

Protecting and improving the nation's health

Cardiovascular disease (CVD) Prevention Pack: Supporting data for NHS East Sussex

May 2021

National cardiovascular disease (CVD) prevention packs

These packs aim to provide information for the CVD prevention project. The CVD prevention programme set 10 year ambitions focusing on the three CVD risk factors, hypertension, atrial fibrillation and dyslipidaemia. Data for the hypertension and atrial fibrillation ambitions only is included in this pack, due to a lack of data for dyslipidaemia.

The packs compare local diagnosis and treatment figures in relation to these national PHE CVD prevention ambitions. Each clinical commissioning group (CCG) pack contains STP, CCG, primary care network (PCN) and practice level information.

These CCG level packs have been produced to supplement the previously produced STP level packs which can be found here:

https://fingertips.phe.org.uk/profile/cardiovascular-disease-prevention

As well as providing information on the diagnosis and treatment of hypertension and atrial fibrillation the STP level packs include sections on behavioural risk factors and NHS Health Check provision.

Further information about the packs is provided in the accompanying guidance document.

GP practices are grouped into PCNs based on the allocated PCN reported in the underlying QOF data. These are the PCNs as of 1 April 2020.

Other CVD prevention resources

These packs can be used in conjunction with existing CVD prevention resources.

The National Cardiovascular Intelligence Network (NCVIN) produce a range of resources including cardiovascular disease prevalence models, profiles and data packs. You can find a range of available tools including the prevalence models used in these packs on the links below:

https://www.gov.uk/guidance/cardiovascular-disease-data-and-analysis-a-guide-for-healthprofessionals

https://fingertips.phe.org.uk/profile-group/cardiovascular-disease-diabetes-kidney-disease

If you cannot find what you are looking for please contact: <u>ncvin@phe.gov.uk</u>

The packs can be used alongside other CVD resources, including the NHS RightCare CVD packs. The NHS RightCare approach compares the CCG to the best of the group of 'Similar CCGs' and shows the difference as an opportunity in terms of the number of additional people who could be optimally treated.

NHS Rightcare resources can be accessed on the link below: www.england.nhs.uk/rightcare/products



Protecting and improving the nation's health

Hypertension and AF detection and treatment data against the national ambitions



Protecting and improving the nation's health

Hypertension

Hypertension ambitions

Detection:

80% of the expected number of people with hypertension are diagnosed by 2029

Treatment:

80% of the total number of people diagnosed with hypertension are treated to target as per NICE guidelines by 2029*

These ambitions are based on achievement in Canada**, which is recognised as the 'best in the world' and has a similar population and hypertension prevalence to England.

*The treatment target for hypertension in the NICE guidelines is 140/90 mmHg in people aged under 80, and 150/90 mmHg in people aged 80 and over. QOF 2019/20 includes separate indicators for these age groups. For this data pack we have combined them to illustrate the progress towards the ambition and shown them separately for interest in the appendices.

**Schiffrin EL. et al. High blood pressure in Canada: Past, Present, and Future. Annals of Global Health, Vol. 82, No. 2, 2016: 288 - 299: <u>https://www.sciencedirect.com/science/article/pii/S221499961600031X</u>



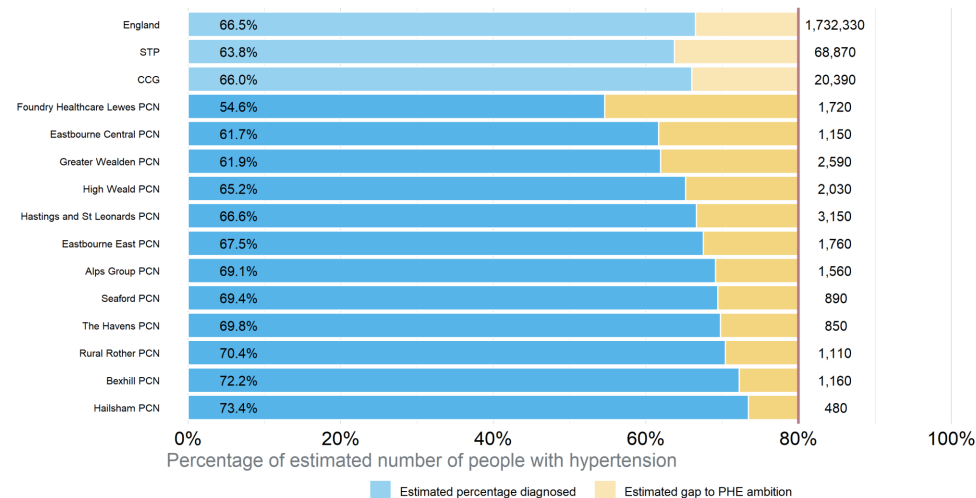
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Hypertension Diagnosis

CCG/PCN level

Hypertension diagnosis

Hypertension QOF recorded prevalence compared with estimated prevalence and estimated additional number of people with hypertension required to be diagnosed to meet the PHE ambition, PCN, CCG, STP and England, 2019/20



Source: QOF 2019/20 recorded figures. Estimated prevalence from the NCVIN, 2020. Numbers rounded to the nearest 10.



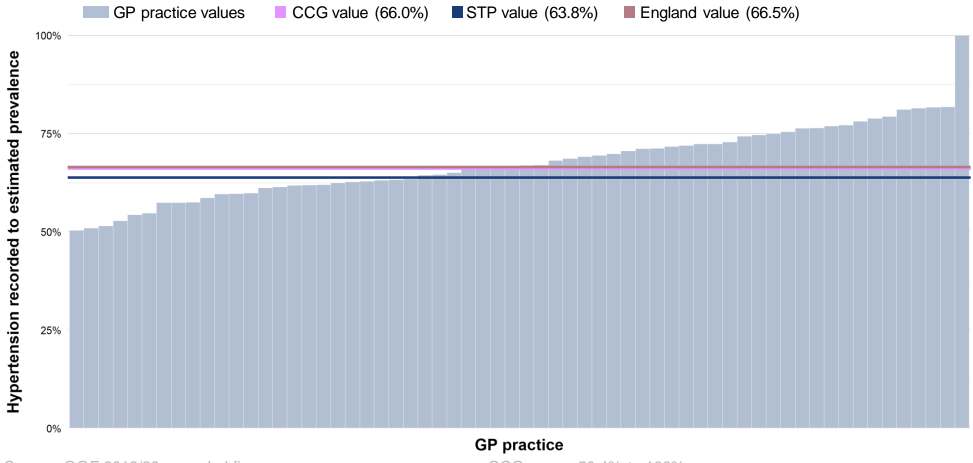
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Hypertension diagnosis

GP practice level

Hypertension diagnosis:

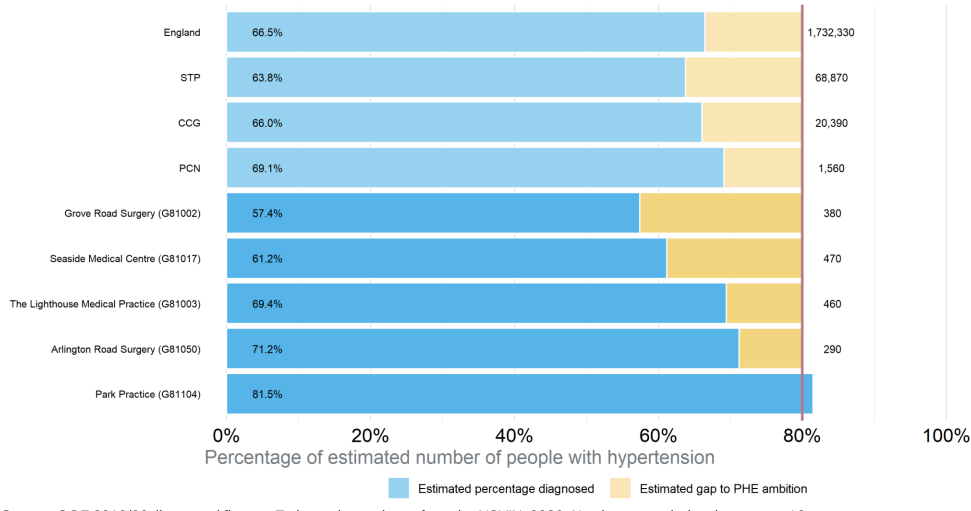
Hypertension QOF recorded prevalence compared with estimated prevalence, by GP practice, NHS East Sussex, 2019/20



Source: QOF 2019/20 recorded figures. Estimated prevalence from the NCVIN, 2020 CCG range: 50.4% to 100% Estimated additional number of people with hypertension required to be diagnosed to achieve the PHE ambition = 20,390 (rounded to the nearest 10)

Hypertension diag: Alps Group PCN

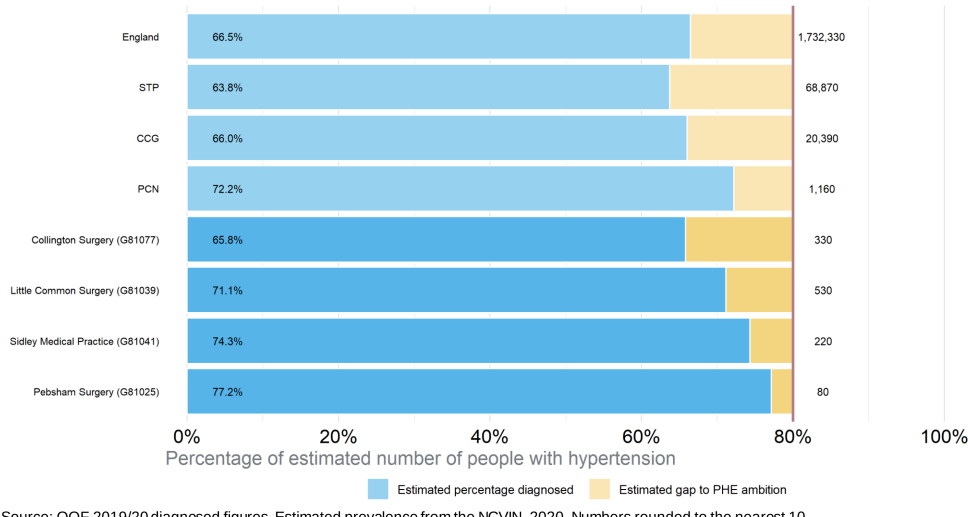
Hypertension QOF recorded prevalence compared with estimated prevalence and estimated additional number of people with hypertension required to be diagnosed to meet the PHE ambition, by GP practice, 2019/20



Source: QOF 2019/20 diagnosed figures. Estimated prevalence from the NCVIN, 2020. Numbers rounded to the nearest 10.

Hypertension diag: Bexhill PCN

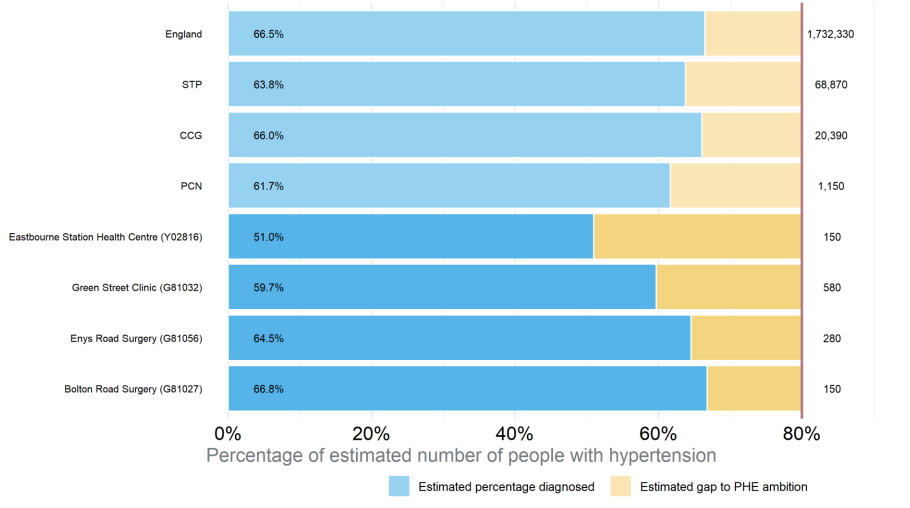
Hypertension QOF recorded prevalence compared with estimated prevalence and estimated additional number of people with hypertension required to be diagnosed to meet the PHE ambition, by GP practice, 2019/20



Source: QOF 2019/20 diagnosed figures. Estimated prevalence from the NCVIN, 2020. Numbers rounded to the nearest 10.

Hypertension diag: Eastbourne Central PCN

Hypertension QOF recorded prevalence compared with estimated prevalence and estimated additional number of people with hypertension required to be diagnosed to meet the PHE ambition, by GP practice, 2019/20

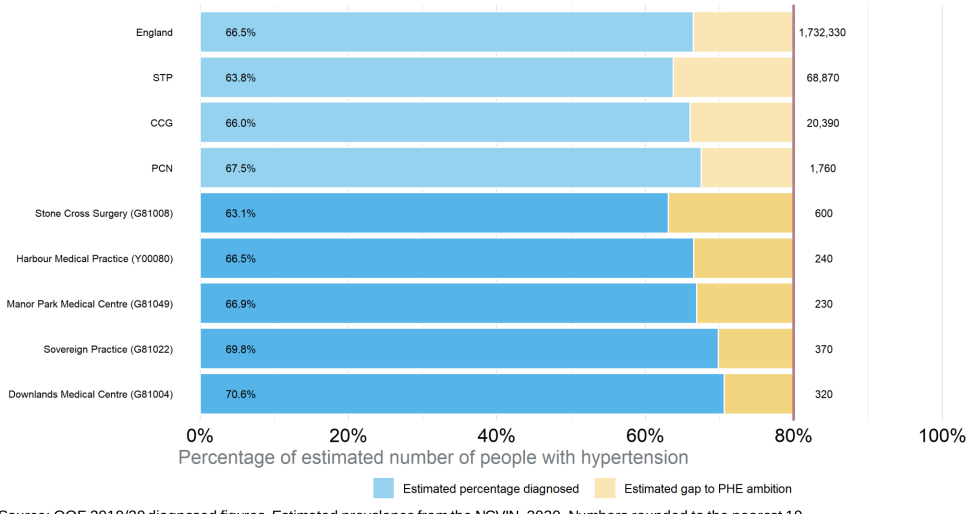


100%

Source: QOF 2019/20 diagnosed figures. Estimated prevalence from the NCVIN, 2020. Numbers rounded to the nearest 10.

Hypertension diag: Eastbourne East PCN

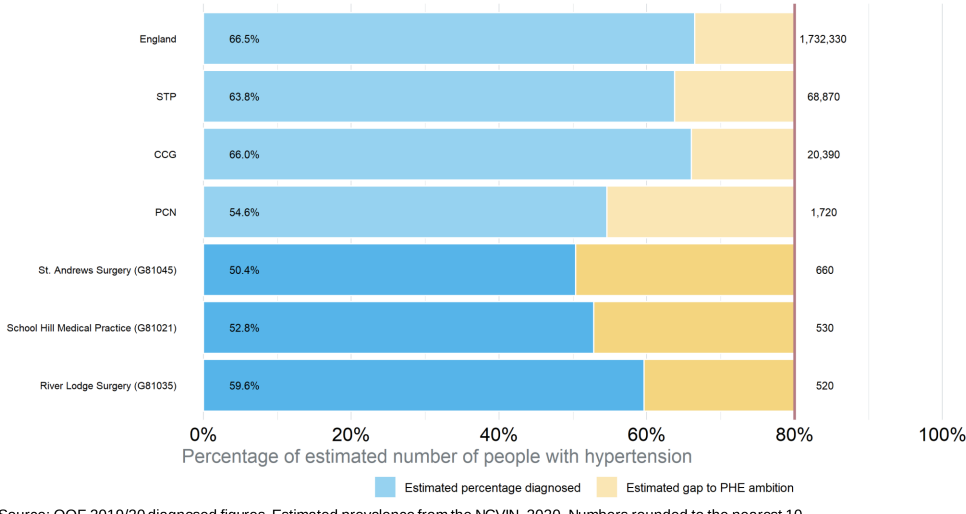
Hypertension QOF recorded prevalence compared with estimated prevalence and estimated additional number of people with hypertension required to be diagnosed to meet the PHE ambition, by GP practice, 2019/20



Source: QOF 2019/20 diagnosed figures. Estimated prevalence from the NCVIN, 2020. Numbers rounded to the nearest 10.

Hypertension diag: Foundry Healthcare Lewes PCN

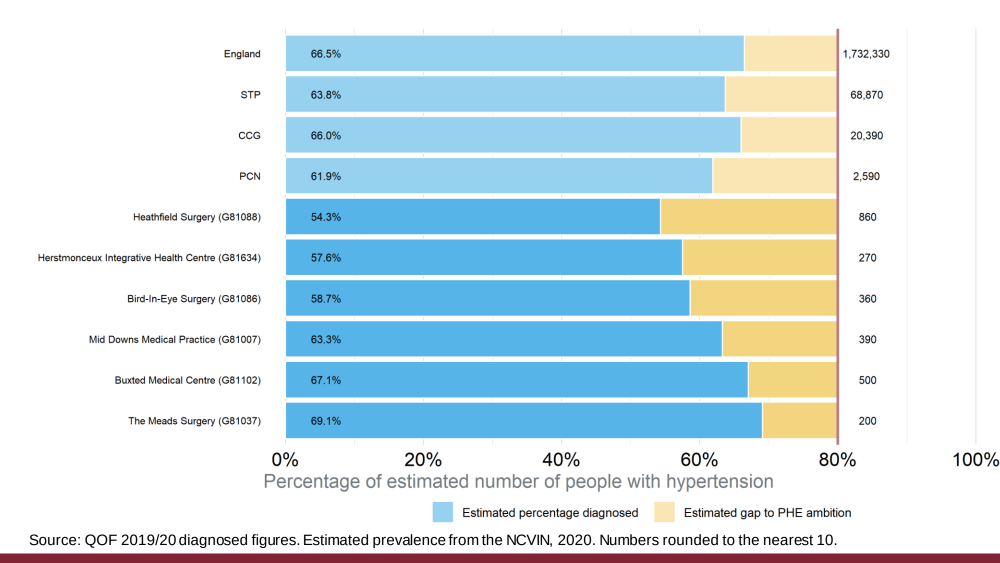
Hypertension QOF recorded prevalence compared with estimated prevalence and estimated additional number of people with hypertension required to be diagnosed to meet the PHE ambition, by GP practice, 2019/20



Source: QOF 2019/20 diagnosed figures. Estimated prevalence from the NCVIN, 2020. Numbers rounded to the nearest 10.

