

PROFILE FOR

Saltash Road Surgery

218 Saltash Road, Keyham, Plymouth, Devon

These profiles are designed to support clinical commissioning groups (CCGs), GPs and local authorities to ensure that they are providing and commissioning effective and appropriate healthcare services for their local population. The tool presents a range of practice-level indicators drawn from the latest available data, including:

- local demography;
- Quality and Outcomes Framework (QOF) domains;
- · patient satisfaction survey;
- cancer services

In addition to displaying individual practice profiles, the web tool allows you to view summary profiles for CCGs. Each practice can be compared with its CCG and with England, and also with the practices in the same deprivation deciles.

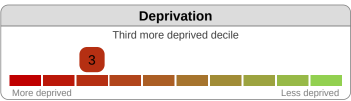
The profiles do not provide an exhaustive list of primary care indicators, but they do allow a consistent approach to comparing and benchmarking across England.

Note: QOF indicators are calculated as percent of patients receiving an intervention.

The profiles have been designed as a web tool and the full functionality and various chart types such as scatter plots and trend charts are only available via the web version. For more information consult the User guide and FAQs via the Supporting documents link, and for full metadata view the 'Definitions' on the website.

The development of this tool has been led by the Public Health England Fingertips team. For further information contact: ProfileFeedback@phe.gov.uk





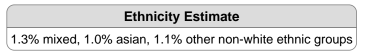
QOF achievement 428.2 (out of 559)

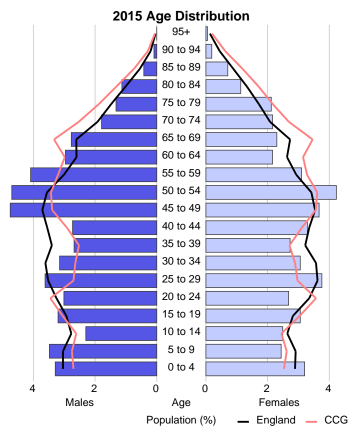
Male life expectancy 77.4 years

Female life expectancy 80.3 years

% of patients that would 76.8%

recommend their practice





http://fingertips.phe.org.uk/profile/general-practice

How to read the indicator spine charts

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 circle shows the practice value, a triangle the CCG value, in relation to this scale.

The corresponding numbers can be found in the cells next to the chart.

If significance has been calculated for the indicator, then it is determined by whether the practice value is significantly higher or lower than the England average usually using 99.8% confidence intervals.

No significant difference from England average

Significantly different from England average

☐ Significance not calculated

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∇ Clinical Commissioning Group

England Lowest England Average England Highest

25th Percentile 75th Percentile

Practice Summary

Indicator	Period	Prac. Value	CCG Value	Eng. Ave.	Eng. Low.	England Range	Eng. High.
% aged 0 to 4 years	2015	6.5%	5.2%	5.9%	0.0%		17.3%
% aged 5 to 14 years	2015	10.7%	10.4%	11.4%	0.0%	$\overline{\Diamond}$	30.3%
% aged under 18 years	2015	21.0%	19.3%	20.7%	0.0%	\checkmark	53.5%
% aged 65+ years	2015	16.2%	22.2%	17.1%	0.0%		92.5%
% aged 75+ years	2015	7.1%	10.2%	7.8%	0.0%	\Diamond	79.6%
% aged 85+ years	2015	1.5%	3.1%	2.3%	0.0%	\Diamond	48.2%
Deprivation score (IMD 2015)	2015	33.6	19.9	21.8	3.2	\forall	66.5
Deprivation score (IMD 2010)	2012	32.3	19.8	21.5	2.9	\forall \bigcirc	68.4
IDACI (Income Depr Children)	2015	30.8%	16.1%	19.9%	1.4%	∇	59.3%
IDAOPI (Income Depr Older People)	2015	22.5%	13.6%	16.2%	3.9%	VO.	65.3%
% who would recommend practice	2014/15	76.8%	85.6%	77.5%	15.2%	$\bigcirc \nabla$	100%
% satisfied with phone access	2014/15	82.2%	84.4%	73.3%	11.9%		100%
% satisfied with opening hours	2014/15	76.3%	77.5%	74.9%	38.7%		100%
% who saw/spoke to nurse or GP same or next day	2014/15	76.7%	49.3%	48.3%	6.5%		98.3%
% reporting good overall experience of making appointment	2014/15	71.4%	83.3%	73.3%	16.8%	\bigcirc \lor	100%
% who know how to contact an out-of-hours GP service	2014/15	64.9%	66.1%	56.4%	11.9%		87.3%
% with a long-standing health condition	2014/15	59.7%	56.5%	54.0%	11.9%		94.7%
% with caring responsibility	2014/15	22.7%	19.2%	18.2%	0.5%		36.9%
Working status - Paid work or full-time education	2014/15	50.8%	59.1%	61.5%	8.5%	$\bigcirc \forall$	100%
Working status - Unemployed	2014/15	8.0%	4.0%	5.4%	0.4%	\checkmark	53.6%
Total QOF points	2014/15	76.6%	95.1%	94.8%	28.2%	o ţ	100%
Life expectancy - MSOA based (Male)	2008 - 12	77.4	79.6	78.9	70.0	$\bigcirc \triangledown$	90.1
Life expectancy - MSOA based (Female)	2008 - 12	80.3	83.4	82.8	75.9	$\bigcirc \nabla $	91.9
Nursing home patients	2014/15	0.1%	0.7%	0.5%	0.0%	$lack{\bigcirc}$	14.9%

