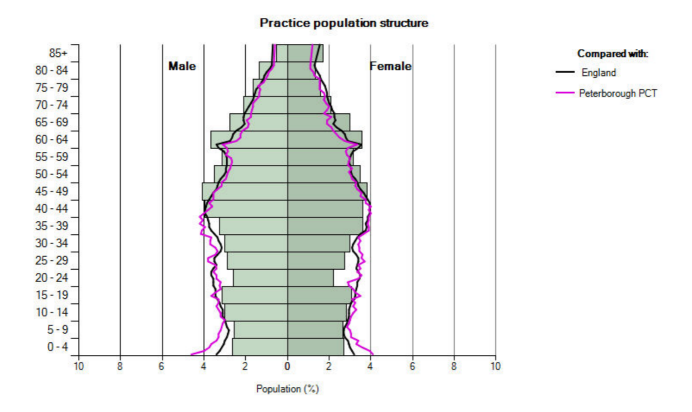
PROFILE FOR THORNEY MEDICAL CENTRE COMPARED WITH Peterborough PCT

APHO General Practice Profiles



Practice Peterborough PCT Peterborough PCT Average Total

Population 7049 6586 177832

Source: QOF 2009/10

Demography and patient satisfaction

Indicator	Practice Value	PCT Value	England Average	England Lowest	England Range	England Highest
% aged 0 to 4 years	5.3%	7.5%	5.9%	0.0%	○ ◇	16.9%
% aged 5 to 14 years	11.1%	12.5%	11.2%	0.0%	©	28.9%
% aged under 15 years	16.4%	19.9%	17.1%	0.0%	♦	42.6%
% aged 65+ years	18.1%	12.6%	15.8%	0.0%	◇ ○	45.2%
% aged 75+ years	8.2%	6.2%	7.5%	0.0%		26.5%
% aged 85+ years	2.3%	1.7%	2.1%	0.0%	4	12.0%
Deprivation score (IMD 2007)	18.5	24.5	21.7	2.6	O	68.9
IDACI (Income Deprivation Affecting Children)	0.15	-	0.24	0.03	0	0.80
IDAOPI (Income Deprivation Affecting Older People)	0.17	-	0.22	0.05	O	0.74
% satisfied with phone access	74.3%	58.8%	64.7%	12.1%	♦ 0	96.2%
% able to see a doctor within 2 days	91.7%	81.4%	80.1%	0.0%	\(\infty\)	100.0%
% able to book appointment >= 2d ahead	51.3%	65.7%	69.5%	0.0%	○	100.0%
% satisfied with opening hours	81.5%	81.1%	79.4%	43.5%	O	100.0%
% able to see preferred GP	80.8%	69.1%	71.4%	0.0%	0	100.0%

Cardiovascular disease - Coronary heart disease

Indicator	Practice Value	PCT Value	England Average	England Lowest	England Range	England Highest
CHD: QOF prevalence (all ages)	3.7%	2.9%	3.4%	0.0%	⇔	9.8%
Heart failure w LVD: QOF prevalence	0.3%	0.3%	0.4%	0.0%	ø	2.4%
Exception rate for CHD indicators	5.9%	9.3%	7.7%	0.0%	\$	50.0%
CHD Emergency Admission Rate	1.9	2.1	2.5	0.0	Ø	13.9
CHD Elective Admission Rate	3.9	2.3	1.8	0.0	♦ 0	10.0
Ratio of recorded vs expected CHD prevalence	0.8	0.8	0.8	0.0	Φ	2.8
CHD 2: Angina referred for exercise testing &/or ass	93.8%	94.3%	94.7%	0.0%	φ	100.0%
CHD 5: Record of BP in the previous 15mths	98.5%	97.5%	97.7%	64.0%	•	100.0%
CHD 6: Last BP reading in last 15mths is <=150/90	93.1%	89.0%	89.8%	0.0%	\$	100.0%
CHD 7: Record of total cholesterol in last 15mths	92.3%	92.4%	93.7%	45.8%	o o	100.0%
CHD 8: Last total cholesterol is <=5mmol/l	84.8%	81.3%	82.1%	31.0%	\$	100.0%
CHD 9: Record that aspirin, APT or ACT is taken	94.9%	92.8%	93.9%	0.0%	•	100.0%
CHD 10: Currently treated with beta blocker	68.4%	73.1%	73.7%	28.6%	-	100.0%
CHD 11: History of MI: treated with ACE-I	86.8%	87.3%	89.1%	0.0%	ø	100.0%
CHD 12: Influenza immunisation given 1 Sep - 31 Mar	92.1%	91.9%	91.9%	0.0%	φ	100.0%