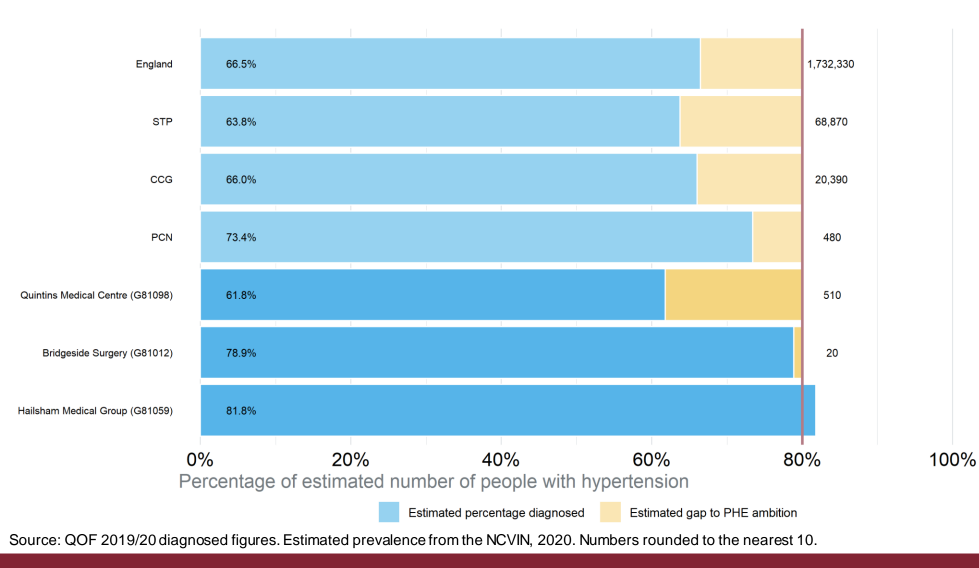
Hypertension diag: Greater Wealden PCN

Hypertension QOF recorded prevalence compared with estimated prevalence and estimated additional number of people with hypertension required to be diagnosed to meet the PHE ambition, by GP practice, 2019/20



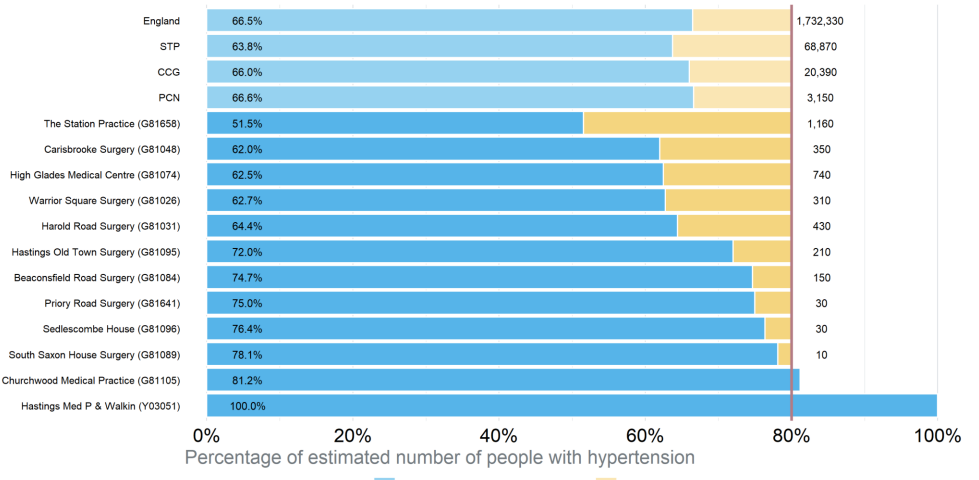
Hypertension diag: Hailsham PCN

Hypertension QOF recorded prevalence compared with estimated prevalence and estimated additional number of people with hypertension required to be diagnosed to meet the PHE ambition, by GP practice, 2019/20



Hypertension diag: Hastings and St Leonards PCN

Hypertension QOF recorded prevalence compared with estimated prevalence and estimated additional number of people with hypertension required to be diagnosed to meet the PHE ambition, by GP practice, 2019/20



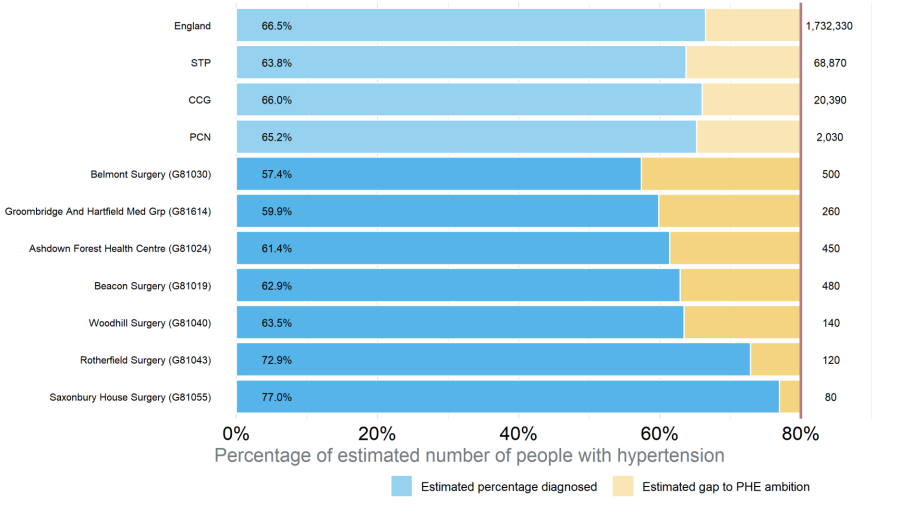
Estimated percentage diagnosed

Estimated gap to PHE ambition

Source: QOF 2019/20 diagnosed figures. Estimated prevalence from the NCVIN, 2020. Numbers rounded to the nearest 10.

Hypertension diag: High Weald PCN

Hypertension QOF recorded prevalence compared with estimated prevalence and estimated additional number of people with hypertension required to be diagnosed to meet the PHE ambition, by GP practice, 2019/20

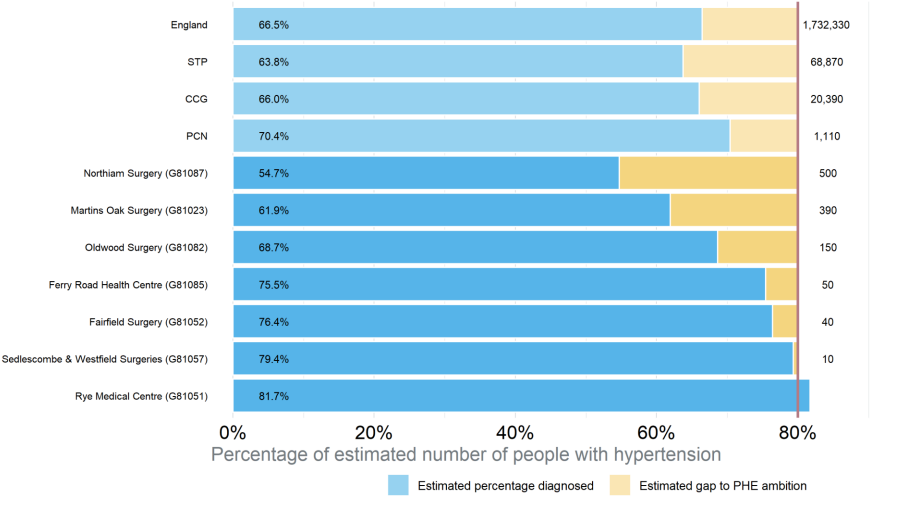


100%

Source: QOF 2019/20 diagnosed figures. Estimated prevalence from the NCVIN, 2020. Numbers rounded to the nearest 10.

Hypertension diag: Rural Rother PCN

Hypertension QOF recorded prevalence compared with estimated prevalence and estimated additional number of people with hypertension required to be diagnosed to meet the PHE ambition, by GP practice, 2019/20

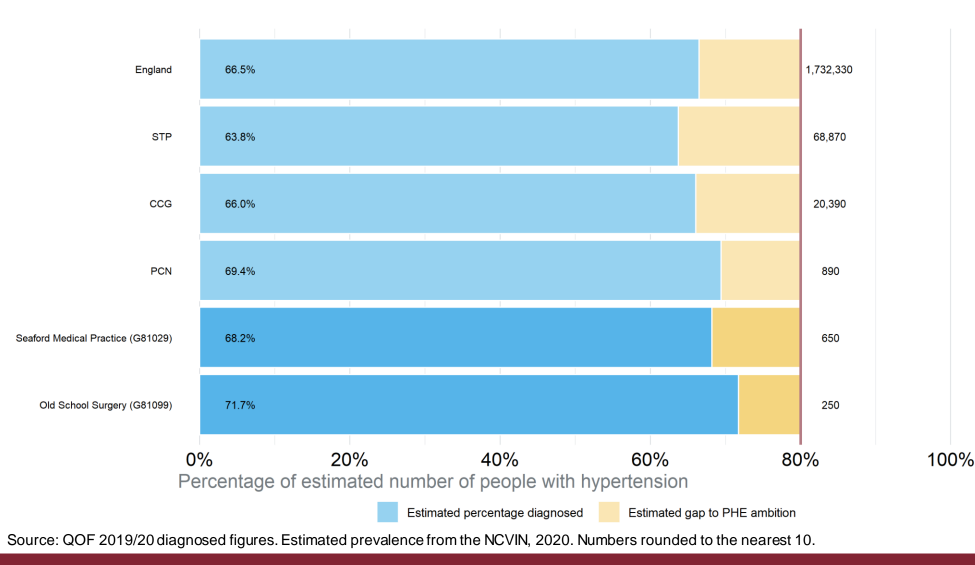


100%

Source: QOF 2019/20 diagnosed figures. Estimated prevalence from the NCVIN, 2020. Numbers rounded to the nearest 10.

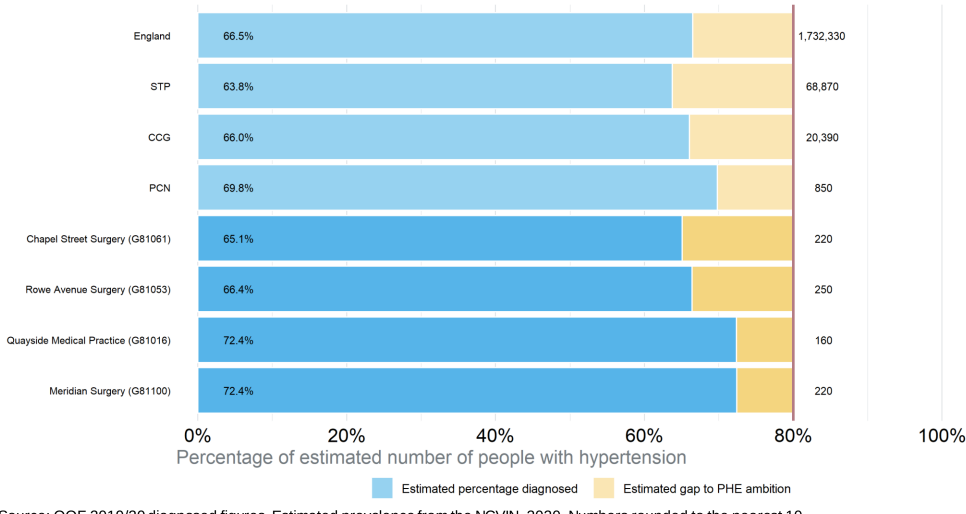
Hypertension diag: Seaford PCN

Hypertension QOF recorded prevalence compared with estimated prevalence and estimated additional number of people with hypertension required to be diagnosed to meet the PHE ambition, by GP practice, 2019/20



Hypertension diag: The Havens PCN

Hypertension QOF recorded prevalence compared with estimated prevalence and estimated additional number of people with hypertension required to be diagnosed to meet the PHE ambition, by GP practice, 2019/20



Source: QOF 2019/20 diagnosed figures. Estimated prevalence from the NCVIN, 2020. Numbers rounded to the nearest 10.



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Hypertension treatment

CCG/PCN level

Hypertension treatment

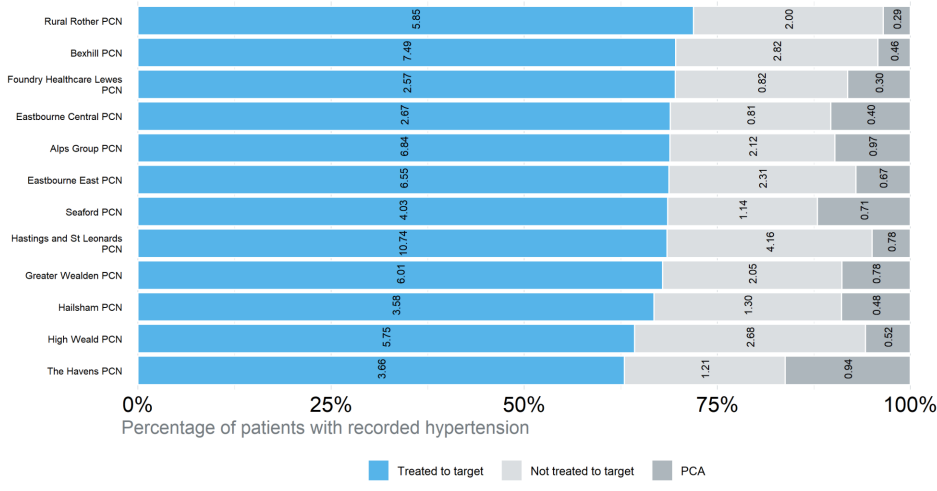
The PHE ambition refers to treating 80% of people diagnosed with hypertension to NICE guidance. The treatment levels for under and over 80 year olds varies in the guidance (please see ambitions slide). There is currently no single published measure available to track the progress against the NICE target.

QOF 2019/20 includes separate indicators for the two age groups; treated to 140/90 mmHg or less for patients aged 79 and under and treated to 150/90 mmHg or less for patients aged 80 and above. We have combined the data from these two indicators to create a measure looking at how well ALL patients diagnosed with hypertension are treated to NICE guidance. This combined data is shown in this section and illustrates the progress towards the ambition.

For data on the two individual QOF indicators please see the appendices.

Hypertension treatment

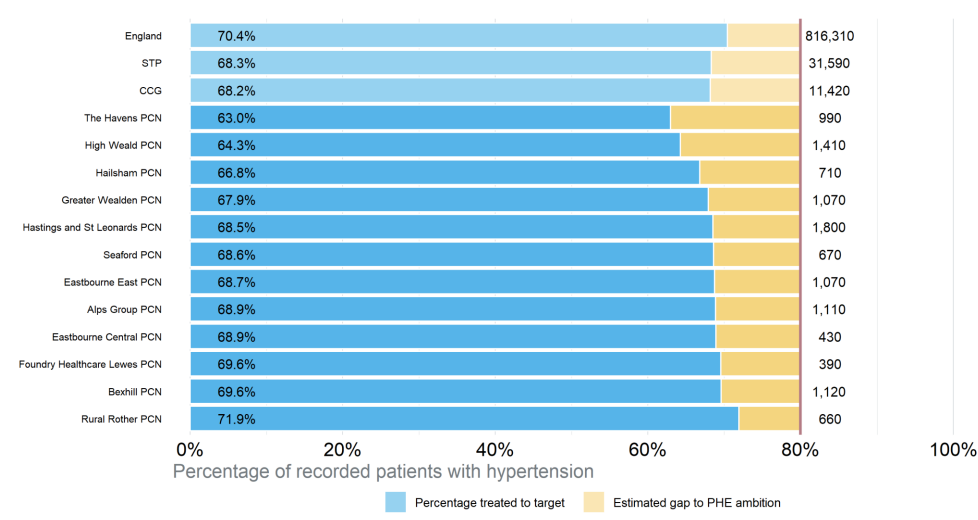
Number of patients with recorded hypertension whose blood pressure is managed to target, not managed to target and who have had a Personalised Care Approach (PCA) recorded for this QOF indicator, by PCN, 2019/20



Source: QOF 2019/20 treatment figures. Numbers in thousands.