Cancer

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Indicator	Period	Prac. Value	CCG Value	Eng. Ave.	Eng. Low.	England Range	Eng. High.
Cancer: QOF prevalence (all ages)	2014/15	1.5%	2.7%	2.3%	0.0%	$\bigcirc \nabla$	6.2%
Exception rate for cancer indicator	2014/15	50.0%	17.1%	15.4%	0.0%	∇	100%
New cancer cases (Crude incidence rate: new cases per 100,000 population)	2012/13	556	631	508	0		1593
% reporting cancer in the last 5 years	2014/15	2.0%	3.8%	3.3%	0.3%	\bigcirc	11.9%
CAN003: review within 6 mths of diagnosis	2014/15	50.0%	79.4%	80.1%	0.0%	\bigcirc \Diamond	100%
Exception rate for the cervical screening indicator	2014/15	5.3%	5.2%	6.2%	0.0%	Ø	62.2%
CS002: Women, aged 25-64, with a record of cervical screening (last 5 yrs) (Female)	2014/15	72.9%	78.0%	76.7%	0.0%	♥	100%
Females, 25-64, attending cervical screening within target period (3.5 or 5.5 year coverage, %) (Female)	2014/15	72.4%	76.9%	73.5%	0.0%	Ö	100%
Females, 50-70, screened for breast cancer in last 36 months (3 year coverage, %) (Female)	2014/15	76.8%	78.1%	72.2%	0.0%	Ø	94.1%
Females, 50-70, screened for breast cancer within 6 months of invitation (Uptake, %) (Female)	2014/15	76.5%	77.1%	72.8%	0.0%	Ø	100%
Persons, 60-69, screened for bowel cancer within 6 months of invitation (Uptake, %)	2014/15	59.8%	62.0%	57.6%	0.0%	V	100%
Persons, 60-69, screened for bowel cancer in last 30 months (2.5 year coverage, %)	2014/15	57.0%	62.7%	57.9%	10.1%	\bigcirc	100%
Two-week wait referrals (Indirectly age-sex standardised referral ratio)	2014/15	113	1	100	0	∇	614
Number of new cancer cases treated (Detection rate: % of which resulted from a TWW referral)	2014/15	30.8%	53.3%	48.4%	0.0%	\bigcirc	100%
Two-week wait referrals for suspected breast cancer (Number per 100,000 population)	2014/15	622	595	482	0		1645
Two-week wait referrals for suspected lower GI cancers (Number per 100,000 population)	2014/15	143	529	421	0	$\bigcirc \bigvee$	2176
Two-week wait referrals for suspected lung cancer (Number per 100,000 population)	2014/15	47.8	110.0	100.5	0.0	\bigcirc	824.7
Two-week wait referrals for suspected skin cancer (Number per 100,000 population)	2014/15	1243	824	508	0		3465
In-patient or day-case colonoscopy procedures (Number per 100,000 population)	2014/15	670	806	695	0	\bigcirc	2105
In-patient or day-case sigmoidoscopy procedures (Number per 100,000 population)	2014/15	383	422	431	0	Ö	1922
In-patient or day-case upper GI endoscopy procedures (Number per 100,000 population)	2014/15	813	1053	1142	28	<u></u> ✓	3576
Number of emergency admissions with cancer (Number per 100,000 population)	2014/15	430	549	539	6	♥	2970
Number of emergency presentations (Number per 100,000 population)	2014/15	143	104	90	0	\triangleright	721
Number of other presentations (Number per 100,000 population)	2014/15	239	491	360	0	$\bigcirc \nabla$	1186