Cardiovascular disease - Stroke and TIA

Indicator	Practice Value	PCT Value	England Average	England Lowest	England Range	England Highest
Stroke: QOF prevalence (all ages)	1.9%	1.4%	1.7%	0.0%	◇ D	6.0%
Exception rate for stroke indicators	7.4%	8.0%	7.1%	0.0%	Φ	100.0%
Stroke 13: New patients referred for further investi	100.0%	89.1%	90.2%	0.0%	~	100.0%
Stroke 5: BP recorded in last 15mths	98.4%	96.4%	96.8%	0.0%	•	100.0%
Stroke 6: Last BP reading is 150/90 or less	92.2%	87.3%	88.1%	50.0%	©	100.0%
Stroke 7: Total cholesterol recorded in last 15mths	92.7%	90.5%	91.4%	0.0%	•	100.0%
Stroke 8: Last measured total cholesterol <=5mmol/l	78.0%	78.1%	77.3%	0.0%	Φ	100.0%
Stroke 12: Record of aspirin, APT or ACT taken	97.2%	94.6%	94.1%	0.0%	\oldsymbol	100.0%
Stroke 10: Influenza immunisation given 1 Sep-31 Mar	90.5%	89.3%	89.0%	0.0%	\oldsymbol{\phi}	100.0%

Cardiovascular disease - Heart failure and atrial fibrillation

Indicator	Practice Value	PCT Value	England Average	England Lowest	England Range	England Highest
Heart failure: QOF prevalence (all ages)	0.8%	0.6%	0.7%	0.0%	•	3.8%
Heart failure w LVD: QOF prevalence	0.3%	0.3%	0.4%	0.0%	ø	2.4%
Exception rate for heart failure indicators	25.9%	21.2%	17.2%	0.0%	\bigcirc	100.0%
Atrial fibrillation: QOF prevalence	1.1%	1.0%	1.4%	0.0%		5.0%
Exception rate for atrial fibrillation indicators	4.3%	4.0%	4.1%	0.0%	Φ	66.7%
HF 2: Diagnosis conf. by ECG/specialist assessm.	90.9%	96.6%	95.9%	0.0%	♦	100.0%
HF 3: HF w LVD: treated with ACE-I or ARB	85.0%	89.7%	95.9%	0.0%	©	100.0%
HF 4: HF w LVD: ACE inh. or ARB and beta-blocker	66.7%	81.0%	82.4%	0.0%	○ ♦	100.0%
AF 4: diagnosed with ECG or by specialist	100.0%	96.6%	96.5%	0.0%	\one{\omega}	100.0%
AF 3: treated w anti- coag./platelet therapy	91.5%	92.6%	93.6%	0.0%	Ø	100.0%

Cardiovascular disease - Risk factors for CVD

Indicator	Practice Value	PCT Value	England Average	England Lowest	England Range	England Highest
Hypertension: QOF prevalence (all ages)	15.6%	12.4%	13.4%	0.1%	\ointo\oint	36.7%
Exception rate for hypertension indicators	3.7%	4.6%	4.9%	0.0%	Ø	51.9%
Exception rate for smoking indicators	0.4%	0.6%	0.7%	0.0%	Ø	13.7%
Obesity: QOF prevalence (16+)	7.6%	11.3%	10.5%	0.5%	○ ♦	29.7%
BP 4: Record of BP in last 9mths	92.7%	91.5%	91.5%	45.3%	•	100.0%
BP 5: Last (9mths) blood pressure <=150/90	84.2%	78.0%	78.7%	39.7%	0	100.0%
PP 1: CV risk assessment for new hypertension cases	91.2%	81.3%	81.7%	0.0%	♦ ○	100.0%
PP 2: life style advice for new hypertension cases	92.1%	85.4%	84.5%	0.0%	< 	100.0%
Dep 1: Depression case finding in CHD&/diabetes pats	93.9%	89.0%	88.3%	0.0%	\(\sigma\)	100.0%
Smoking 3: status recorded in last 15mths	97.3%	96.0%	95.2%	58.4%	>	100.0%
Smoking 4: cessation advice/referral offered	92.1%	92.9%	92.8%	6.7%	Φ	100.0%