Hypertension treatment

Estimated additional number of patients with recorded hypertension whose blood pressure needs to be managed to target, to meet the PHE ambition, England, STP, CCG and PCN level, 2019/20





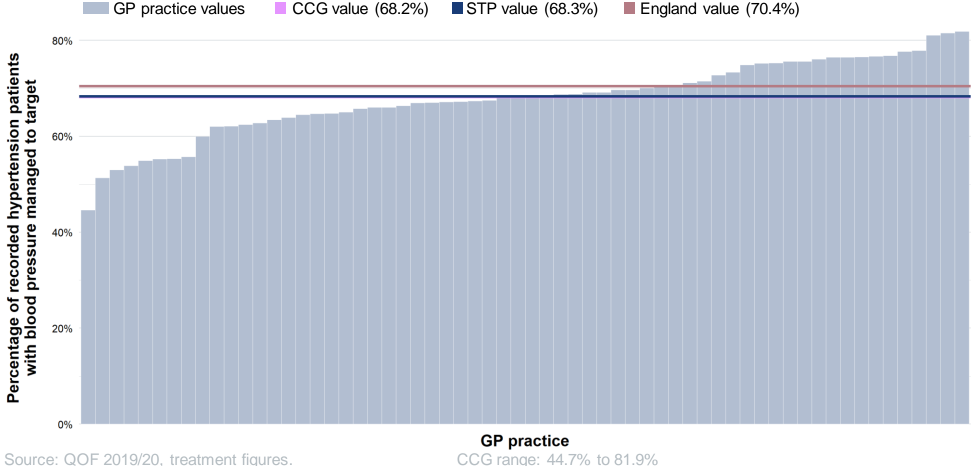
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Hypertension treatment

GP practice level

Hypertension treatment:

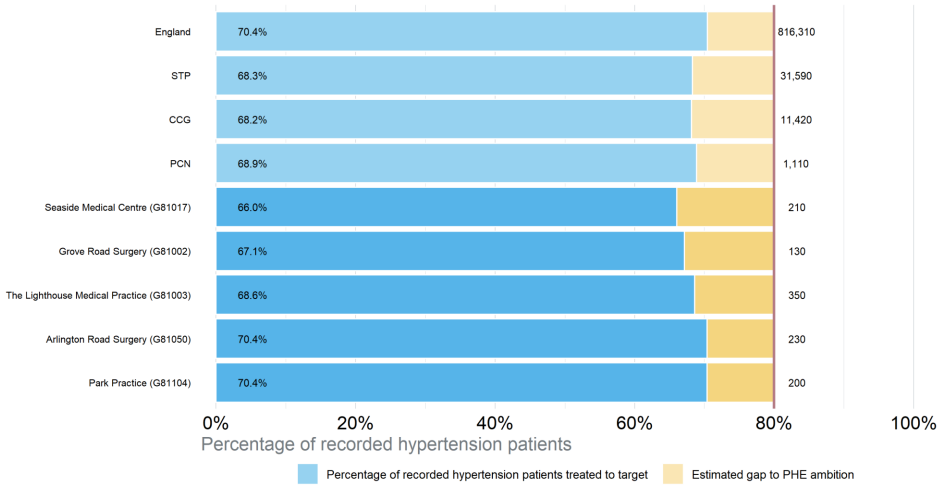
The proportion of patients with recorded hypertension whose blood pressure is managed to target, by GP practice, NHS East Sussex, 2019/20



CCG range: 44.7% to 81.9% Estimated additional number of recorded hypertension patients who require blood pressure management to target to achieve the PHE ambition = 11,420 (rounded to the nearest 10)

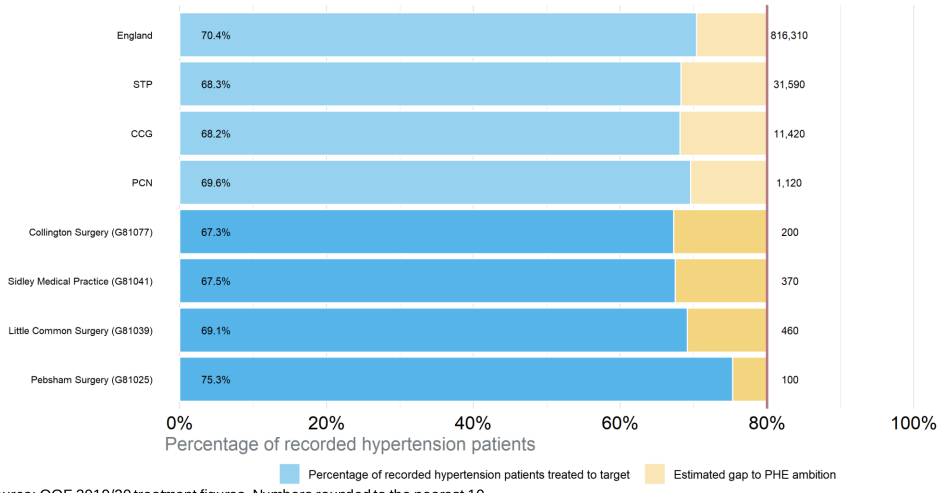
Hypertension treat: Alps Group PCN

Estimated additional number of patients with recorded hypertension whose blood pressure needs to be managed to target, to meet the PHE ambition, by GP practice, 2019/20



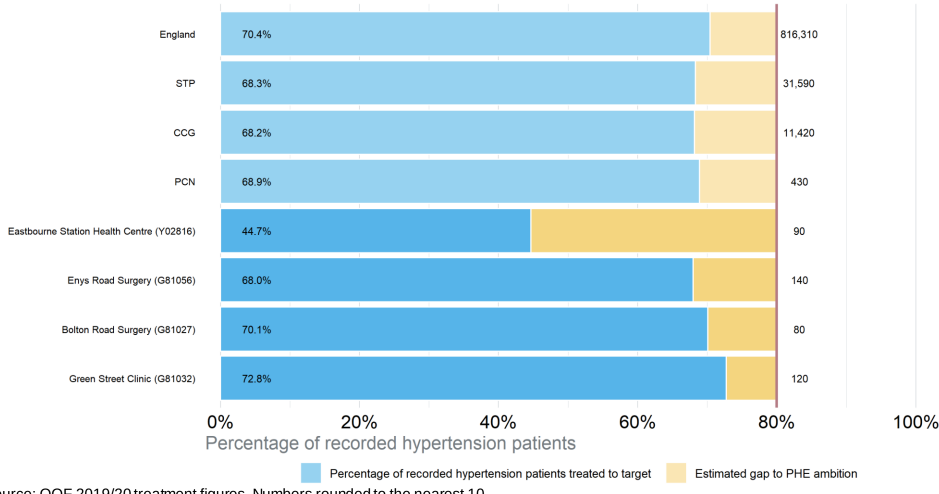
Hypertension treat: Bexhill PCN

Estimated additional number of patients with recorded hypertension whose blood pressure needs to be managed to target, to meet the PHE ambition, by GP practice, 2019/20



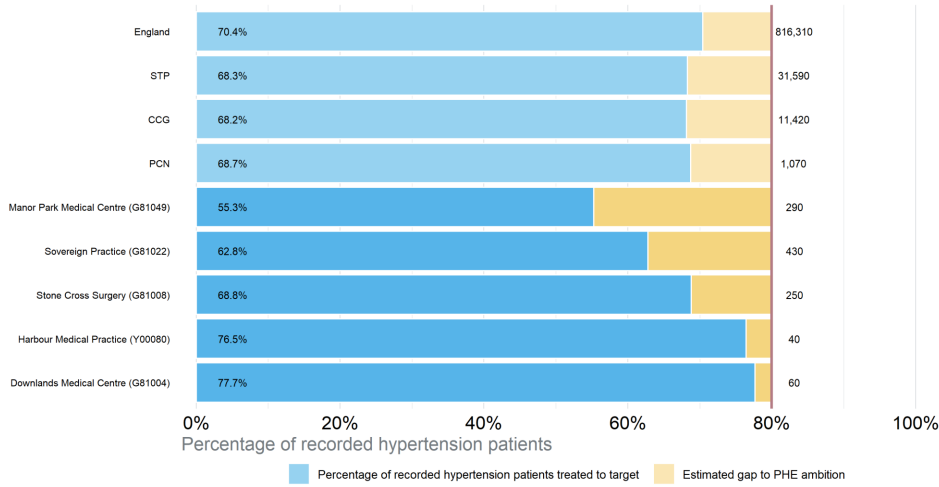
Hypertension treat: Eastbourne Central PCN

Estimated additional number of patients with recorded hypertension whose blood pressure needs to be managed to target, to meet the PHE ambition, by GP practice, 2019/20



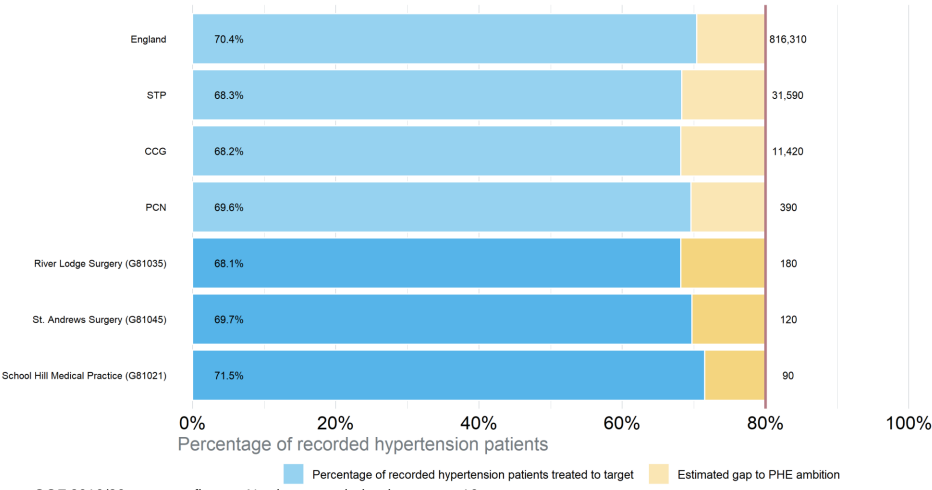
Hypertension treat: Eastbourne East PCN

Estimated additional number of patients with recorded hypertension whose blood pressure needs to be managed to target, to meet the PHE ambition, by GP practice, 2019/20



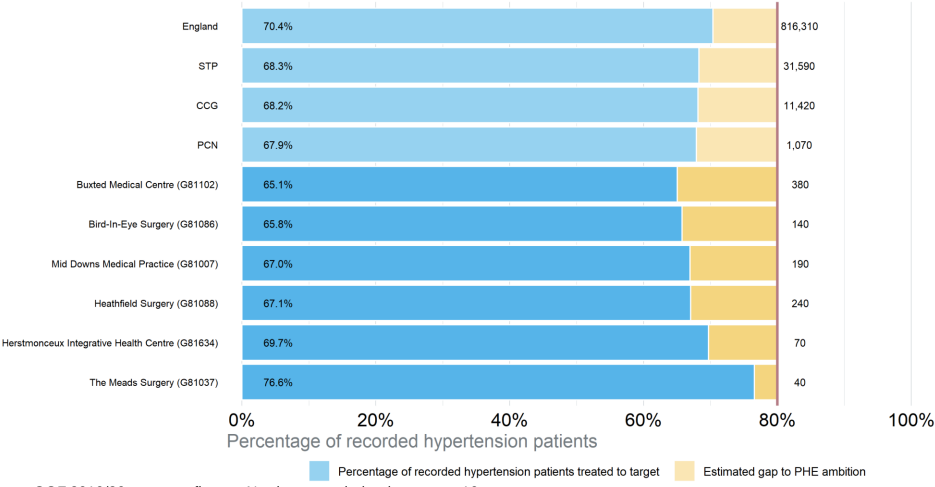
Hypertension treat: Foundry Healthcare Lewes PCN

Estimated additional number of patients with recorded hypertension whose blood pressure needs to be managed to target, to meet the PHE ambition, by GP practice, 2019/20



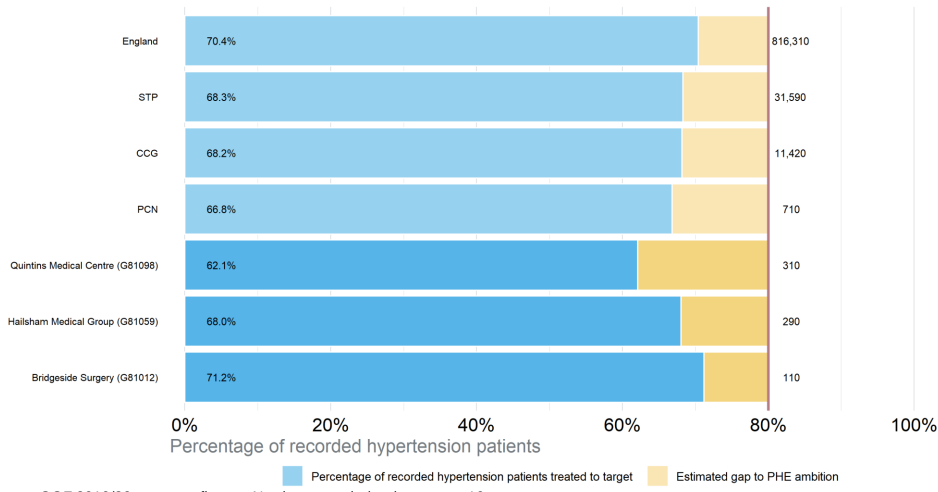
Hypertension treat: Greater Wealden PCN

Estimated additional number of patients with recorded hypertension whose blood pressure needs to be managed to target, to meet the PHE ambition, by GP practice, 2019/20



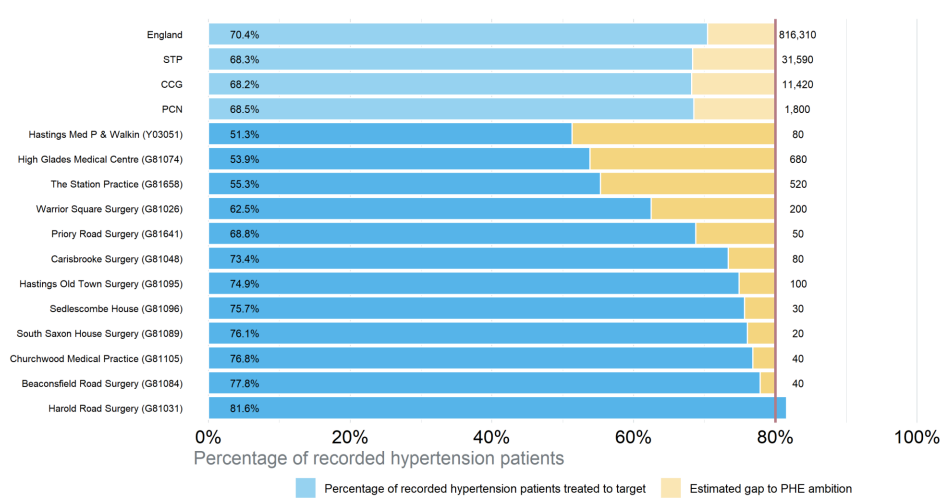
Hypertension treat: Hailsham PCN

Estimated additional number of patients with recorded hypertension whose blood pressure needs to be managed to target, to meet the PHE ambition, by GP practice, 2019/20



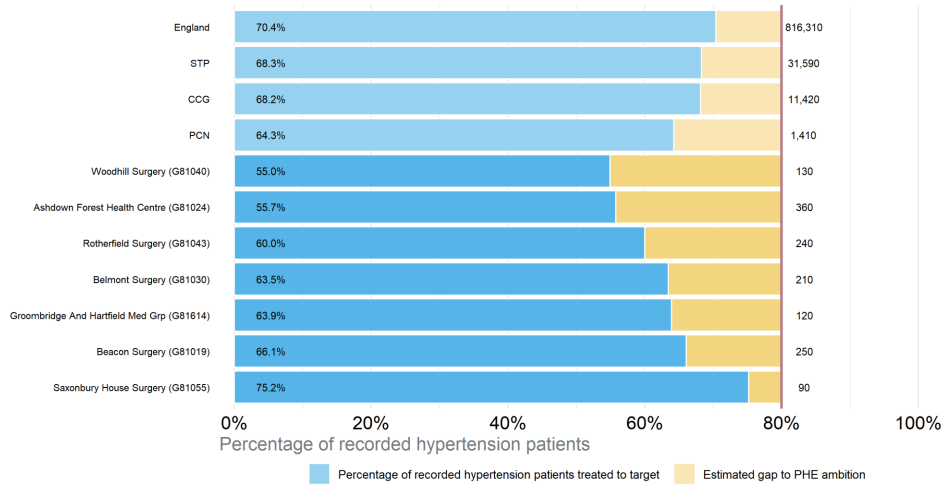
Hypertension treat: Hastings and St Leonards PCN

Estimated additional number of patients with recorded hypertension whose blood pressure needs to be managed to target, to meet the PHE ambition, by GP practice, 2019/20



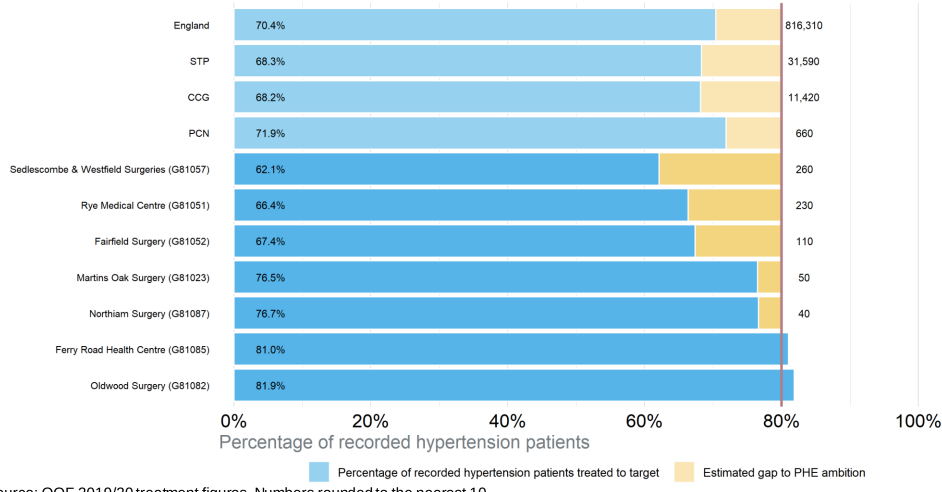
Hypertension treat: High Weald PCN

Estimated additional number of patients with recorded hypertension whose blood pressure needs to be managed to target, to meet the PHE ambition, by GP practice, 2019/20



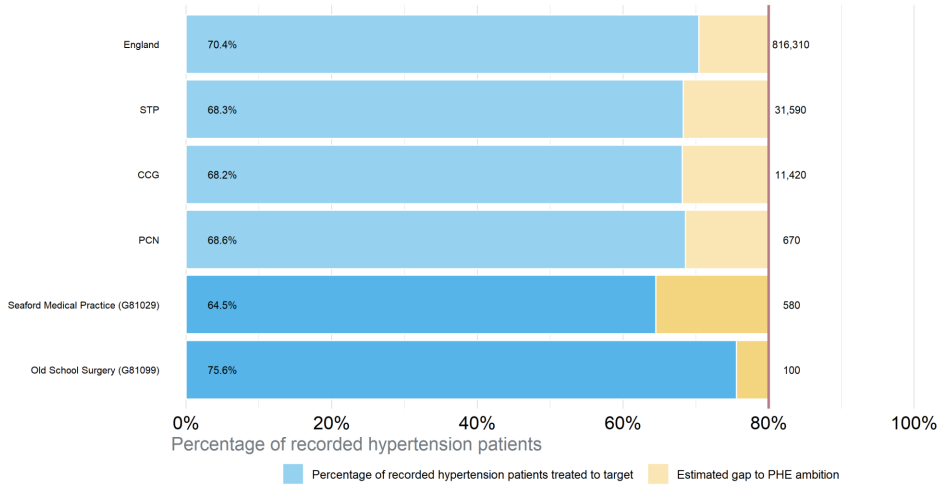
Hypertension treat: Rural Rother PCN

Estimated additional number of patients with recorded hypertension whose blood pressure needs to be managed to target, to meet the PHE ambition, by GP practice, 2019/20