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CVD - Coronary heart disease

Indicator	Period	Prac. Value	CCG Value	Eng. Ave.	Eng. Low.	England Range	Eng. High.
CHD: QOF prevalence (all ages)	2014/15	3.5%	3.9%	3.2%	0.0%	\bigcirc	20.9%
Heart failure w LVD: QOF prevalence	2014/15	0.0%	0.2%	0.2%	0.0%		2.2%
Exception rate for CHD indicators (2014/15 indicators)	2014/15	3.2%	9.4%	8.4%	0.0%		66.7%
CHD002: Last BP reading in last 12mths is <=150/90 (den.incl.exc.)	2014/15	83.6%	87.3%	88.4%	0.0%	♥	100%
CHD003: Last total cholesterol is <=5mmol/l (den. incl. exc.) - retired	2013/14	64.9%	70.3%	73.2%	0.0%		100%
CHD005: Record that aspirin, APT or ACT is taken (den. incl. exc.)	2014/15	93.2%	92.0%	91.7%	0.0%	Ø	100%
CHD007: CHD patients immunised against flu (den.incl.exc.)	2014/15	84.9%	80.1%	81.2%	0.0%	▽	100%
CHD006: History of MI: treated with ACE-I (den. incl. exc.)	2014/15	66.7%	64.0%	69.1%	0.0%	♥	100%

CVD - Stroke and TIA

Indicator	Period	Prac. Value	CCG Value	Eng. Ave.	Eng. Low.	England Range	Eng. High.
Stroke: QOF prevalence (all ages)	2014/15	1.5%	2.2%	1.7%	0.0%	\Diamond	20.3%
Exception rate for stroke indicators (2014/15 indicators)	2014/15	11.4%	10.4%	9.7%	0.0%	Ø	66.7%
Exception rate for PAD indicators (2014/15 indicators)	2014/15	2.3%	6.6%	5.8%	0.0%	\bigcirc	73.9%
STIA003: Last BP reading is =150/90 (den. incl. exc.)	2014/15	71.9%	83.6%	84.3%	0.0%	$\bigcirc \forall$	100%
STIA004: Total cholesterol recorded in last 15mths (den. incl. exc.) - retired	2013/14	73.3%	82.6%	84.5%	0.0%	\bigcirc	100%
STIA005: Last measured total cholesterol <=5mmol/l (den. incl. exc.) - retired	2013/14	61.5%	64.4%	68.4%	0.0%	♡	100%
STIA007: Record that an anti-platelet agent or an anti-coagulant is taken (den. incl. exc.)	2014/15	91.7%	92.9%	91.7%	0.0%	♥	100%
STIA008: New patients referred for further investigation (den.incl.exc.)	2014/15	-	75.0%	76.6%	0.0%	$ \nabla$	100%
STIA009: Influenza immunisation given 1 Aug-31 Mar (den.incl.exc.)	2014/15	71.9%	77.3%	77.5%	0.0%	\bigcirc	100%
PAD002: last blood pressure reading (last 12 mnths) <=150/90 mmHg (den.incl.exc.)	2014/15	75.0%	84.0%	85.6%	0.0%	\bigcirc	100%
PAD003: last total cholesterol measurement (last 12 mnths) <= 5.0 mmol/l (den.incl.exc.) - retired	2013/14	69.2%	66.1%	69.4%	0.0%	▽	100%
PAD004: record of aspirin being taken (last 12 mnth) (den.incl.exc.)	2014/15	84.2%	88.1%	86.4%	0.0%	♥	100%

