data). The shading for each condition shows whether your practice has a statistically higher (coloured red) or lower (coloured green) prevalence compared to NHS Devon as a whole.

Practice
 NHS Devon

Significantly Higher
Significantly Lower

Condition	Practice Prevalence	Range	NHS Devon	0%	% 5%	10%	15%	20%	25%
Asthma	6.2%	5.6% - 6.7%	6.4%		⊢ ● I				
Atrial Fibrilation	3.4%	2.9% - 3.8%	2.0%		 ⊢ 				
Blood Pressure	20.3%	19.3% - 21.2%	14.7%				•		
Cancer	2.2%	1.9% - 2.6%	1.7%		◆ -1				
CHD	5.0%	4.4% - 5.5%	3.9%		♦ -1				
Chronic Kidney Disease	5.4%	4.8% - 5.9%	4.9%		◆ -1				
COPD	2.0%	1.6% - 2.3%	1.5%		◆ +				
Dementia	1.4%	1.1% - 1.7%	0.5%		♦ HI				
Diabetes	6.0%	5.4% - 6.6%	5.1%		++				
Epilepsy	0.9%	0.6% - 1.1%	0.8%		•				
Heart Failure	1.5%	1.2% - 1.8%	0.9%		● +				
Learning Disability	0.3%	0.1% - 0.4%	0.5%	I	•				
Mental Health	0.6%	0.4% - 0.7%	0.7%		•				
Palliative Care	0.4%	0.2% - 0.5%	0.1%		4				
Stroke	3.3%	2.8% - 3.7%	2.2%		♦ ۲-1				
Thyroid	4.9%	4.4% - 5.4%	3.4%		♦ 1-1				

Standardised Death Rates (by Market Town and District)

A further indicator of the health of an area is the death rate. As practice mortality data is not always available, mortality rates (standardised for age and sex) for 19 causes of death have been calculated at a market town, local authority and NHS Devon level (using deaths registered between 2006 and 2010). The spine chart below compares these three rates, and shows whether there is a statistically significant difference between the market town and NHS Devon rate. Also shown are the fertility rates (per 1,000 15-44 year old females) over the same period (NB. these rates have been standardised and so performance will not be affected by the age and gender of your population).

Significantly worse than NHS Devon average
 Not significantly worse than NHS Devon average
 Significantly better than NHS Devon average
 Significance not calculated
 25th Percentile