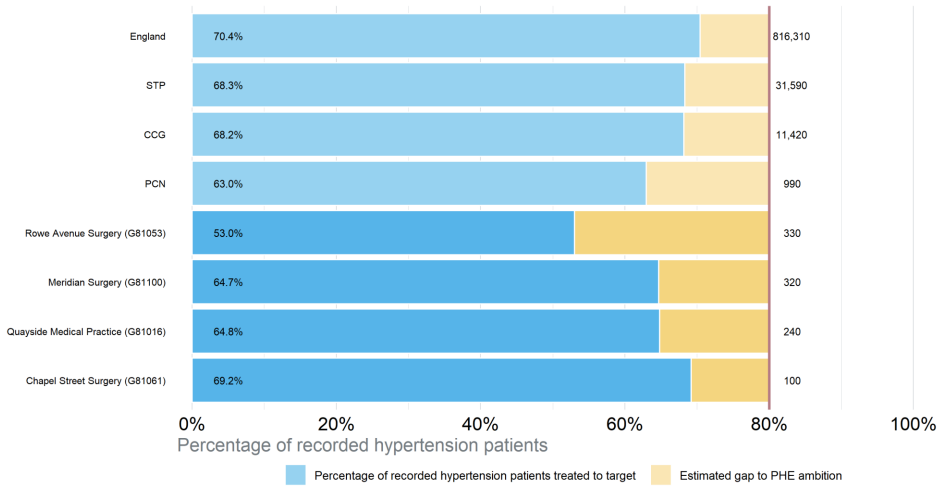
Hypertension treat: Seaford PCN

Estimated additional number of patients with recorded hypertension whose blood pressure needs to be managed to target, to meet the PHE ambition, by GP practice, 2019/20



Hypertension treat: The Havens PCN

Estimated additional number of patients with recorded hypertension whose blood pressure needs to be managed to target, to meet the PHE ambition, by GP practice, 2019/20





Protecting and improving the nation's health

Atrial fibrillation (AF)

Atrial fibrillation ambitions

Detection:

85% of the expected number of people with AF are diagnosed by 2029

Treatment:

90% of patients with AF who are known to be at high risk of a stroke to be adequately anticoagulated by 2029*

*The treatment charts and gaps to ambition are based on the number of patients recorded in QOF 2019/20 as being anticoagulated. Some of these individuals may not be adequately anticoagulated so the number required to achieve the target is therefore likely to be higher than indicated. Areas may choose to focus on ensuring known patients are adequately anticoagulated in the first instance.

Please note:

AF prevalence estimates have been calculated by applying the age-sex specific prevalence rates reported by Norberg et al (2013) to GP practice registered populations as at April 2020. Some areas have already exceeded these estimates. This may be due to the 2013 prevalence rates underestimating the number of people with AF rather than local areas over diagnosing AF in the population. The NCVIN is reviewing the prevalence estimates and hope to be able to update the prevalence estimates next year with new information from CVDPREVENT.



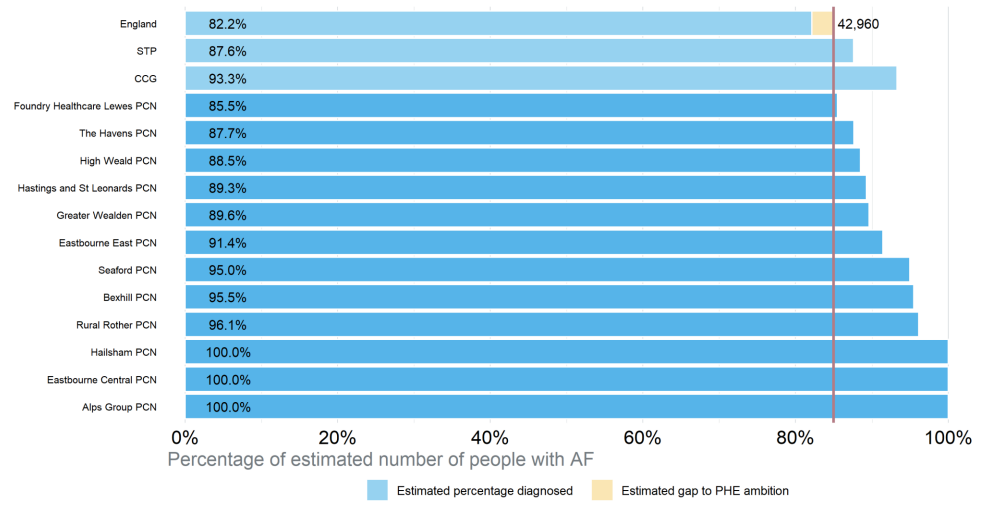
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Atrial fibrillation diagnosis

CCG/PCN level

Atrial fibrillation diagnosis

AF QOF recorded prevalence compared with estimated prevalence and estimated additional number of people with AF required to be diagnosed to meet the PHE ambition, PCN, CCG, STP and England, 2019/20



Source: QOF 2019/20 recorded figures. Estimated prevalence from the NCVIN, 2020. Numbers rounded to the nearest 10.



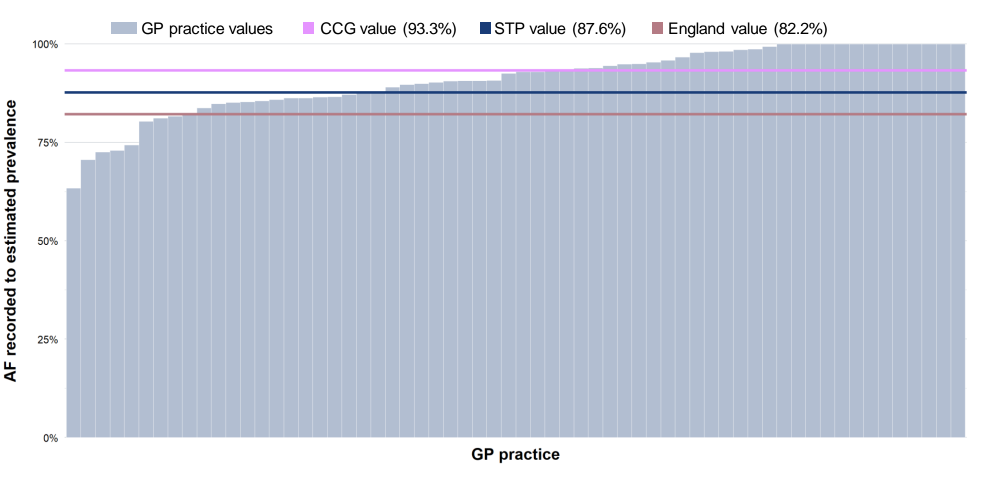
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Atrial fibrillation diagnosis

GP practice level

Atrial fibrillation diagnosis:

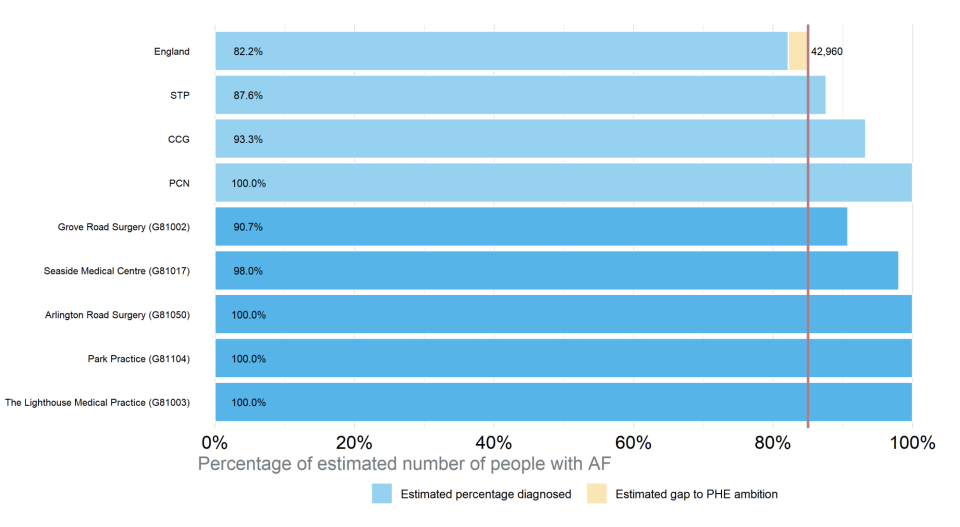
AF QOF recorded prevalence compared with estimated prevalence, by GP practice, NHS East Sussex, 2019/20



Source: QOF 2019/20 recorded figures. Estimated prevalence from the NCVIN, 2020 CCG range: 63.4% to 100%Estimated additional number of people with AF required to be diagnosed to achieve the PHE ambition = 0 (rounded to the nearest 10)

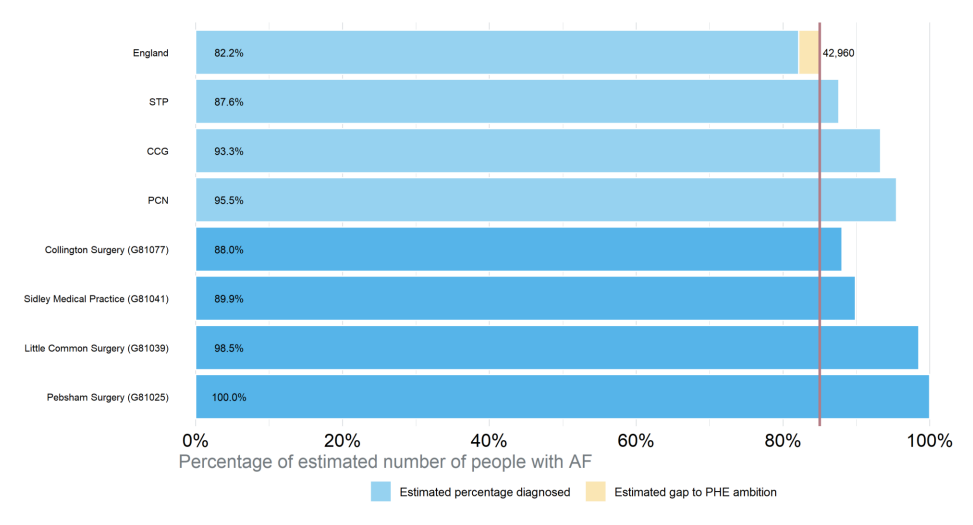
AF diag: Alps Group PCN

AF QOF recorded prevalence compared with estimated prevalence and estimated additional number of people with AF required to be diagnosed to meet the PHE ambition, by GP practice, 2019/20



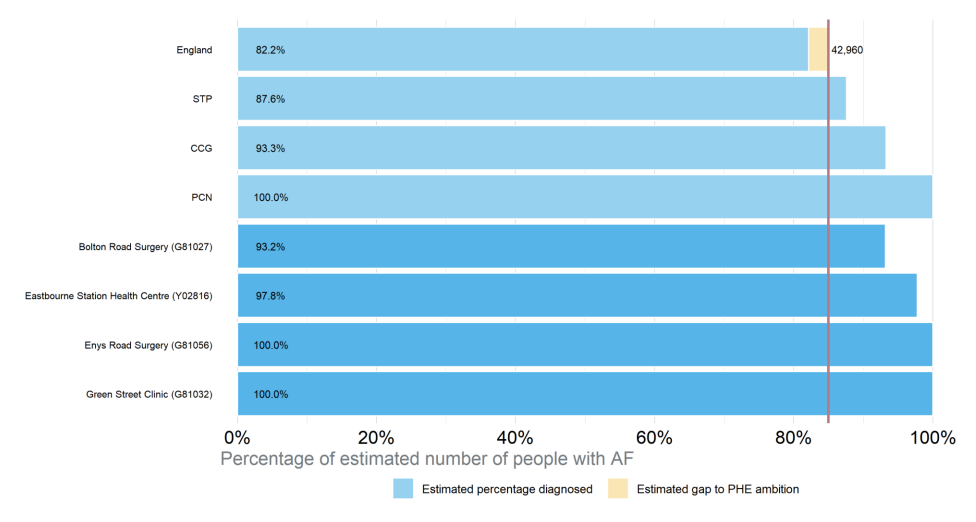
AF diag: Bexhill PCN

AF QOF recorded prevalence compared with estimated prevalence and estimated additional number of people with AF required to be diagnosed to meet the PHE ambition, by GP practice, 2019/20



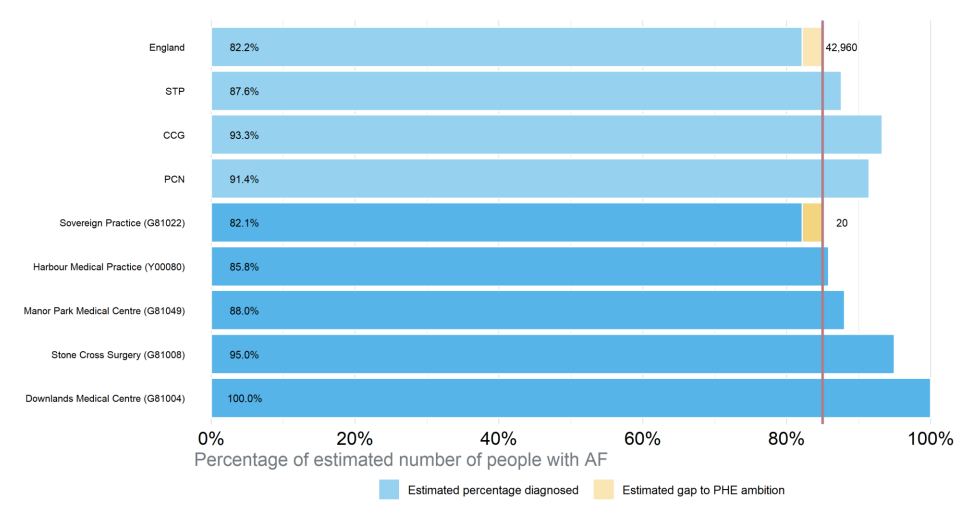
AF diag: Eastbourne Central PCN

AF QOF recorded prevalence compared with estimated prevalence and estimated additional number of people with AF required to be diagnosed to meet the PHE ambition, by GP practice, 2019/20



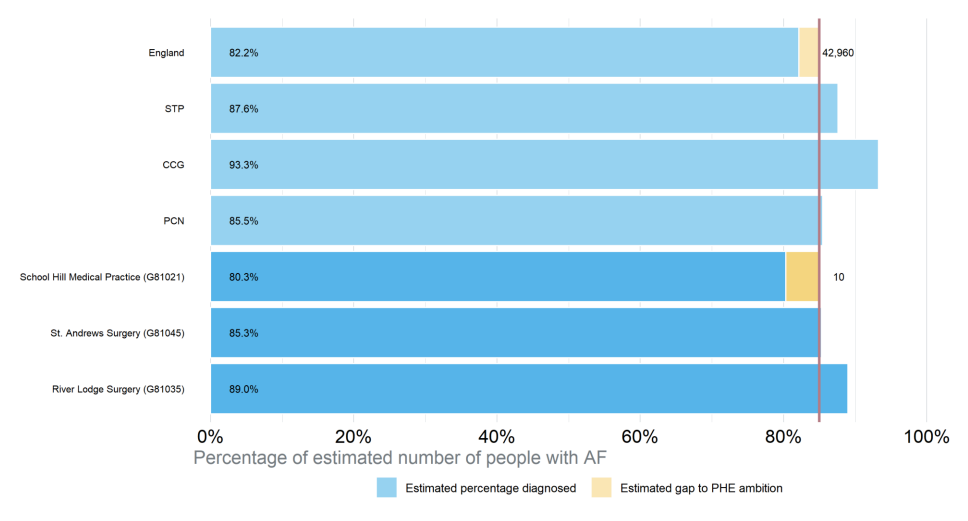
AF diag: Eastbourne East PCN

AF QOF recorded prevalence compared with estimated prevalence and estimated additional number of people with AF required to be diagnosed to meet the PHE ambition, by GP practice, 2019/20



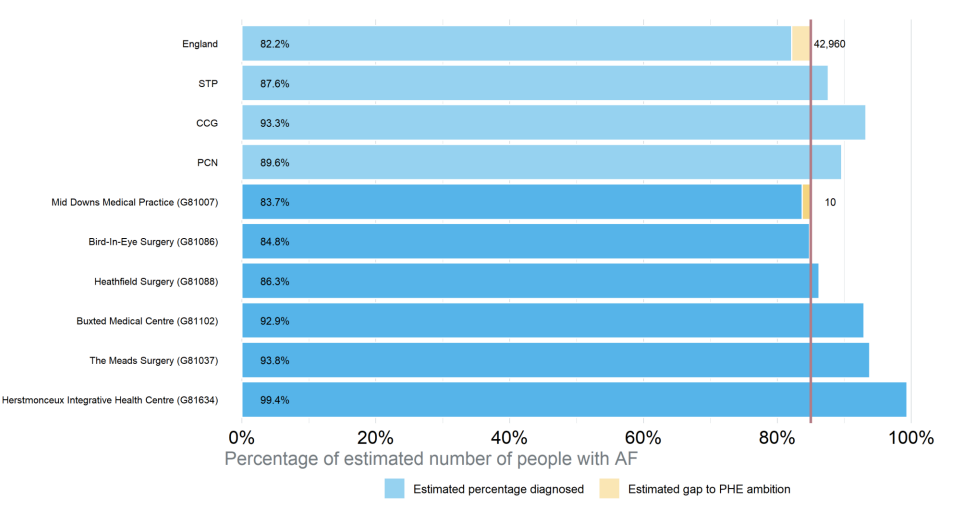
AF diag: Foundry Healthcare Lewes PCN

AF QOF recorded prevalence compared with estimated prevalence and estimated additional number of people with AF required to be diagnosed to meet the PHE ambition, by GP practice, 2019/20