Diabetes

Indicator	Practice Value	PCT Value	England Average	England Lowest	England Range	England Highest
Diabetes: QOF prevalence (17+)	5.8%	5.6%	5.4%	0.2%	O	14.3%
Exception rate for diabetes indicators	6.5%	8.6%	6.4%	0.1%	©	36.6%
Hypertension: QOF prevalence (all ages)	15.6%	12.4%	13.4%	0.1%		36.7%
Exception rate for hypertension indicators	3.7%	4.6%	4.9%	0.0%	O	51.9%
Exception rate for smoking indicators	0.4%	0.6%	0.7%	0.0%	Ø	13.7%
Obesity: QOF prevalence (16+)	7.6%	11.3%	10.5%	0.5%	00	29.7%
Diabetes admission rate	0.9	1.1	1.1	0.0	(10.9
Ratio of recorded vs expected diabetes prevalence	0.8	1.0	0.9	0.2	•	5.8
DM 2: Record of BMI in the last 15mths	96.0%	94.8%	94.7%	52.9%	•	100.0%
DM 5: Record of HbA1c/equivalent last 15mths	98.4%	97.5%	97.2%	57.9%	•	100.0%
DM 23: Last HbA1c is <=7 in last 15mths	45.6%	47.9%	53.8%	0.0%	0	100.0%
DM 24: Last HbA1c is <=8 in last 15mths	79.1%	74.9%	77.4%	9.3%	•	100.0%
DM 25: Last HbA1c is <=9 in last 15mths	91.2%	86.9%	88.0%	9.3%	•	100.0%
DM 21: Retinal screening in last 15mths	91.9%	89.6%	90.9%	3.4%	•	100.0%
DM 9: Record of peripheral pulses last 15mths	95.3%	92.4%	91.1%	11.3%	b	100.0%
DM 10: Record of neuropathy test last 15mths	94.9%	92.1%	90.8%	17.0%	•	100.0%
DM 11: Record of BP in last 15mths	98.5%	98.6%	98.3%	78.0%	•	100.0%
DM 12: Last BP is <=145/85	82.8%	79.1%	80.6%	41.9%	ob O	100.0%
BP 4: Record of BP in last 9mths	92.7%	91.5%	91.5%	45.3%	•	100.0%
BP 5: Last (9mths) blood pressure <=150/90	84.2%	78.0%	78.7%	39.7%	0	100.0%
DM 13: Record of micro-albuminuria test last 15mths	91.3%	88.8%	88.5%	1.0%	•	100.0%
DM 22: eGRF or serum creatinin testing in last 15mths	99.4%	97.6%	97.0%	55.1%	•	100.0%
DM 15: Proteinuria/micro-album, treated w inhibitors	83.3%	83.9%	88.8%	0.0%	d	100.0%
DM 16: Record of total cholesterol last 15mths	98.1%	96.7%	96.0%	60.8%	5	100.0%
DM 17: Measured total chol (last 15mths) <=5mmol/l	87.6%	83.6%	83.0%	46.2%	\$	100.0%
DM 18: Influenza immunisation given 1 Sep - 31 Mar	93.5%	91.2%	90.4%	15.1%	\odolean	100.0%
Dep 1: Depression case finding in CHD&/diabetes pats	93.9%	89.0%	88.3%	0.0%	\odolean	100.0%
Smoking 3: status recorded in last 15mths	97.3%	96.0%	95.2%	58.4%	o	100.0%
Smoking 4: cessation advice/referral offered	92.1%	92.9%	92.8%	6.7%	•	100.0%