CVD - Heart failure and atrial fibrillation

Indicator	Period	Prac. Value	CCG Value	Eng. Ave.	Eng. Low.	England Range	Eng. High.
Heart Failure: QOF prevalence (all ages)	2014/15	0.5%	0.8%	0.7%	0.0%	\Diamond	6.0%
Heart failure w LVD: QOF prevalence	2014/15	0.0%	0.2%	0.2%	0.0%	$\bigcirc \!$	2.2%
Exception rate for heart failure indicators	2014/15	0.0%	12.5%	9.2%	0.0%	\bigcirc	78.0%
Atrial fibrillation: QOF prevalence	2014/15	1.2%	2.2%	1.6%	0.0%	\bigcirc	14.1%
Estimated prevalence of Atrial Fibrillation	2013/14	2.3%	3.0%	2.4%	0.0%	\Diamond	16.7%
Estimated prevalence of Atrial Fibrillation (Male)	2013/14	2.7%	3.5%		0.1%		17.2%
Estimated prevalence of Atrial Fibrillation (Female)	2013/14	1.9%	2.5%		0.0%		16.4%
Estimated percentage of detected Atrial Fibrillation	2013/14	46.9	68.9	65.2	0.0	0 7	131.9
Exception rate for atrial fibrillation indicators (2014/15 indicators)	2014/15	9.1%	11.4%	11.0%	0.0%	Ø	100%
HF002: Diagnosis conf. by ECG/specialist assessm. (den. incl. exc.)	2014/15	100%	88.1%	90.9%	0.0%	▽	100%
HF003: Heart failure w LVD: treated with ACE-I or ARB (den. incl. exc.)	2014/15	-	83.1%	86.0%	0.0%	\forall	100%
HF004: Heart failure w LVD: treatment w ACE inh. or ARB, and beta-blocker (den.incl.exc.)	2014/15	-	70.3%	76.3%	0.0%	∇	100%
AF002: stroke risk assessed with CHADS2 (last 12 mnths) (den.incl.exc.) - retired	2013/14	100%	92.7%	95.0%	0.0%	\Diamond	100%
AF004: treated w anti-coag. therapy (CHADS2 >1) (den.incl.exc.)	2014/15	85.7%	77.0%	74.3%	0.0%		100%
AF005: treated w anti-coag./platelet therapy (if CHADS2 =1) (den.incl.exc.)	2014/15	87.5%	92.4%	92.2%	0.0%	♥	100%

CVD - Risk factors for CVD

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Indicator	Period	Prac. Value	CCG Value	Eng. Ave.	Eng. Low.	England Range	Eng. High.
Hypertension: QOF prevalence (all ages)	2014/15	18.4%	15.2%	13.8%	0.1%		47.6%
Exception rate for hypertension indicator (2014/15)	2014/15	1.8%	5.0%	3.8%	0.0%	\bigcirc	46.9%
Exception rate for the BP indicator	2014/15	0.3%	0.6%	0.4%	0.0%	\Diamond	49.9%
Obesity: QOF prevalence (16+)	2014/15	27.2%	10.1%	9.0%	0.0%		29.4%
Estimated smoking prevalence (QOF)	2014/15	27.4	17.3	18.4	0.0	\bigvee	83.3
Exception rate for smoking indicators (2014/15 indicators)	2014/15	1.1%	1.3%	1.0%	0.0%	♥	65.0%
GP patient survey: smoking prevalence	2014/15	18.7%	15.6%	16.4%	1.3%	abla	85.8%
GP patient survey: ex-smoking prevalence	2014/15	33.6%	30.6%	27.4%	0.5%		51.3%
SMOK001: record of smoking status in last 24 months (15+ y), den. incl. exc retired	2013/14	85.9%	83.2%	85.6%	2.1%	♥	100%
SMOK002: status recorded in last 12 mths (certain conditions), den.incl.exc.	2014/15	93.2%	93.5%	93.2%	0.0%	♥	100%
SMOK004: record of offer of support and treatment (15+, last 24 mnths), den. incl. exc.	2014/15	77.0%	84.9%	85.8%	0.0%		100%
SMOK005: cessation support and treatment offered (certain conditions), den. incl. exc.	2014/15	85.1%	93.3%	94.1%	12.6%	\bigcirc	100%
HYP006: Blood pressure <= 150/90 mmHg in people with hypertension	2014/15	76.6%	80.2%	80.4%	0.0%	♥	100%
HYP003: Last (9mnths) blood pressure <= 140/90 mmHg (age <80) (den.incl.exc.) - retired	2013/14	51.4%	64.1%	70.4%	0.0%		98.9%
HYP004: Phys. act. assessment (last 12 mnths), patients with hypertension aged 16-74 (den.incl.exc.) - retired	2013/14	83.0%	62.5%	76.0%	0.0%	∇	100%
HYP005: Patients w. hypertension who had a phys. act. assessment and where found to be inactive who had also a brief intervention (both in last 12mnths, aged 16-74) (den.incl.exc.) - retired	2013/14	72.8%	78.4%	86.3%	0.0%		100%
BP002: Patients, aged 45+, who have a record of blood pressure (last 5yrs)	2014/15	95.5%	91.1%	90.6%	0.0%	Ö	100%
CVD-PP001: new hypertension patients, age 30-74, with CV risk assessment >=20% treated w. statins (den.incl.exc.)	2014/15	-	65.5%	67.7%	0.0%	Ÿ	100%
CVD-PP002: Lifestyle advice for patients with hypertension (den. incl. exc.) - retired	2013/14	57.1%	66.4%	79.0%	0.0%	\bigcirc	100%