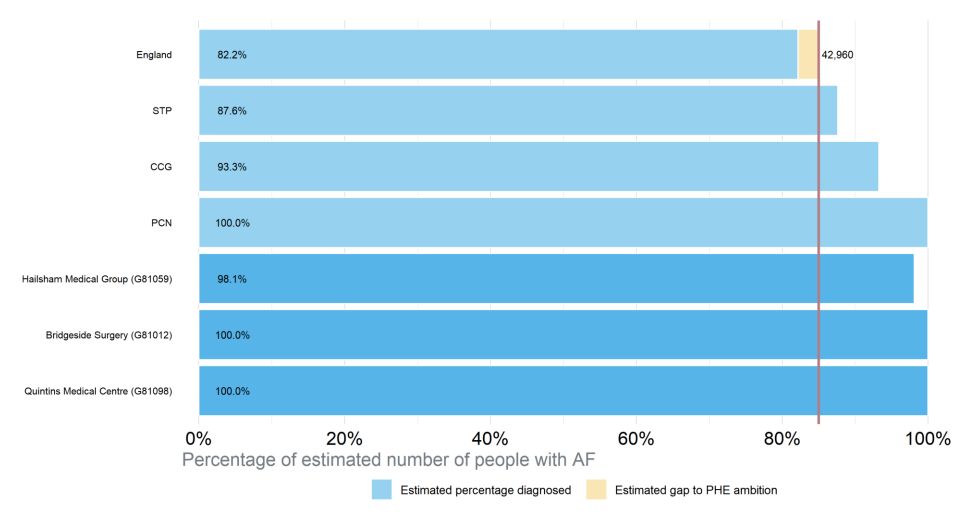
AF diag: Greater Wealden PCN

AF QOF recorded prevalence compared with estimated prevalence and estimated additional number of people with AF required to be diagnosed to meet the PHE ambition, by GP practice, 2019/20



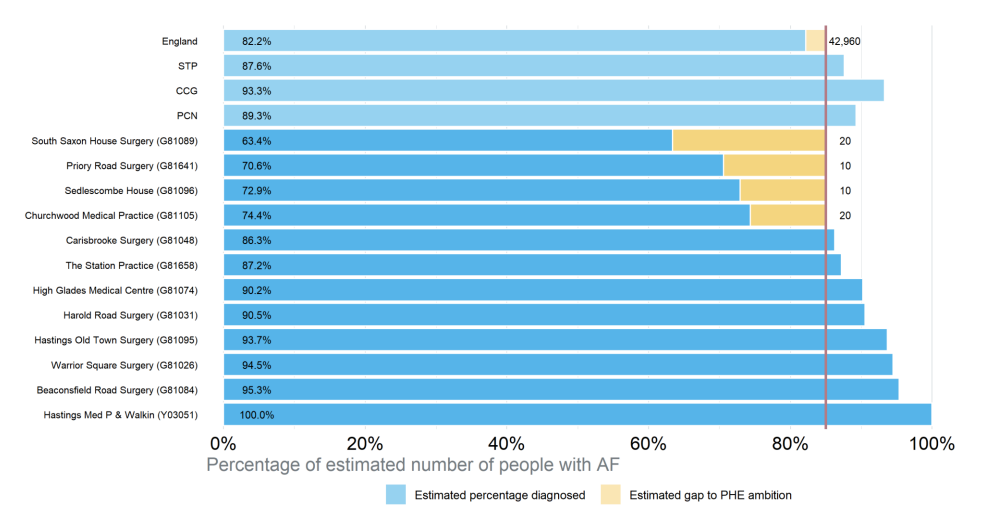
AF diag: Hailsham PCN

AF QOF recorded prevalence compared with estimated prevalence and estimated additional number of people with AF required to be diagnosed to meet the PHE ambition, by GP practice, 2019/20



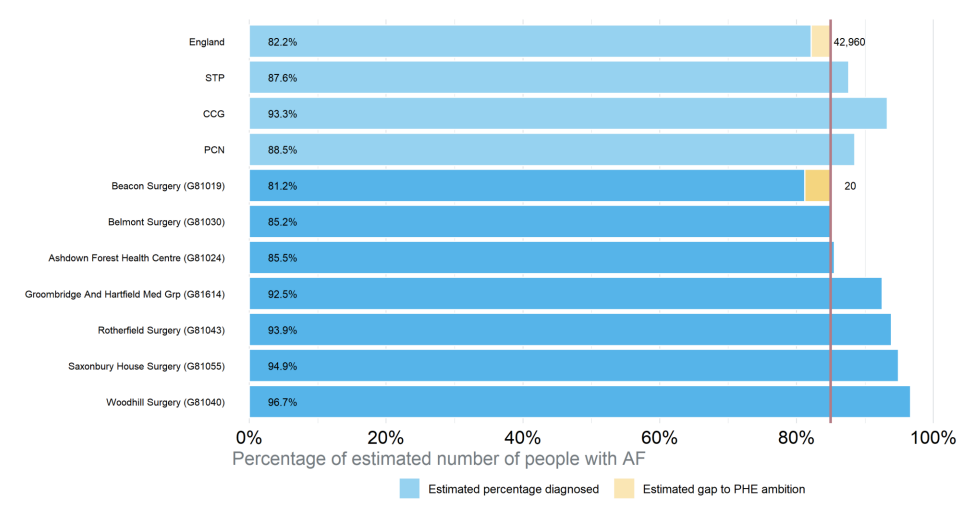
AF diag: Hastings and St Leonards PCN

AF QOF recorded prevalence compared with estimated prevalence and estimated additional number of people with AF required to be diagnosed to meet the PHE ambition, by GP practice, 2019/20



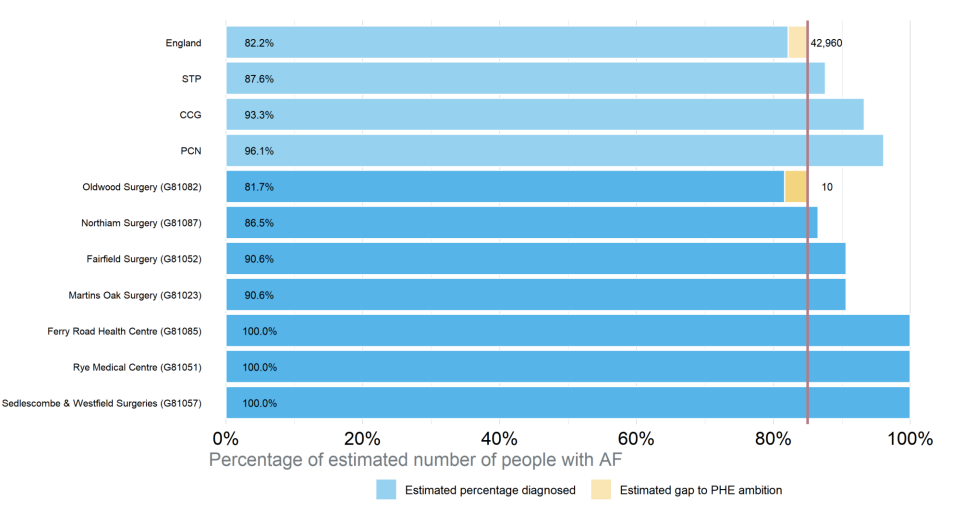
AF diag: High Weald PCN

AF QOF recorded prevalence compared with estimated prevalence and estimated additional number of people with AF required to be diagnosed to meet the PHE ambition, by GP practice, 2019/20



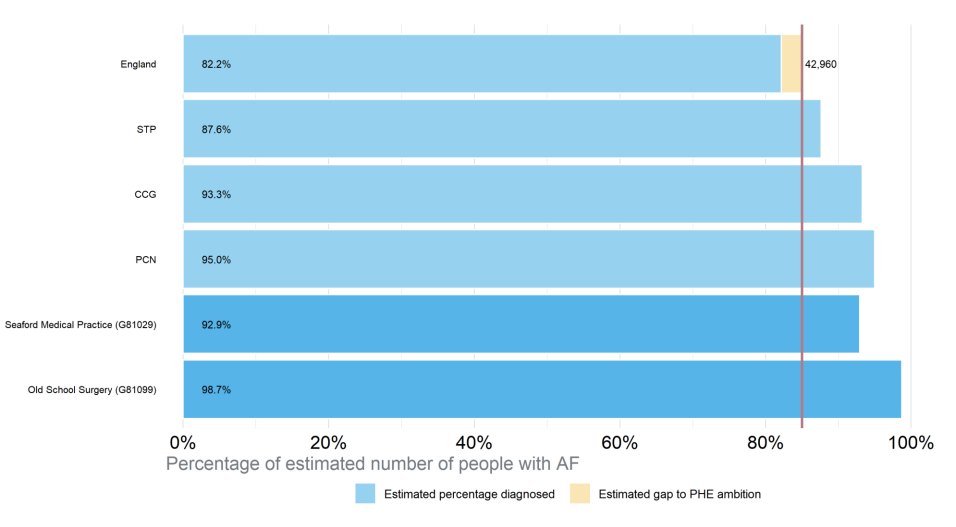
AF diag: Rural Rother PCN

AF QOF recorded prevalence compared with estimated prevalence and estimated additional number of people with AF required to be diagnosed to meet the PHE ambition, by GP practice, 2019/20



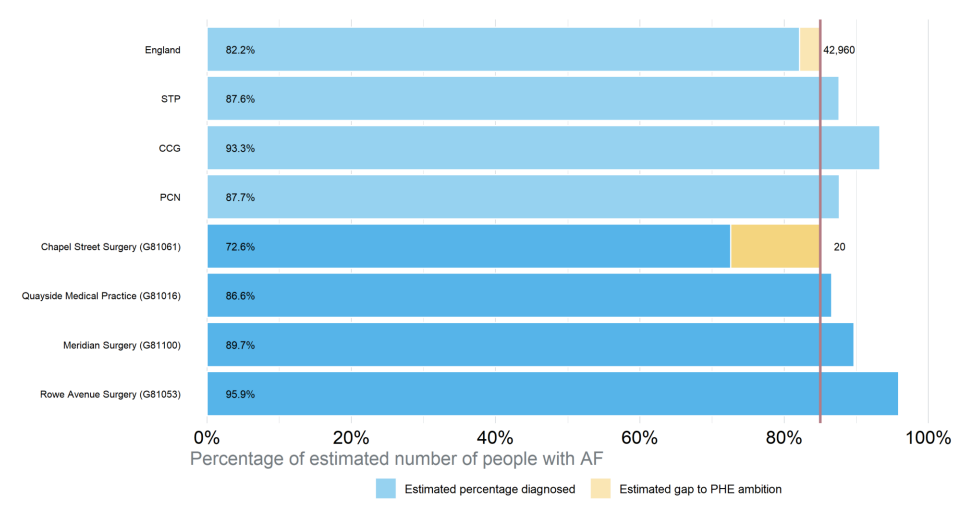
AF diag: Seaford PCN

AF QOF recorded prevalence compared with estimated prevalence and estimated additional number of people with AF required to be diagnosed to meet the PHE ambition, by GP practice, 2019/20



AF diag: The Havens PCN

AF QOF recorded prevalence compared with estimated prevalence and estimated additional number of people with AF required to be diagnosed to meet the PHE ambition, by GP practice, 2019/20



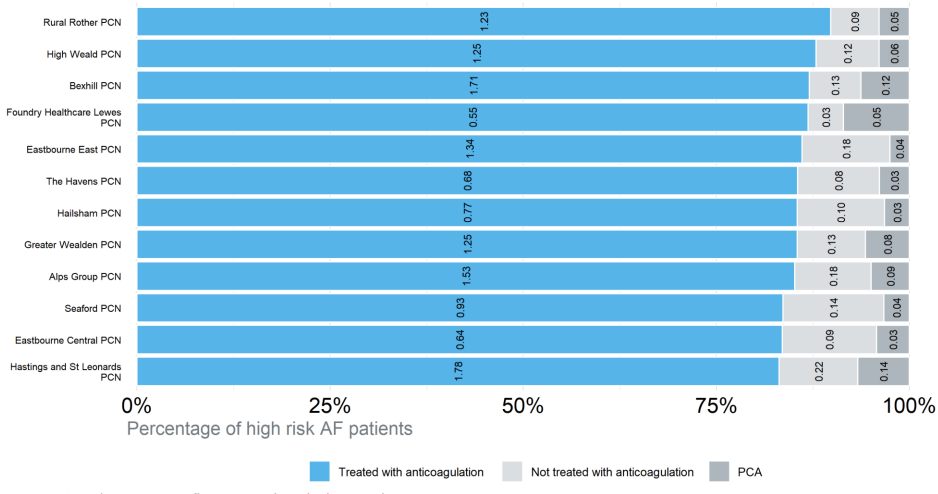


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Atrial fibrillation treatment

Atrial fibrillation treatment

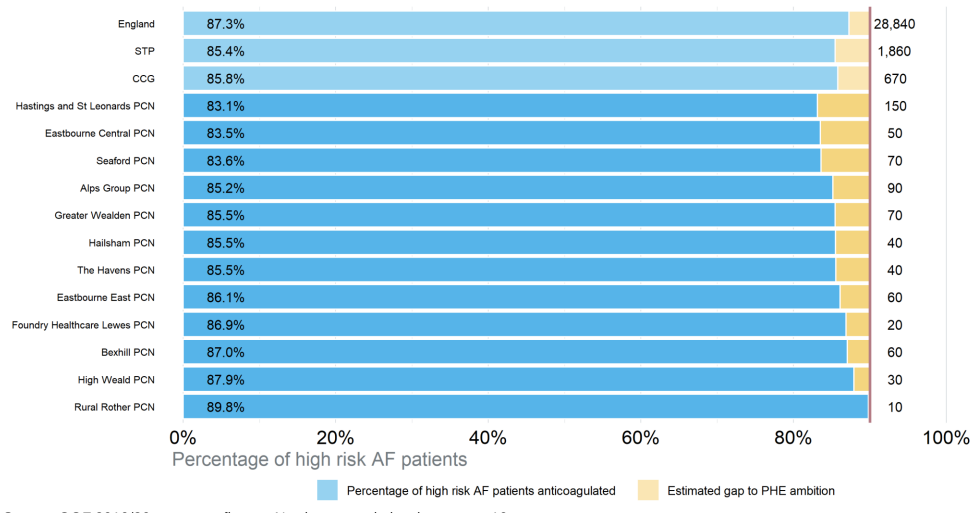
Number of high risk AF patients who are anticoagulated, not anticoagulated, and who have had a Personalised Care Approach (PCA) recorded for this QOF indicator, by PCN, 2019/20



Source: QOF 2019/20, treatment figures. Numbers in thousands.

Atrial fibrillation treatment

Estimated additional number of high risk AF patients who need to be anticoagulated to meet the PHE ambition, England, STP, CCG, and PCN level, 2019/20



Source: QOF 2019/20, treatment figures. Numbers rounded to the nearest 10.