Mental health

Mental health		BOT				
Indicator	Practice	PCT	England	England	England Range	England
	Value	Value	Average	Lowest	England Range	Highest
Psychoses: QOF prevalence (all ages)	0.5%	0.8%	0.8%	0.0%	Φ	30.5%
Exception rate for patients with psychoses indicators	8.5%	8.0%	10.8%	0.0%	O	61.5%
Dementia: QOF prevalence (all ages)	0.7%	0.3%	0.5%	0.0%	\one{1}	8.7%
Exception rate for dementia indicators	2.1%	5.0%	7.1%	0.0%	❖	100.0%
Depression: QOF prevalence (18+)	17.5%	9.9%	10.9%	0.0%	◇ ○	47.5%
Exception rate for depression indicators	3.7%	5.7%	6.0%	0.0%	Ø	64.3%
Learning disability: QOF prevalence (18+)	0.5%	0.3%	0.4%	0.0%	Ф	6.0%
MH 9: full review in last 15mths	92.3%	91.2%	92.2%	0.0%	Φ	100.0%
MH 4: Li-therapy: record of s.creat. & TSH last 15mths	100.0%	99.2%	97.6%	0.0%	•	100.0%
MH 5: Lithium therapy: record of Li-levels last 6mths	100.0%	86.2%	91.2%	0.0%	\$	100.0%
MH 6: with comprehensive care plan	88.9%	89.3%	88.9%	0.0%	φ	100.0%
MH 7: Pychoses pat. who dna AR: followed up within 14d	100.0%	92.7%	93.9%	0.0%	(2)	100.0%
Dem 2: Dementia care has been reviewed last 15mths	87.0%	80.0%	79.3%	0.0%	\$	100.0%
Dep 1: Depression case finding in CHD&/diabetes pats	93.9%	89.0%	88.3%	0.0%	_	100.0%
Dep 2: Depression cases with severity assessment	97.7%	90.2%	91.8%	0.0%	\$	100.0%
Dep 3: 2 severity assessm. for new depression cases	92.9%	67.5%	70.1%	0.0%	◇ ○	100.0%

Respiratory disease

Indicator	Practice Value	PCT Value	England Average	England Lowest	England Range	England Highest
COPD: QOF prevalence (all ages)	1.1%	1.4%	1.6%	0.0%	C	7.3%
Exception rate for COPD indicators	9.6%	12.7%	12.6%	0.0%	\$	100.0%
COPD admission rate	2.2	1.8	2.0	0.0	•	17.2
Asthma: QOF prevalence (all ages)	6.6%	5.7%	5.9%	1.1%	©	13.2%
Exception rate for asthma indicators	2.0%	4.7%	5.2%	0.0%	❖	51.7%
Exception rate for smoking indicators	0.4%	0.6%	0.7%	0.0%	ф	13.7%
COPD 12: Diagnosis conf. by spirometry in last 15mths	100.0%	87.9%	90.3%	0.0%	(100.0%
COPD 10: Record of FeV1 in last 15mths	89.0%	90.1%	88.5%	0.0%	•	100.0%
COPD 13: assessed using MRC dyspnoea score last 15mths	90.1%	87.0%	89.9%	0.0%	•	100.0%
COPD 8: Influenza immunisation given 1 Sep - 31 Mar	93.2%	93.0%	92.7%	0.0%	Φ	100.0%
Asthma 8: with measures of variability/reversibility	100.0%	86.9%	87.6%	0.0%	0	100.0%
Asthma 3: smoking recorded in last 15 mths (14-19y)	89.2%	89.6%	89.0%	33.3%	•	100.0%
Asthma 6: review in the last 15mths	75.0%	79.7%	78.0%	0.0%	(100.0%
Smoking 3: status recorded in last 15mths	97.3%	96.0%	95.2%	58.4%	>	100.0%
Smoking 4: cessation advice/referral offered	92.1%	92.9%	92.8%	6.7%	ф	100.0%

Secondary Care Use

Indicator	Practice	PCT	England	England	England Range	England
No. 10. Control of the control of th	Value	Value	Average	Lowest	England Range	Highest
All GP referrals (1st attendance)	179.5	218.6	186.8	34.0		615.0
All attendances	792.9	805.1	739.9	105.2		1581.5
Dermatology, GP referrals (1st attendance)	8.6	10.1	13.7	0.0	©	71.8
General Medicine, GP referrals (1st attendance)	5.9	5.9	10.9	0.0	Ø	81.3
General Medicine - return ratio	1.7	1.8	2.7	0.5	ø	31.0
General Surgery, GP referrals (1st attendance)	16.5	22.5	23.1	1.9	00	70.8
General Surgery - return ratio	1.6	1.3	1.5	0.3	<₽	5.1
Gynaecology, GP referrals (1st attendance)	17.8	24.3	17.1	2.2	○ ◇	56.4
Gynaecology - return ratio	1.6	1.6	1.3	0.2	O	8.5
Orthopaedics, GP referrals (1st attendance)	21.9	19.8	20.2	0.0	•	81.4
Orthopaedics - return ratio	2.2	2.1	1.8	0.7	O	5.0
Paediatrics, GP referrals (1st attendance)	5.3	10.7	5.7	0.0	◊ ◊	34.6
Urology, GP Referrals (first attendance)	6.3	8.5	7.9	0.0	□	29.7
Urology - return ratio	2.1	1.7	2.1	0.3	•	20.5
A&E attendances per 1000 population	169.5	224.2	372.8	8.6	0	1190.8
All admissions - All ages	217.5	232.8	231.6	26.5	0	503.0
All admissions - A&E	9.2	10.0	9.6	0.0	•	84.5
All admissions - CHD	5.9	4.8	4.7	0.0	< 	25.9
All admissions - Respiratory	16.1	17.8	16.0	1.2	©	51.7
Elective Admission Rate	114.3	106.7	120.6	10.5	Ø	354.4
Emergency Admission Rate	81.5	89.6	86.7	10.7	(267.4
Ambulatory Care Sensitive Conditions Rate	16.0	16.5	14.5	1.5	0	61.0
CHD Elective Admission Rate	3.9	2.3	1.8	0.0		10.0
CHD Emergency Admission Rate	1.9	2.1	2.5	0.0	O	13.9
Diabetes admission rate	0.9	1.1	1.1	0.0	(10.9
COPD admission rate	2.2	1.8	2.0	0.0	•	17.2
Cancer admission rate	33.9	22.3	28.1	1.3	© © ©	105.2
Emergency readmissions within 28d of discharge	5.6%	7.5%	7.7%	0.0%	CO	31.3%