Child health

Indicator	Period	Prac. Value	CCG Value	Eng. Ave.	Eng. Low.	England Range	Eng. High.
% aged 0 to 4 years	2015	6.5%	5.2%	5.9%	0.0%	\sqrt	17.3%
% aged 5 to 14 years	2015	10.7%	10.4%	11.4%	0.0%	$\overline{\Diamond}$	30.3%
% aged under 18 years	2015	21.0%	19.3%	20.7%	0.0%	Ø	53.5%
IDACI (Income Depr Children)	2015	30.8%	16.1%	19.9%	1.4%		59.3%
A&E attendances (0-4)	2011/12 - 13/14	337	471	530	22	Ø	2705
A&E attendances (5-17)	2011/12 - 13/14	196	301	307	5	ΟŸ	1145
A&E attendances (<18)	2011/12 - 13/14	240	347	373	11	$\bigcirc $	1504
Elective hospital admissions for all causes (<18)	2011/12 - 13/14	35.1	47.7	49.0	1.6	Ů,	249.1
Emergency hospital admissions for all causes (<18)	2011/12 - 13/14	74.7	65.8	69.5	2.5	\bigcirc	270.0
Emergency respiratory admissions (<18)	2009/10 - 13/14	4.9	3.8	3.8	0.4	\bigvee	14.5
Emergency gastroenteritis admissions (0-4)	2009/10 - 13/14	17.3	11.4	11.3	0.8	\Diamond	72.1
Emergency admissions for asthma, diabetes or epilepsy (<18)	2009/10 - 13/14	-	3.0	3.4	0.4	\Diamond	54.7
Admissions due to injury (<18)	2011/12 - 13/14	10.5	10.6	11.1	0.7	\Diamond	52.8
Outpatient first attendances (<18)	2011/12 - 13/14	368	282	246	6	\bigcirc	1144
Ratio of first to follow-up outpatient attendances (<18)	2011/12 - 13/14	0.60	0.46	0.51	0.20	\Diamond	2.14
DNA rate for outpatient appointments (<18)	2011/12 - 13/14	12.3%	10.7%	11.5%	0.6%	\checkmark	32.3%

Chronic Kidney Disease

Indicator	Period	Prac. Value	CCG Value	Eng. Ave.	Eng. Low.	England Range	Eng. High.
CKD: QOF prevalence (18+)	2014/15	7.6%	4.9%	4.1%	0.0%		23.8%
Exception rate for CKD indicators	2014/15	28.1%	9.5%	7.5%	0.0%		60.0%
CKD002: Last BP reading measured in last 12mths is <=140/85 (den. incl. exc.)	2014/15	53.2%	71.1%	74.4%	0.0%		100%
CKD003: Hypertension treated with ACE inhibitor/ARB (den. incl. exc.)	2014/15	75.0%	76.0%	76.4%	0.0%	Ö	100%
CKD004: Urine albumin:creatinine ratio test last 12 mths (den. incl. exc.)	2014/15	52.4%	75.8%	75.4%	0.0%	lack	100%