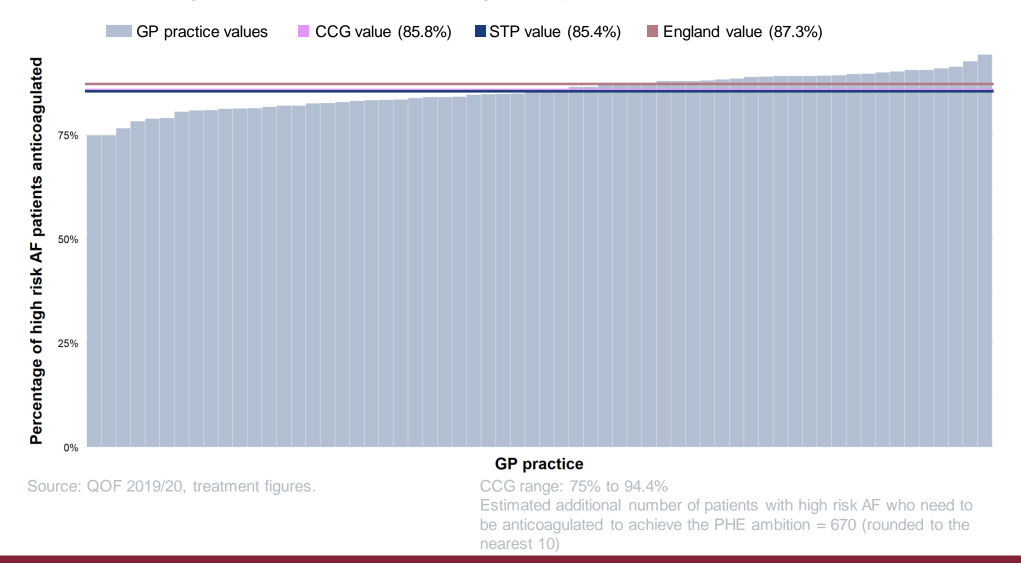
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Atrial fibrillation treatment

GP practice level

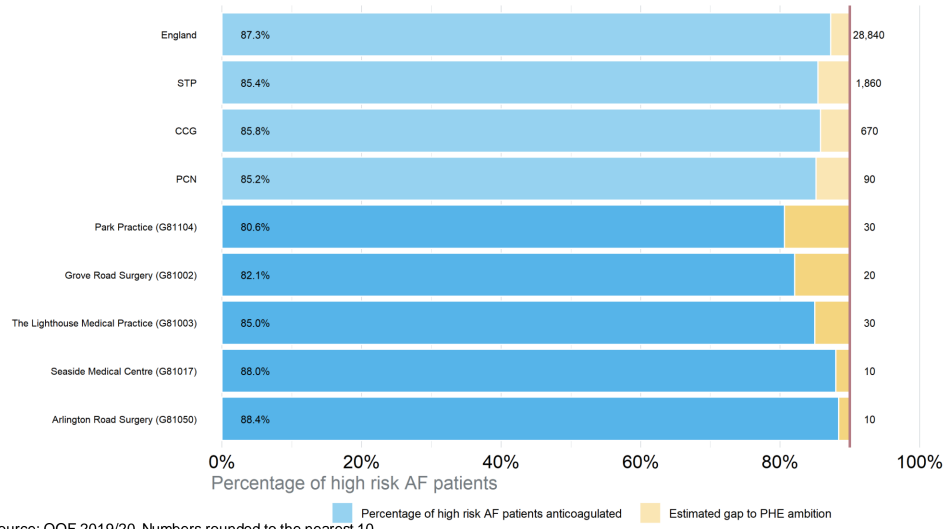
Atrial fibrillation treatment:

The proportion of high risk AF patients who are anticoagulated, by GP practice, NHS East Sussex, 2019/20



AF treat: Alps Group PCN

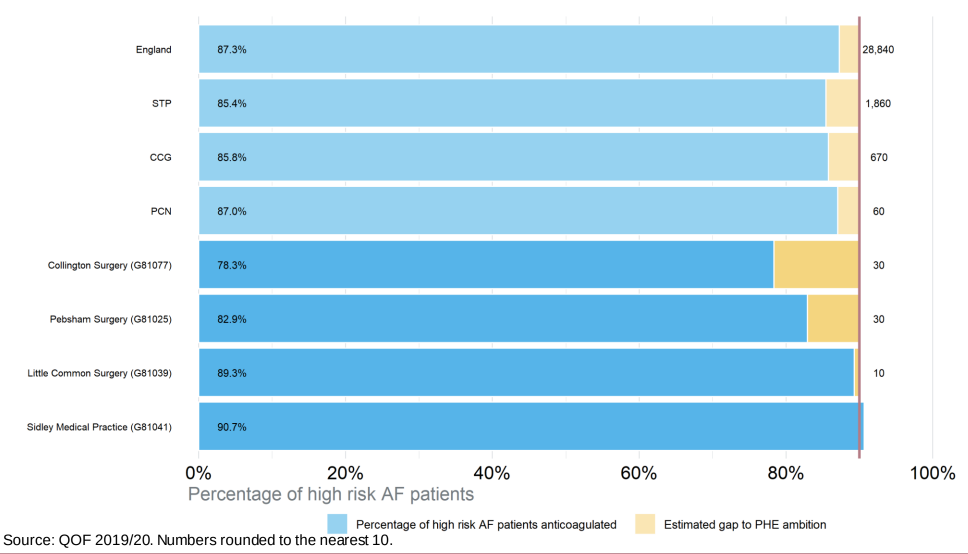
Estimated additional number of high risk AF patients who need to be anticoagulated to meet the AF treatment ambition, by GP practice, 2019/20



Source: QOF 2019/20. Numbers rounded to the nearest 10.

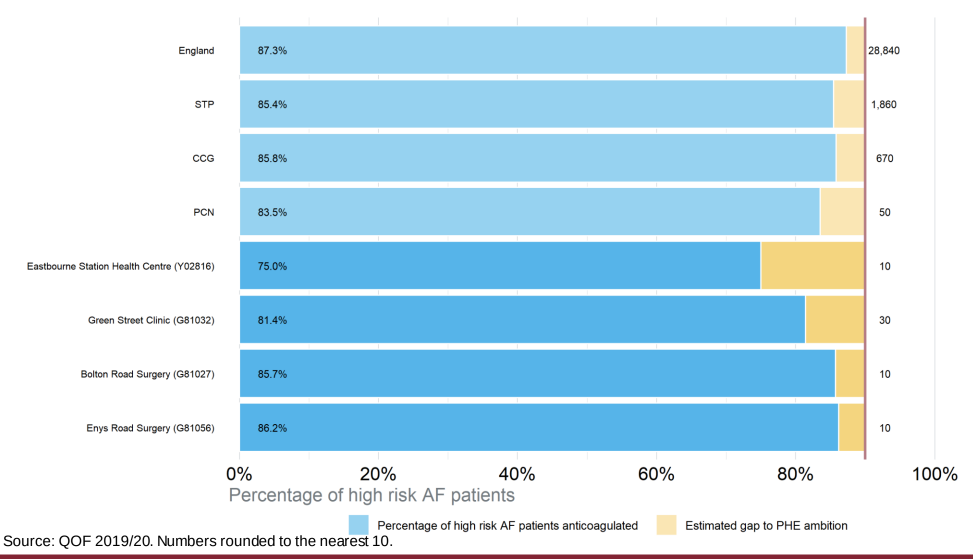
AF treat: Bexhill PCN

Estimated additional number of high risk AF patients who need to be anticoagulated to meet the AF treatment ambition, by GP practice, 2019/20



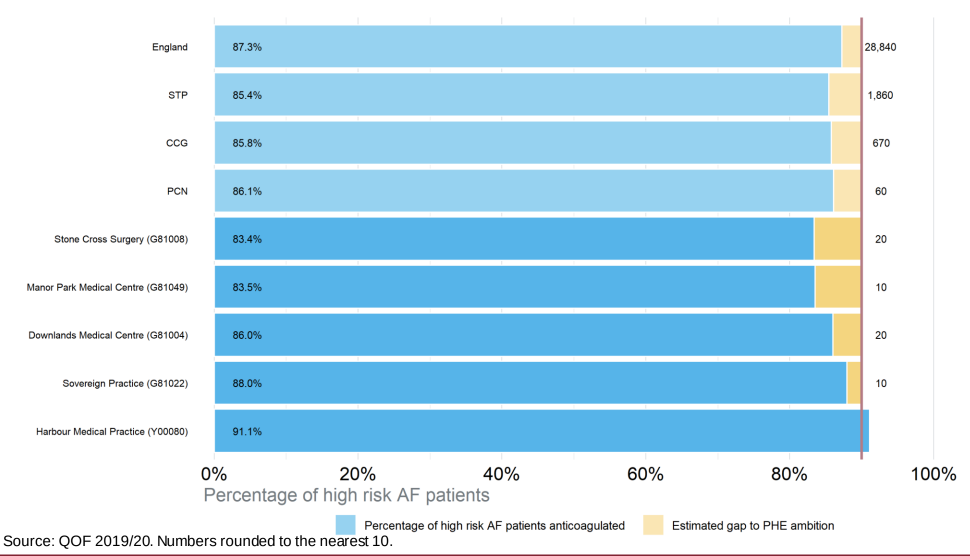
AF treat: Eastbourne Central PCN

Estimated additional number of high risk AF patients who need to be anticoagulated to meet the AF treatment ambition, by GP practice, 2019/20



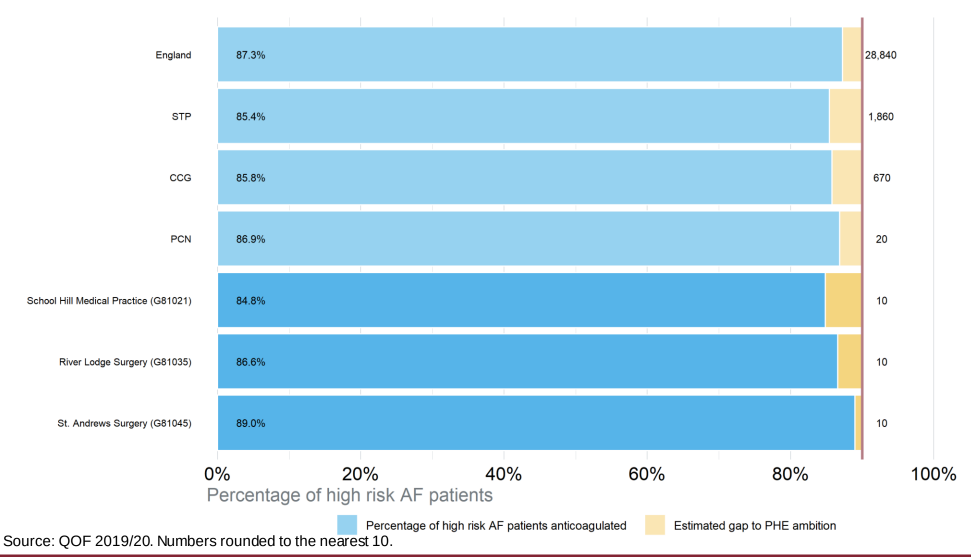
AF treat: Eastbourne East PCN

Estimated additional number of high risk AF patients who need to be anticoagulated to meet the AF treatment ambition, by GP practice, 2019/20



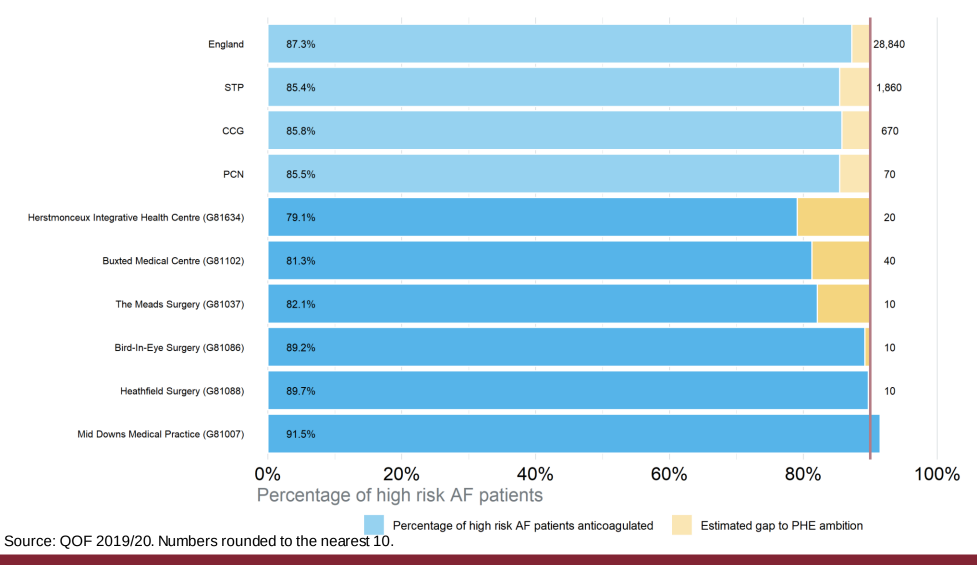
AF treat: Foundry Healthcare Lewes PCN

Estimated additional number of high risk AF patients who need to be anticoagulated to meet the AF treatment ambition, by GP practice, 2019/20



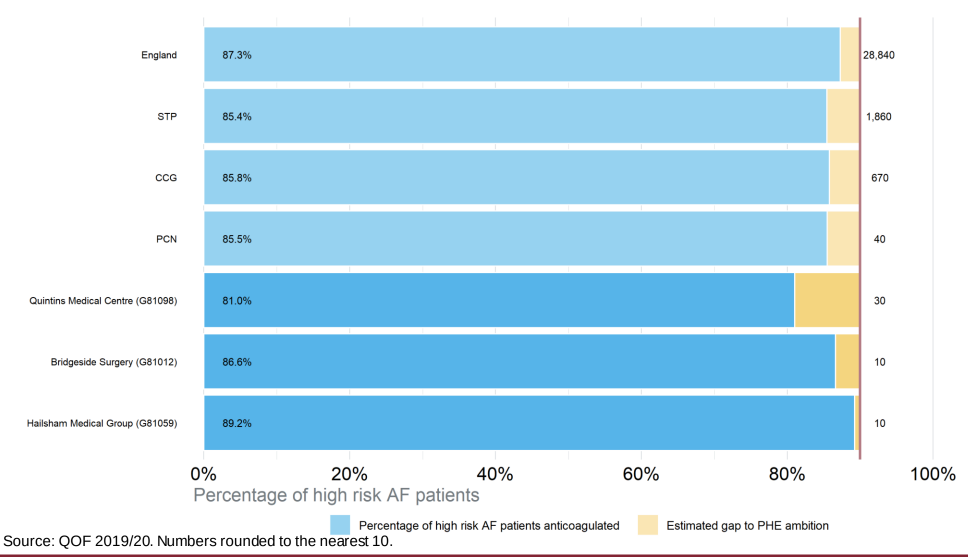
AF treat: Greater Wealden PCN

Estimated additional number of high risk AF patients who need to be anticoagulated to meet the AF treatment ambition, by GP practice, 2019/20



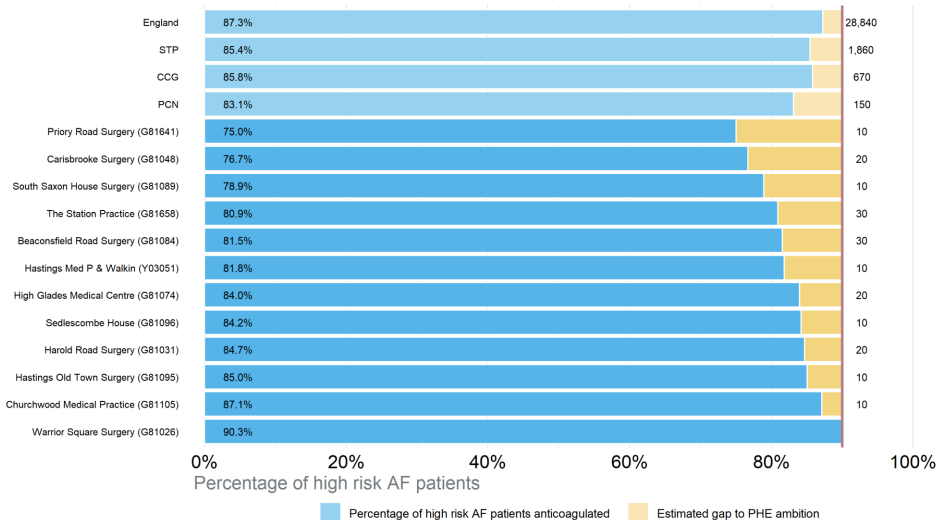
AF treat: Hailsham PCN

Estimated additional number of high risk AF patients who need to be anticoagulated to meet the AF treatment ambition, by GP practice, 2019/20



AF treat: Hastings and St Leonards PCN

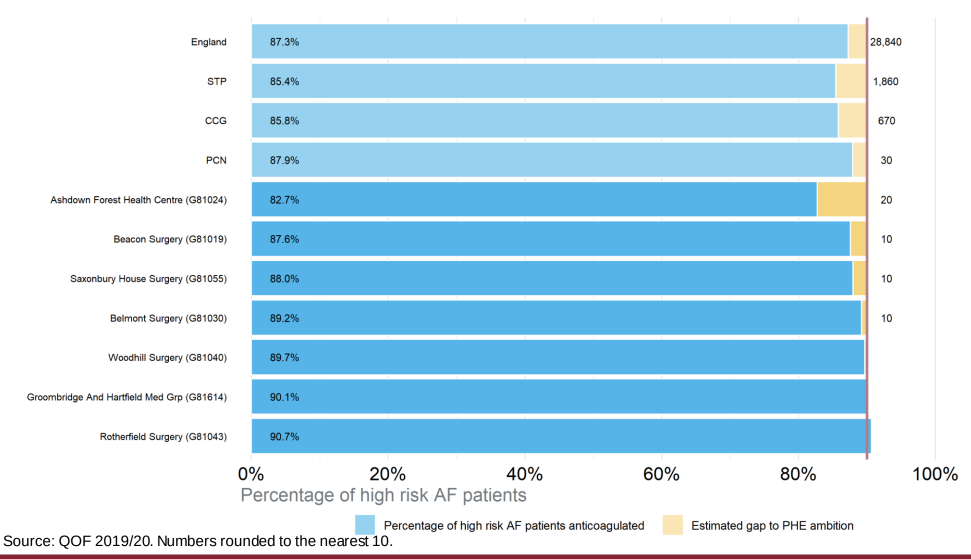
Estimated additional number of high risk AF patients who need to be anticoagulated to meet the AF treatment ambition, by GP practice, 2019/20



Source: QOF 2019/20. Numbers rounded to the nearest 10.