Other conditions

Indicator	Practice Value	PCT Value	England Average	England Lowest	England Range	England Highest
Cancer: QOF prevalence (all ages)	1.8%	1.2%	1.4%	0.0%	◇ ○	3.9%
Exception rate for cancer indicators	4.2%	1.2%	1.5%	0.0%	4	100.0%
Cancer admission rate	33.9	22.3	28.1	1.3	00	105.2
CKD: QOF prevalence (18+)	4.1%	3.8%	4.3%	0.0%	0	19.8%
Exception rate for CKD indicators	2.5%	2.2%	4.3%	0.0%	•	100.0%
Epilepsy: QOF prevalence (18+)	0.9%	0.8%	0.8%	0.1%	\oldot	3.8%
Exception rate for epilepsy indicators	10.0%	8.6%	7.8%	0.0%	(66.7%
Hypothyroidism: QOF prevalence (all ages)	3.8%	2.9%	2.9%	0.0%	\$	7.9%
Exception rate for hypothyroidism indicators	1.5%	0.5%	0.5%	0.0%	2	17.9%
Palliative/supportive care: QOF prevalence (all ages)	0.1%	0.1%	0.1%	0.0%	ø	2.3%
Cancer 3: review within 6mths of diagnosis	91.3%	94.3%	93.1%	0.0%	d	100.0%
CKD 2: Record of BP in last 15mths	97.3%	97.7%	97.6%	64.7%	•	100.0%
CKD 3: Last BP reading measured in last 15mths is <=	71.0%	71.1%	73.9%	29.4%	d	100.0%
CKD 5: Hypertension treated with ACE inhibitor/ARB	100.0%	92.0%	91.8%	0.0%	45	100.0%
CKD 6: Urine albumin : creatinine ratio test last 15	83.0%	80.3%	77.7%	0.0%	0	100.0%
Epilepsy 6: Record of seizure frequency	95.8%	96.1%	95.3%	0.0%	•	100.0%
Epilepsy 7: Medication review w patient/carer last 1	95.8%	95.6%	95.0%	0.0%	•	100.0%
Epilepsy 8: Seizure free for last 12mths	82.1%	75.3%	74.4%	0.0%	\$	100.0%
Thyroid 2: function test recorded last 15mths	93.9%	95.5%	95.8%	50.0%	Ø	100.0%

Population

This section of the Profiles provides an overview of the practice(s) and their populations, by age and sex, and by deprivation. This information is essential in understanding the very basic needs of the local population. Data on access and patient satisfaction come from the GP Patient Survey.

Data sources for GP practice populations vary substantially and there is little consensus on which is the most reliable source. The figure displayed here is from QOF. The criteria for exclusion of a practice and a detailed explanation of how we dealt with these issues can be found in the metadata document.

Indicators

The light grey bar shows the range of values found in England. The dark grey sections mark out the range within which the middle-half of the observed values lie (25th to 75th percentile). The red line shows where the England average is. The position of the dot shows the practice value, a diamond the PCT value, a triangle the cluster value in relation to this scale. The corresponding numbers can be found in the cells next to the chart.

The practice values are colour-coded:

Significantly different from national average

Not significantly different from regional average

Significance level not calculated

→ PCT value

Cluster value

England Lowest 25th Percentile 75th Percentile England Highest