Diabetes

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Indicator	Period	Prac. Value	CCG Value	Eng. Ave.	Eng. Low.	England Range	Eng. High.
Diabetes: QOF prevalence (17+)	2014/15	8.6%	6.5%	6.4%	0.3%	▽	20.4%
Exception rate for diabetes indicators (2014/15 indicators)	2014/15	4.4%	12.6%	10.8%	0.0%		49.0%
Hypertension: QOF prevalence (all ages)	2014/15	18.4%	15.2%	13.8%	0.1%		47.6%
Exception rate for hypertension indicator (2014/15)	2014/15	1.8%	5.0%	3.8%	0.0%	\bigcirc	46.9%
Exception rate for smoking indicators (2014/15 indicators)	2014/15	1.1%	1.3%	1.0%	0.0%	♥	65.0%
Obesity: QOF prevalence (16+)	2014/15	27.2%	10.1%	9.0%	0.0%		29.4%
DM007: Last HbA1c is <=59mmol/mol in last 12mths (den. incl. exc.)	2014/15	55.9%	60.3%	60.4%	0.0%	♥	100%
DM008: Last HbA1c is <=64mmol/mol in last 12mths (den. incl. exc.)	2014/15	63.4%	68.7%	68.4%	0.0%	\bigcirc	100%
DM009: Last HbA1c is <=75mmol/mol in last 12mths (den. incl. exc.)	2014/15	75.2%	80.4%	79.3%	0.0%	Ö	100%
DM002: Last BP is <=150/90 (den. incl. exc.)	2014/15	81.4%	85.4%	86.6%	0.0%	\bigcirc	100%
DM003: Last BP is <=140/80 (den. incl. exc.)	2014/15	50.3%	67.2%	71.2%	0.0%		100%
DM004: Measured total cholesterol (last 12mths) <=5mmol/l(den.incl.exc.)	2014/15	76.6%	70.2%	70.8%	0.0%	\checkmark	100%
DM005: Record of micro-albuminuria test last 12mths (den. incl. exc.) - retired	2013/14	56.4%	76.7%	80.6%	1.1%		100%
DM006: Proteinuria/micro-album. treated w inhibitors (den. incl. exc.)	2014/15	100%	79.2%	81.2%	0.0%	₹ •	100%
DM011: record of retinal screening (den.incl.exc.) - retired	2013/14	69.3%	77.4%	82.6%	0.0%		100%
DM012: Patients with diabetes who had a foot examination and risk classification (den.incl.exc.)	2014/15	73.1%	81.7%	81.5%	0.0%	○	100%
DM013: Patients with diabetes who had a dietary review (last 12mths) (den.incl.exc.) - retired	2013/14	37.1%	75.9%	82.2%	0.0%		100%
DM014: Newly diagnosed patients w. diabetes referred to education programme within 9 mths (den.incl.exc.)	2014/15	14.3%	49.6%	66.3%	0.0%		100%
DM015: Male patients w. diabetes asked about erectile disfunction (last 12 mths) (den.incl.exc.) - retired (Male)	2013/14	66.7%	69.8%	81.6%	0.0%		100%
DM016: Male patients w. diabetes w. erectile disfunction who got advice (den.incl.exc.) - retired (Male)	2013/14	70.8%	77.8%	87.9%	0.0%		100%
DM018: Flu vaccination coverage (den.incl.exc.)	2014/15	82.8%	76.4%	77.6%	37.0%	∀ ○	100%

Mental Health

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Indicator	Period	Prac. Value	CCG Value	Eng. Ave.	Eng. Low.	England Range	Eng. High.
Mental Health: QOF prevalence (all ages)	2014/15	1.43%	0.85%	0.88%	0.06%	\Diamond	15.57%
Exception rate for MH indicators (2014/15 indicators)	2014/15	6.0%	11.8%	11.1%	0.0%	\bigcirc	76.7%
Dementia: QOF prevalence (all ages)	2014/15	0.5%	0.9%	0.7%	0.0%	\Diamond	59.2%
% reporting Alzheimer's disease or dementia	2014/15	0.7%	0.9%	1.0%	0.3%	\Diamond	25.0%
Exception rate for dementia indicators	2014/15	0.0%	9.8%	8.3%	0.0%		100%
Depression: QOF incidence (18+) - new diagnosis	2014/15	3.3	1.3	1.2	0.0		18.2
Depression: QOF prevalence (18+)	2014/15	13.0%	8.1%	7.3%	0.0%	∇	33.0%
Exception rate for depression indicator (2014/15 indicators)	2014/15	20.4%	25.5%	24.5%	0.0%		100%
% reporting a long-term mental health problem	2014/15	2.9%	4.8%	5.1%	0.4%	♡	60.1%
MH002: comprehensive care plan (den. incl. exc.)	2014/15	54.5%	74.7%	77.2%	0.0%	\bigcirc \forall	100%
MH007: record of alcohol consumption for patients on the MH register (last 12 mnths), den. incl. exc.	2014/15	63.6%	77.1%	80.3%	0.0%	$\bigcirc \forall$	100%
MH006: record of BMI for patients on the MH register in preceding 12 months (den.incl.exc.) - retired	2013/14	70.8%	75.3%	78.8%	0.0%	♡	100%
MH003: record of blood pressure check in preceding 12 months for patients on the MH register (den.incl.exc.)	2014/15	77.3%	79.7%	81.5%	0.0%	Ø	100%
MH008: Female patients (25-64 yrs) on the MH register who had cervical screening test in preceding 5 years (den. incl. exc.)	2014/15	44.4%	71.5%	71.6%	0.0%	O V	100%
MH009: Patients on lithium therapy with record of serum creatinine and TSH in the preceding 9 months (den.incl.exc.)	2014/15	100%	93.9%	93.4%	0.0%	Ø	100%
MH010: Patients on lithium therapy with levels in therapeutic range in preceding 4 months (den.incl.exc.)	2014/15	100%	84.0%	82.6%	0.0%	∇	100%
MH004: Patients on MH register with cholesterol check in preceding 12 months (den.incl.exc.) - retired	2013/14	45.5%	61.4%	68.0%	0.0%	$lue{lue}$	100%
MH005: Patients on the MH register with blood glucose or HbA1c check in preceding 12 months (den.incl.exc.) - retired	2013/14	53.3%	71.0%	74.9%	0.0%	○ ▽	100%
DEP001: Newly diagnosed patients w. depression who had a bio-psychosocial assessment on diagnosis (current FY, aged 18+) (den.incl.exc.) - retired	2013/14	51.1%	68.3%	75.8%	0.0%		100%
DEP003: Newly diagnosed patients with depression who had a review 10-56 days after diagnosis (den.incl.exc.)	2014/15	38.9%	63.4%	63.8%	0.0%	•	100%
DEM002: Dementia care has been reviewed last 12mths (den.incl.exc.)	2014/15	80.0%	77.9%	77.0%	0.0%	\bigcirc	100%
DEM003: Blood tests recorded (den.incl.exc.)	2014/15	100%	73.1%	74.7%	0.0%	\forall	100%