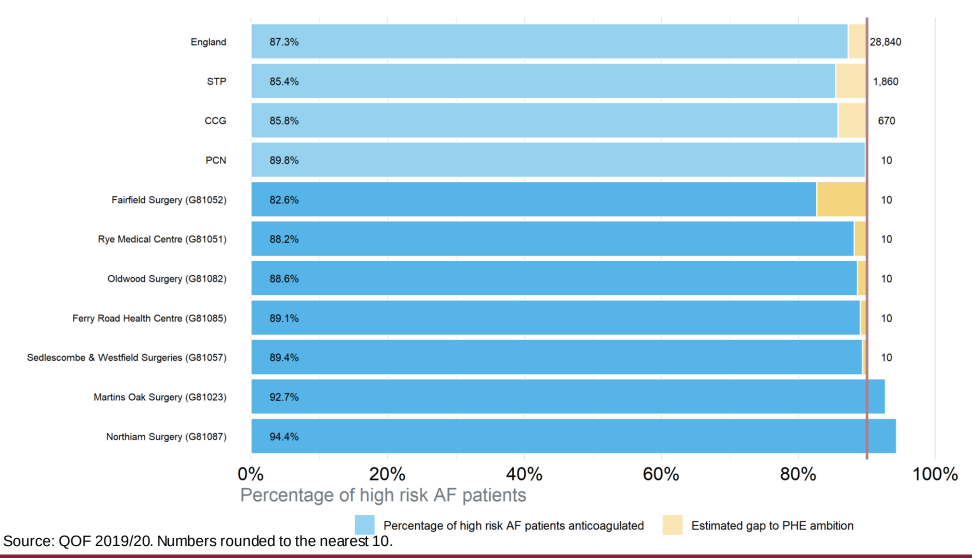
AF treat: High Weald PCN

Estimated additional number of high risk AF patients who need to be anticoagulated to meet the AF treatment ambition, by GP practice, 2019/20



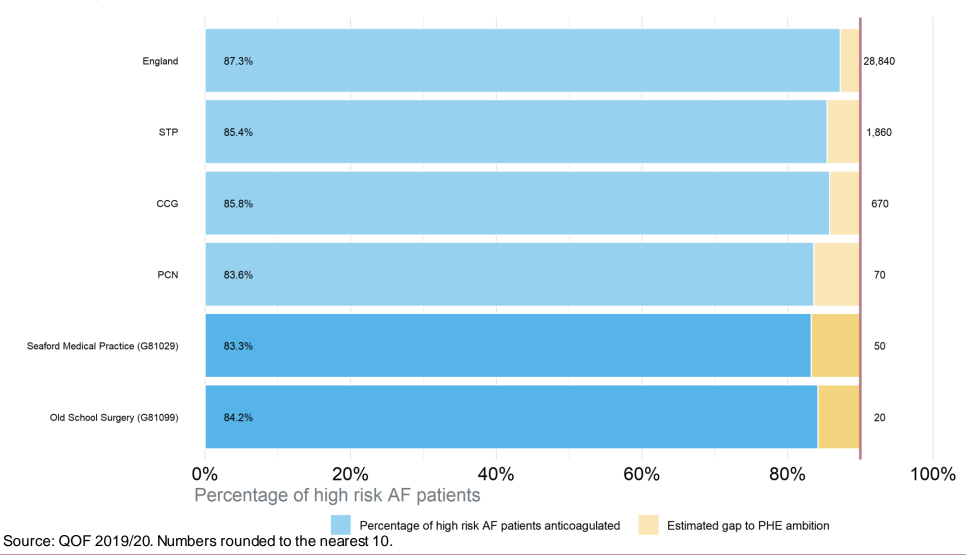
AF treat: Rural Rother PCN

Estimated additional number of high risk AF patients who need to be anticoagulated to meet the AF treatment ambition, by GP practice, 2019/20



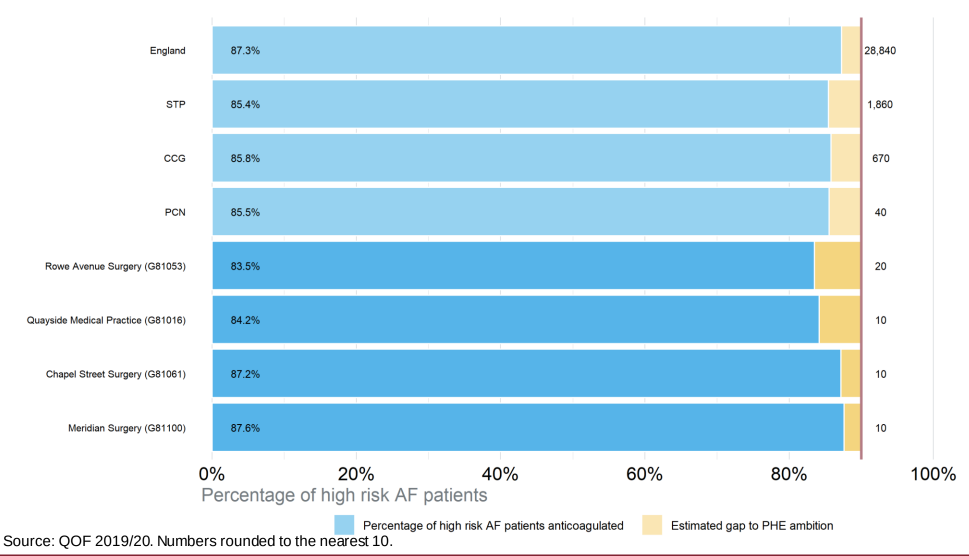
AF treat: Seaford PCN

Estimated additional number of high risk AF patients who need to be anticoagulated to meet the AF treatment ambition, by GP practice, 2019/20



AF treat: The Havens PCN

Estimated additional number of high risk AF patients who need to be anticoagulated to meet the AF treatment ambition, by GP practice, 2019/20



Further information

If you need more advice on other sources of CVD prevention information please contact the PHE Local Knowledge and Intelligence service (LKIS).

Data notes:

Hypertension prevalence estimates were based on modelled data from the Health Survey (HSE) for England 2016 and 2017 applied to local populations. Local populations were taken from NHS Digital GP list sizes for 2017 GP practice estimates and 2017 ONS mid-year estimates for CCGs. The hypertension prevalence model produces total estimates for England in line with those published by the HSE 2017 adult health report. For these packs, hypertension rates in 2017 have been applied to 2019/20 QOF populations (April 2020) to align with 2019/20 QOF GP Practice and CCG geographies.

AF prevalence estimates have been updated by applying the age-sex specific prevalence rates reported by Norberg et al (2013) to GP practice population estimates from NHS Digital as at April 2020.

For further details of the data or methods contained in the packs, please look at the accompanying guidance document 'Guide to the cardiovascular disease (CVD) prevention programme supporting data packs' available from the Fingertips page:

https://fingertips.phe.org.uk/profile/cardiovascular-disease-prevention



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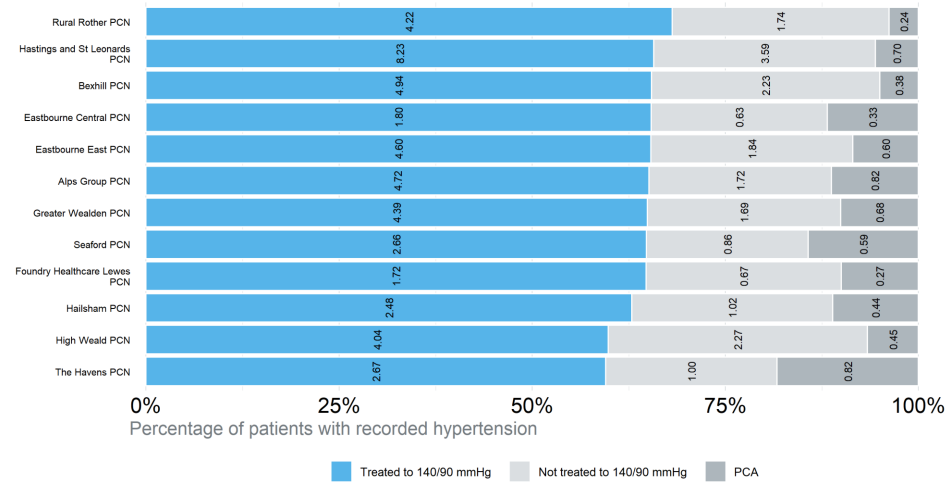
Appendix 1: Hypertension treatment to 140/90 mmHg target for patients aged 79 years and under

CCG/PCN level

77 CVD Prevention Pack: Supporting data for NHS East Sussex

Hypertension treatment

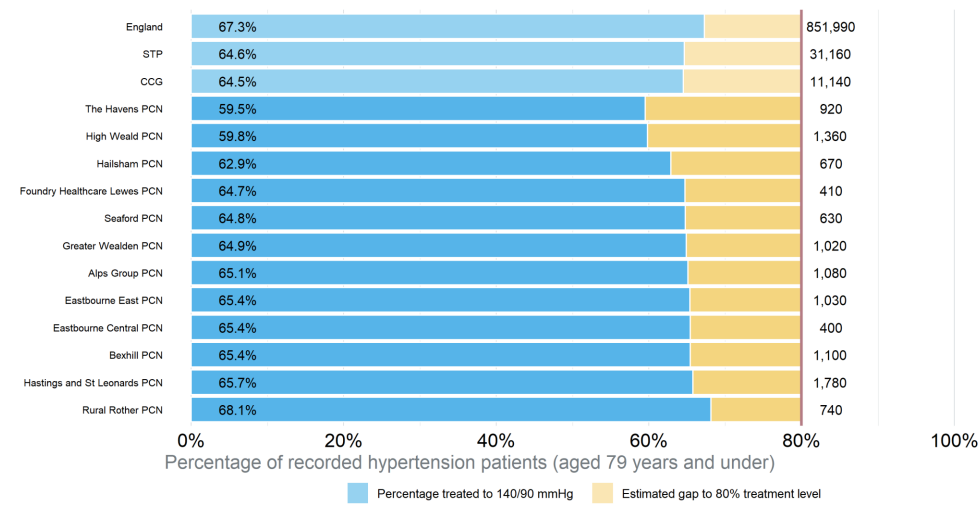
Number of patients aged 79 years and under with recorded hypertension who are treated to 140/90 mmHg, not treated to 140/90 mmHg and who have had a Personalised Care Approach (PCA) recorded for this QOF indicator, by PCN, 2019/20



Source: QOF 2019/20 treatment figures. Numbers in thousands.

Hypertension treatment

Estimated additional number of patients aged 79 years and under with recorded hypertension who need to achieve a blood pressure of 140/90 mmHg, to reach the 80% treatment level, England, STP, CCG and PCN level, 2019/20



Source: QOF 2019/20 treatment figures. Numbers rounded to the nearest 10.

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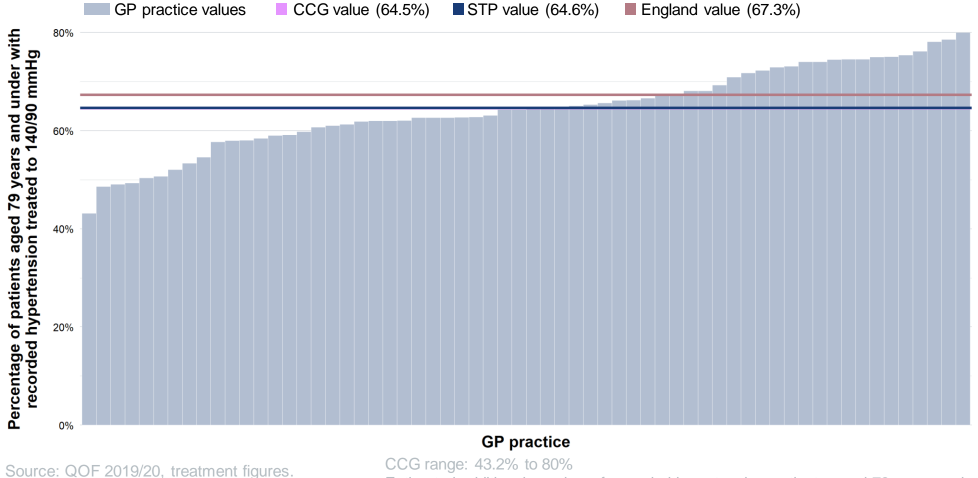
Appendix 1: Hypertension treatment to 140/90 mmHg target for patients aged 79 years and under

GP practice level

80 CVD Prevention Pack: Supporting data for NHS East Sussex

Hypertension treatment:

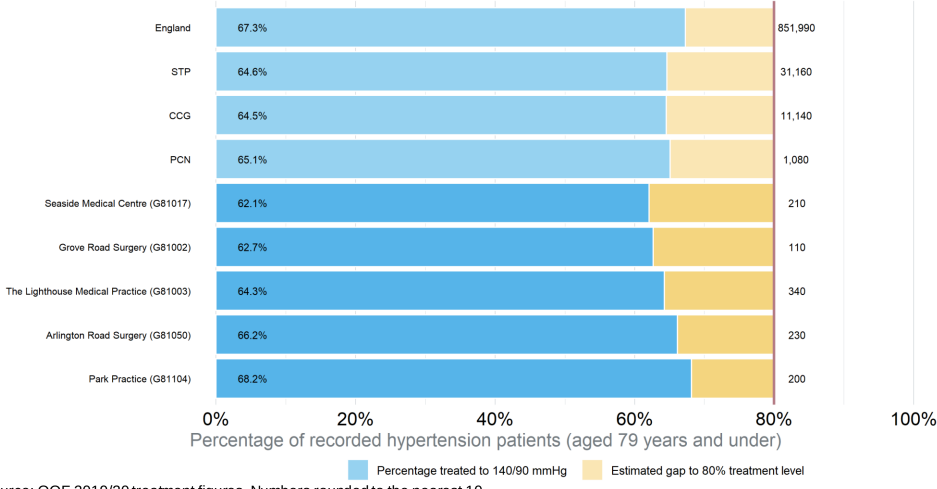
The proportion of patients aged 79 years and under with recorded hypertension who are treated to 140/90 mmHg, by GP practice, NHS East Sussex, 2019/20



Estimated additional number of recorded hypertension patients aged 79 years and under who require blood pressure management to 140/90 mmHg to achieve an 80% treatment level = 11,140 (rounded to the nearest 10)

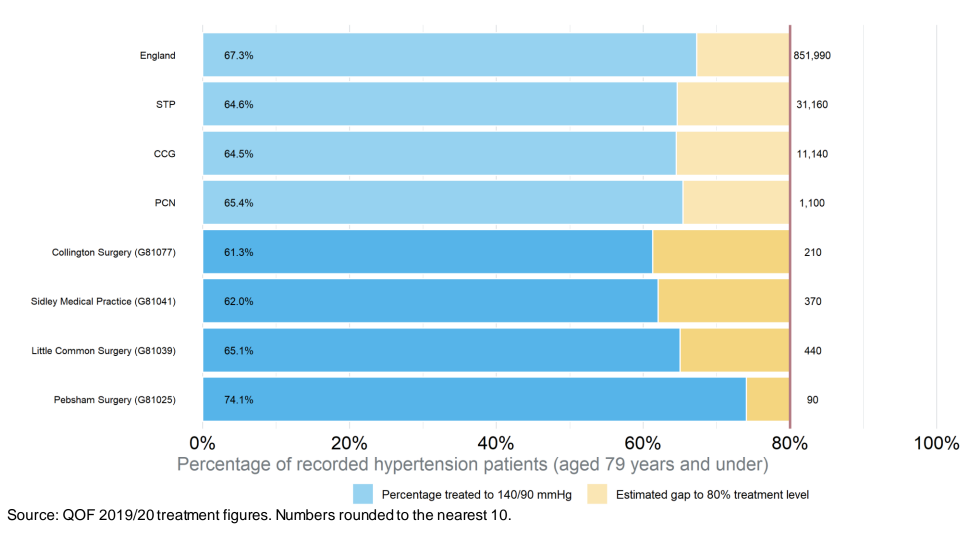
Hypertension treat: Alps Group PCN

Estimated additional number of patients aged 79 years and under with recorded hypertension who need to achieve a blood pressure of 140/90, to reach the 80% treatment level, by GP practice, 2019/20

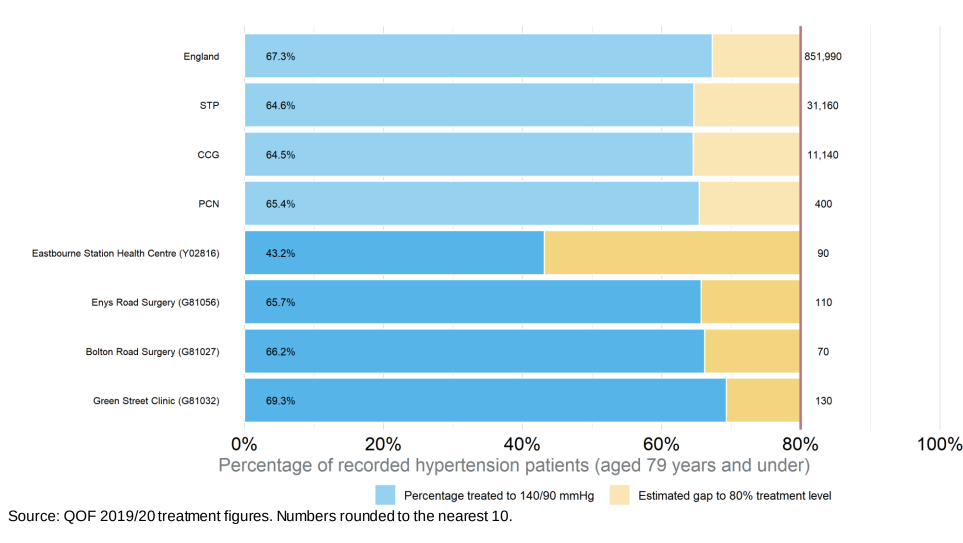


Source: QOF 2019/20 treatment figures. Numbers rounded to the nearest 10.

Hypertension treat: Bexhill PCN

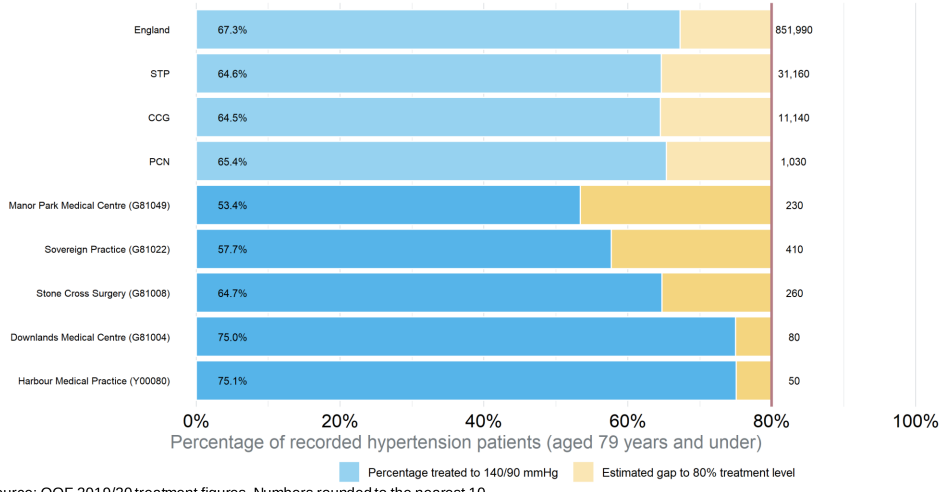


Hypertension treat: Eastbourne Central PCN



Hypertension treat: Eastbourne East PCN

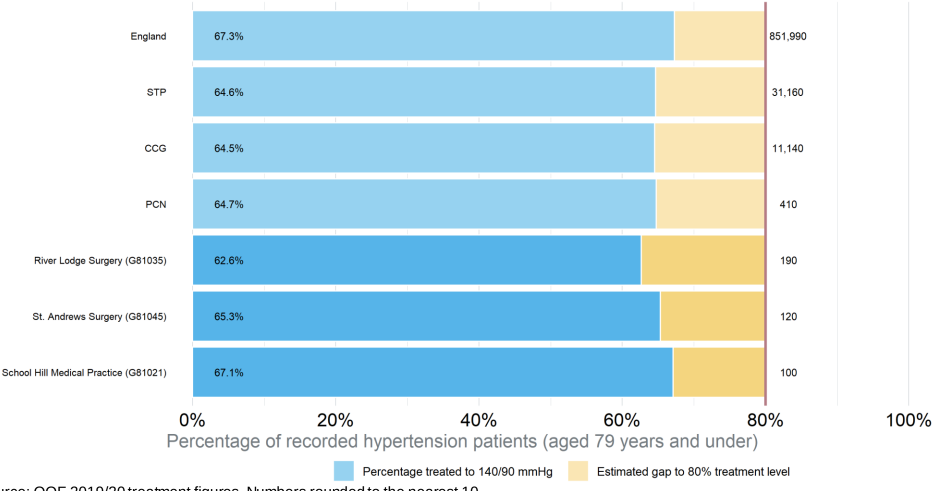
Estimated additional number of patients aged 79 years and under with recorded hypertension who need to achieve a blood pressure of 140/90, to reach the 80% treatment level, by GP practice, 2019/20



Source: QOF 2019/20 treatment figures. Numbers rounded to the nearest 10.