NHS Devon NHS Devon

District Value

NHS Devon

Mortality DataNHS DevonMarket TownWorstNHS Devon RangeBestAll487.44477.7568.9400.7403.7Male574.5577.9690.5433.6433.6Female415.6400.2493.6352.3352.3All (U75)219.9196.4272.9400.1352.3Male (U75)219.9196.4272.9162.5Female (U75)174.5159.2210.3121.2Cancer156.0141.1177.0363.1318.3Cancer (U75)95.582.9104.791.3318.3Circulatory Disease (U75)156.41161.7201.6318.3CHD (U75)30.124.547.433.833.4CHD (U75)30.124.547.433.833.4Stroke (U75)9.710.721.833.8Stroke (U75)9.710.721.833.8Stroke (U75)9.710.721.833.8Stroke (U75)9.710.721.8 <t< th=""><th>not be affected by the age and</th><th>l gender of y</th><th>our population).</th><th>Worst Average</th><th>Best</th></t<>	not be affected by the age and	l gender of y	our population).	Worst Average	Best	
Male 574.5 577.9 690.5 690.5 600.7 433.6 Female 415.6 402.2 493.6 690.5 573.9 573.9 553.3 553	Mortality Data	_	Market Town	Worst	NHS Devon Range	Best
Indic 154.5 157.5 166.5 161.6 161.6 161.6 163.5 Female 415.6 402.2 493.6 Image: Comparison of the comparison	All	487.4	477.7	568.9	•	403.7
All (U75) 219.9 196.4 272.9 Image: Construction of the	Male	574.5	577.9	690.5	•	433.6
Male (U75) 267.1 237.2 355.1 101.1 102.1 102.1 Female (U75) 174.5 159.2 210.3 • • • • • • • • • • • • • • • • • • •	Female	415.6	402.2	493.6		352.3
Female (U75) 174.5 159.2 210.3 171.1 172.0 172.1 Cancer (U75) 95.5 82.9 104.7 • • • • • • • • • • • • • • • • • • •	All (U75)	219.9	196.4	272.9		156.8
Cancer 156.0 141.1 177.0 Image: Cancer 156.0 141.1 177.0 Image: Cancer 136.8 136.8 Cancer (U75) 95.5 82.9 104.7 Image: Cancer Image:	Male (U75)	267.1	237.2	355.1		162.5
Cancer (U75) 95.5 82.9 104.7 10.00 104.7 100.00 </td <td>Female (U75)</td> <td>174.5</td> <td>159.2</td> <td>210.3</td> <td></td> <td>121.2</td>	Female (U75)	174.5	159.2	210.3		121.2
Circulatory Disease 156.4 161.7 201.6 161.7 0.1 91.8 Circulatory Disease (U75) 53.1 56.5 77.3 0 22.2 CHD 72.5 64.7 102.3 0 0 33.8 CHD (U75) 30.1 24.5 47.4 0 0 29.8 Stroke 43.6 49.3 59.4 0 0 0.0 Stroke (U75) 9.7 10.7 21.8 0 0 0.0	Cancer	156.0	141.1	177.0		136.8
Circulatory Disease (U75) 53.1 56.5 77.3 Image: Circulatory Disease (U75) 53.1 56.5 77.3 Image: Circulatory Disease (U75) 30.1 24.5 102.3 Image: Circulatory Disease (U75) 30.1 24.5 47.4 Image: Circulatory Disease (U75) 30.1 24.5 10.1 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	Cancer (U75)	95.5	82.9	104.7	♦ ○	79.0
CHOURDER (010) COLO CHO 72.5 64.7 102.3 CHO Stroke Stroke 43.6 49.3 59.4 CHO Stroke 29.8 29.8 29.8 29.8 29.8 29.8 29.8 29.8 29.8 20.0 0.0 20.0 <td>Circulatory Disease</td> <td>156.4</td> <td>161.7</td> <td>201.6</td> <td></td> <td>91.8</td>	Circulatory Disease	156.4	161.7	201.6		91.8
CHD (U75) 30.1 24.5 47.4 16.5 Stroke 43.6 49.3 59.4 16.5 Stroke (U75) 9.7 10.7 21.8 16.5 Smoking 80.0 77.5 101.0 16.5 Suicide* 7.7 4.2 14.9 16.5 Accidental Injury 15.1 9.0 25.7 101.6 12.6 Drugs* 2.8 4.0 7.8 10.6 10.6 10.6	Circulatory Disease (U75)	53.1	56.5	77.3		22.2
Stroke 43.6 49.3 59.4 Image: Constraint of the	CHD	72.5	64.7	102.3		33.8
Stroke (U75) 9.7 10.7 21.8 0.0 Smoking 80.0 77.5 101.0 • • 66.6 Suicide* 7.7 4.2 14.9 • • 3.6 Accidental Injury 15.1 9.0 25.7 • • 1.2 Alcohol 6.1 10.6 10.6 • • 1.2 Drugs* 2.8 4.0 7.8 • • 0.0	CHD (U75)	30.1	24.5	47.4		16.5
Smoking 80.0 77.5 101.0 Image: Constraint of the state of	Stroke	43.6	49.3	59.4		29.8
Suicide* 7.7 4.2 14.9 Image: Constraint of the	Stroke (U75)	9.7	10.7	21.8	○ ◆	0.0
Accidental Injury 15.1 9.0 25.7 7.1 Alcohol 6.1 10.6 10.6 10.6 1.2 Drugs ⁺ 2.8 4.0 7.8 0.0 0.0	Smoking	80.0	77.5	101.0	•	66.6
Alcohol 6.1 10.6 10.6 10.6 1.2 Drugs⁺ 2.8 4.0 7.8 0.0 0.0	Suicide*	7.7	4.2	14.9	◆ · · · · · · · · · · · · · · · · · · ·	3.6
Drugs ⁺ 2.8 4.0 7.8 ○ ○ ○ ○ ○ ○ ○ ○ ○ ○	Accidental Injury	15.1	9.0	25.7	► • • • • • • • • • • • • • • • • • • •	7.1
	Alcohol	6.1	10.6	10.6		1.2
Fertility Rate 52.8 45.6 36.2 O Image: Comparison of the second s	Drugs⁺	2.8	4.0	7.8	○ ◆	0.0
	Fertility Rate	52.8	45.6	36.2	○ ♦	63.1

* Including injury undetermined * Range does not include rate for Lynton and Lynmouth (17.9)