Musculoskeletal Conditions

Indicator	Period	Prac. Value	CCG Value	Eng. Ave.	Eng. Low.	England Range	Eng. High.
Osteoporosis: QOF prevalence (50+)	2014/15	0.6	0.2	0.2	0.0	\Diamond	9.6
Exception rate for OST indicators	2014/15	40.0%	13.0%	12.5%	0.0%	\dagger	100%
Rheumatoid Arthritis: QOF prevalence (16+)	2014/15	1.05	0.82	0.73	0.00	\checkmark	4.60
Exception rate for RA indicators (2014/15 indicators)	2014/15	5.6%	8.4%	7.4%	0.0%	♡	82.8%
% reporting a long-term back problem	2014/15	10.7%	9.6%	9.9%	0.0%	Ø	38.4%
% reporting arthritis or long-term joint problem	2014/15	14.7%	13.4%	12.8%	0.4%	₩ Z	34.9%
OST002: currently treated with a bone- sparing agent (50-74 yrs)(den.incl.exc.)	2014/15	66.7%	82.7%	82.8%	0.0%	\bigcirc \Diamond	100%
OST005: Patients (75+ yrs) with a fragility fracture treated with bone-sparing agent (den.incl.exc.)	2014/15	50.0%	78.4%	79.3%	0.0%	○ Ÿ	100%
RA002: Patients with rheumatoid arthritis who had a face-to-face review (last 12 mnths) (den.incl.exc.)	2014/15	72.2%	84.7%	84.3%	0.0%	ΟŢ	100%
RA003: Patients w. rheumatoid arthritis, aged 30-84, who had an RA adjusted CV risk assessment (last 12 mnths) (den.incl.exc.) - retired	2013/14	93.8%	75.0%	86.8%	0.0%	∇	100%
RA004: Patients w. rheumatoid arthritis, aged 50-90, who had an RA adjusted fracture risk assessment (last 24 mnths) (den.incl.exc.) - retired	2013/14	100%	68.5%	82.1%	0.0%	∇	100%

Respiratory Disease

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Indicator	Period	Prac. Value	CCG Value	Eng. Ave.	Eng. Low.	England Range	Eng. High.
COPD: QOF prevalence (all ages)	2014/15	3.6%	2.0%	1.8%	0.0%	∀ •	9.0%
Exception rate for COPD indicators	2014/15	10.7%	12.6%	12.3%	0.0%	Ö	57.8%
Asthma: QOF prevalence (all ages)	2014/15	6.9%	6.7%	6.0%	0.7%		12.5%
Exception rate for asthma indicators	2014/15	2.2%	9.4%	6.8%	0.0%		63.7%
Estimated smoking prevalence (QOF)	2014/15	27.4	17.3	18.4	0.0	∇	83.3
Exception rate for smoking indicators (2014/15 indicators)	2014/15	1.1%	1.3%	1.0%	0.0%	♥	65.0%
GP patient survey: smoking prevalence	2014/15	18.7%	15.6%	16.4%	1.3%	▽	85.8%
GP patient survey: ex-smoking prevalence	2014/15	33.6%	30.6%	27.4%	0.5%		51.3%
COPD007: Influenza immunisation given 1 Aug - 31 Mar (den. incl. exc.)	2014/15	86.8%	80.8%	81.5%	0.0%		100%
COPD004: Record of FEV1 in last 12mths (den. incl. exc.)	2014/15	61.8%	75.8%	73.2%	0.0%	igcup abla	100%
COPD003: assessed using MRC dyspnoea score last 12mths (den. incl. exc.)	2014/15	65.8%	79.5%	79.9%	0.0%	$\bigcirc \Diamond$	100%
COPD002: Diagnosis conf. by spirometry (den. incl. exc.)	2014/15	50.0%	79.5%	81.1%	0.0%	\bigcirc \forall	100%
AST002: with measures of variability/reversibility (8+), den. incl. exc.	2014/15	82.4%	83.6%	84.3%	0.0%	Ø	100%
AST003: review in the last 12 months (incl. an assessment using the 3 RCP questions), den. incl. exc.	2014/15	60.7%	67.8%	69.7%	0.0%	○ Ÿ	100%
AST004: smoking recorded in last 12 mths (14-19y w asthma), den. incl. exc.	2014/15	83.3%	81.2%	83.9%	0.0%	♥	100%
SMOK002: status recorded in last 12 mths (certain conditions), den.incl.exc.	2014/15	93.2%	93.5%	93.2%	0.0%	♥	100%
SMOK005: cessation support and treatment offered (certain conditions), den. incl. exc.	2014/15	85.1%	93.3%	94.1%	12.6%	$\bigcirc \!$	100%
SMOK001: record of smoking status in last 24 months (15+ y), den. incl. exc retired	2013/14	85.9%	83.2%	85.6%	2.1%	♥	100%
SMOK004: record of offer of support and treatment (15+, last 24 mnths), den. incl. exc.	2014/15	77.0%	84.9%	85.8%	0.0%		100%
COPD005: Patients w. MRC dyspnoea score >=3 w.oxygen saturation value (last 12mths) (den.incl.exc.)	2014/15	92.9%	94.6%	94.5%	0.0%	Ø	100%

AMR Local indicators

Indicator	Period	Prac. Value	CCG Value	Eng. Ave.	Eng. Low.	England Range	Eng. High.
Total number of prescribed antibiotic items per 1000 registered patients by quarter	2016 Q1	229.6	161.1	160.2	0.1	\Diamond	2119.7
Total number of prescribed antibiotic items per STAR-PU by quarter	2016 Q1	0.42	0.27	0.30	0.00	abla	4.06
Percentage of broad spectrum prescribed antibiotic items (cephalosporin, quinolone and co-amoxiclav class) by quarter	2016 Q1	13.06%	10.96%	9.87%	0.00%	\Diamond	100.00%

Other Conditions

Indicator	Period	Prac. Value	CCG Value	Eng. Ave.	Eng. Low.	England Range	Eng. High.
Epilepsy: QOF prevalence (18+)	2014/15	0.8%	0.9%	0.8%	0.1%	Q	5.6%
EP002: Seizure free for last 12mths (den.incl.exc.) - retired	2013/14	25.0%	56.1%	61.2%	0.0%	lacksquare	100%
EP003: Contraception, conception and pregnancy (den.incl.exc.) - retired (Female)	2013/14	80.0%	39.6%	56.9%	0.0%	∇	100%
Learning disability: QOF prevalence	2014/15	1.0%	0.5%	0.4%	0.0%	\Diamond	4.3%
LD002: Down's Syndrome with blood TSH record (den.incl.exc.) - retired	2013/14	100%	48.2%	54.7%	0.0%	∇	100%
% reporting learning difficulty	2014/15	-	2.9%	2.6%	0.3%	\Diamond	30.8%
Hypothyroidism: QOF prevalence (all ages) - retired	2013/14	3.5%	3.8%	3.3%	0.0%	\bigcirc	10.8%
THY002: function test recorded last 12mths (den.incl.exc.) - retired	2013/14	79.5%	92.9%	93.6%	0.0%	○ Ÿ	100%
Palliative/supportive care: QOF prevalence (all ages)	2014/15	0.1%	0.3%	0.3%	0.0%	\Diamond	35.3%
% reporting blindness or severe visual impairment	2014/15	-	1.4%	1.4%	0.3%	Ÿ	17.2%
% reporting deafness or severe hearing impairment	2014/15	3.5%	4.9%	4.0%	0.2%		17.2%