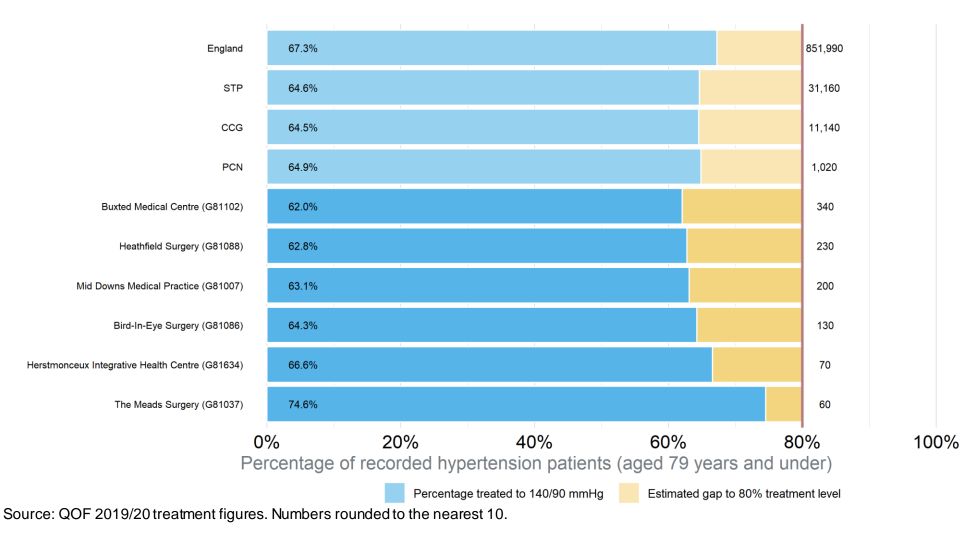
Hypertension treat: Foundry Healthcare Lewes PCN

Estimated additional number of patients aged 79 years and under with recorded hypertension who need to achieve a blood pressure of 140/90, to reach the 80% treatment level, by GP practice, 2019/20

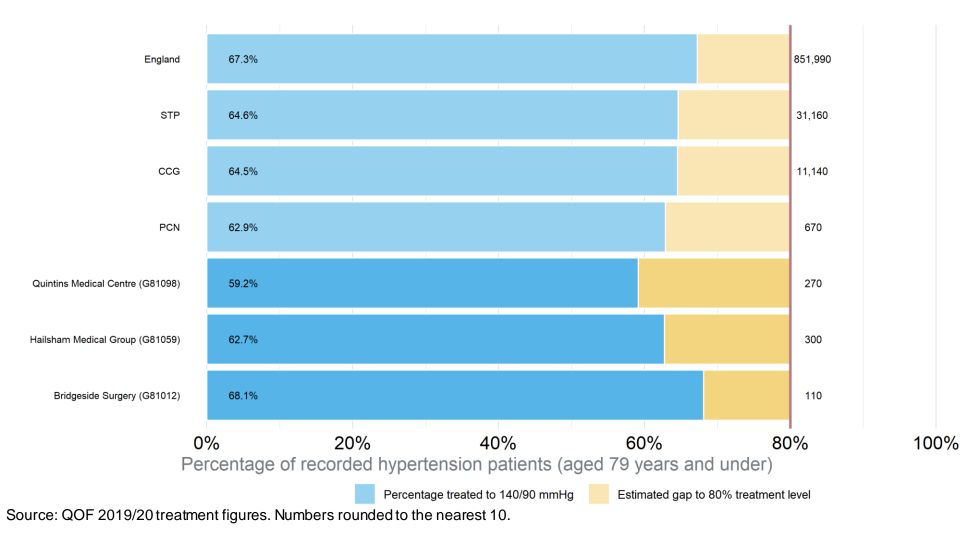


Source: QOF 2019/20 treatment figures. Numbers rounded to the nearest 10.

Hypertension treat: Greater Wealden PCN

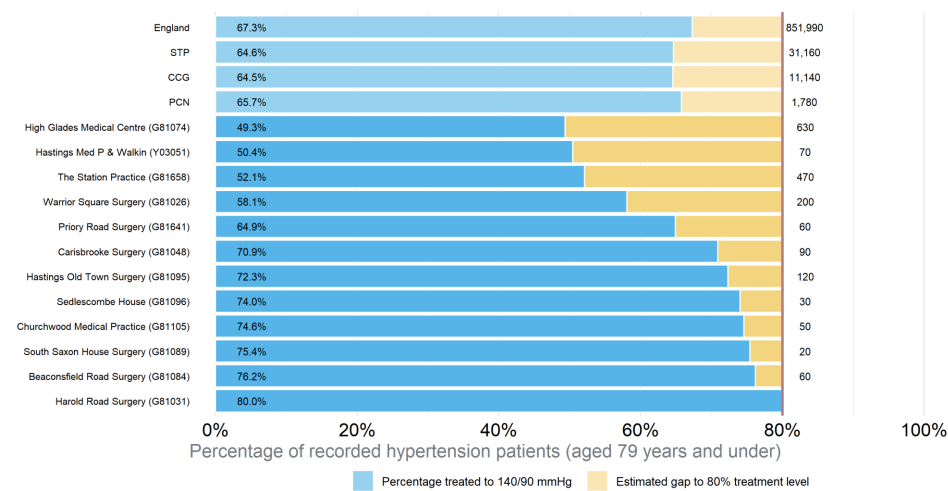


Hypertension treat: Hailsham PCN



Hypertension treat: Hastings and St Leonards PCN

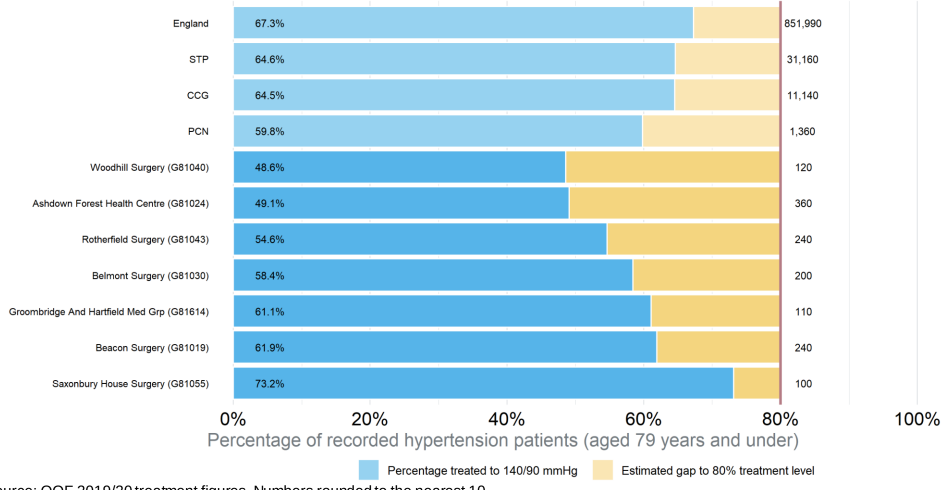
Estimated additional number of patients aged 79 years and under with recorded hypertension who need to achieve a blood pressure of 140/90, to reach the 80% treatment level, by GP practice, 2019/20



Source: QOF 2019/20 treatment figures. Numbers rounded to the nearest 10.

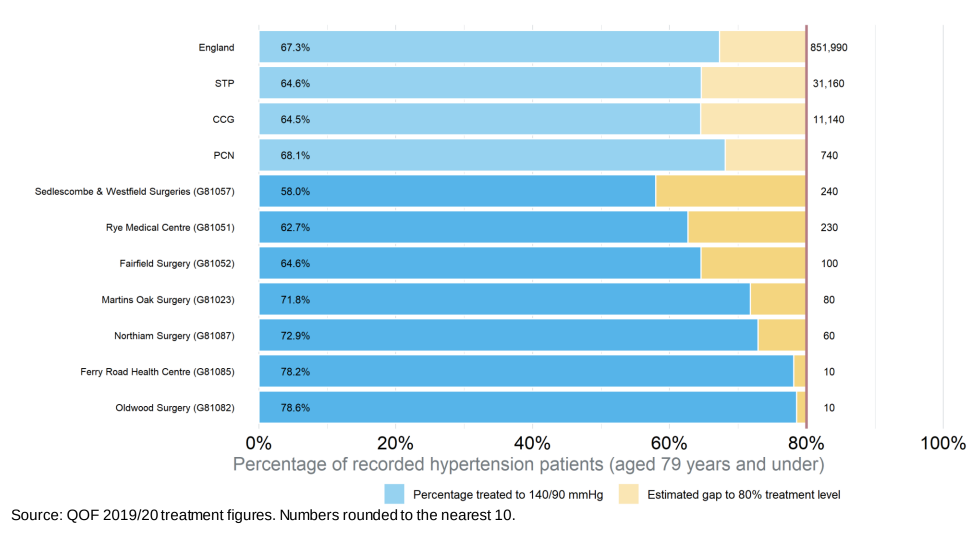
Hypertension treat: High Weald PCN

Estimated additional number of patients aged 79 years and under with recorded hypertension who need to achieve a blood pressure of 140/90, to reach the 80% treatment level, by GP practice, 2019/20

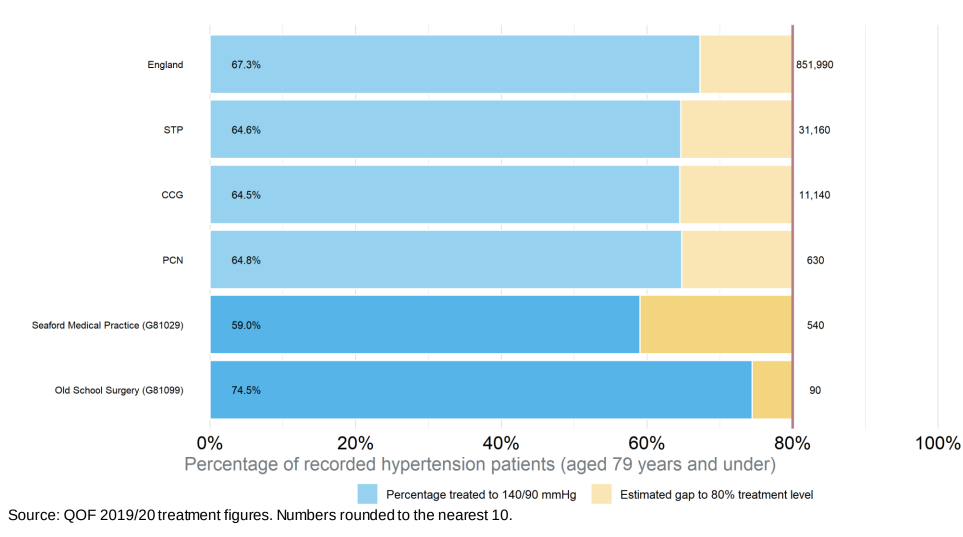


Source: QOF 2019/20 treatment figures. Numbers rounded to the nearest 10.

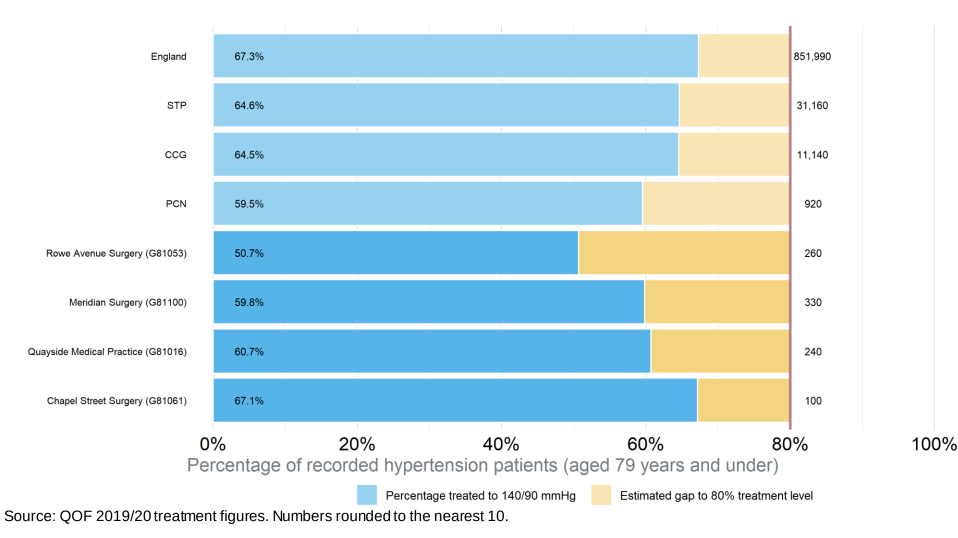
Hypertension treat: Rural Rother PCN



Hypertension treat: Seaford PCN



Hypertension treat: The Havens PCN





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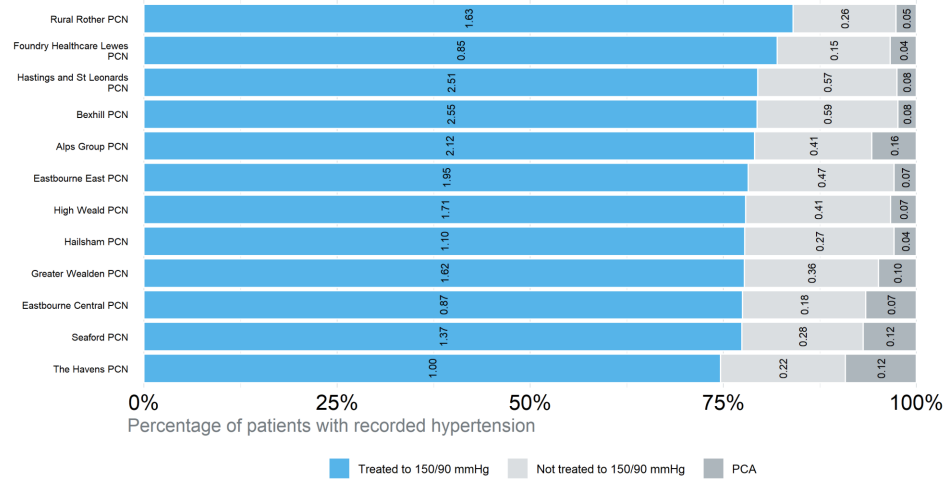
Appendix 2: Hypertension treatment to 150/90mmHg target for patients aged 80 years and over

CCG/PCN level

94 CVD Prevention Pack: Supporting data for NHS East Sussex

Hypertension treatment

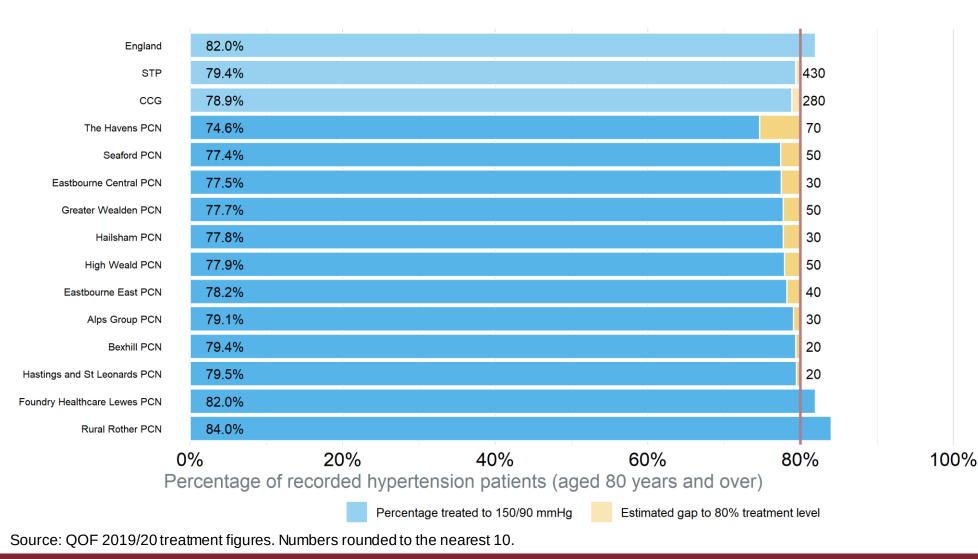
Number of patients aged 80 years and over with recorded hypertension who are treated to 150/90 mmHg, not treated to 150/90 mmHg and who have had a Personalised Care Approach (PCA) recorded for this QOF indicator, by PCN, 2019/20



Source: QOF 2019/20 treatment figures. Numbers in thousands.

Hypertension treatment

Estimated additional number of patients aged 80 years and over with recorded hypertension who need to achieve a blood pressure of 150/90, to reach the 80% treatment level, England, STP, CCG, and PCN level, 2019/20



96 CVD Prevention Pack: Supporting data for NHS East Sussex



Protecting and improving the nation's health

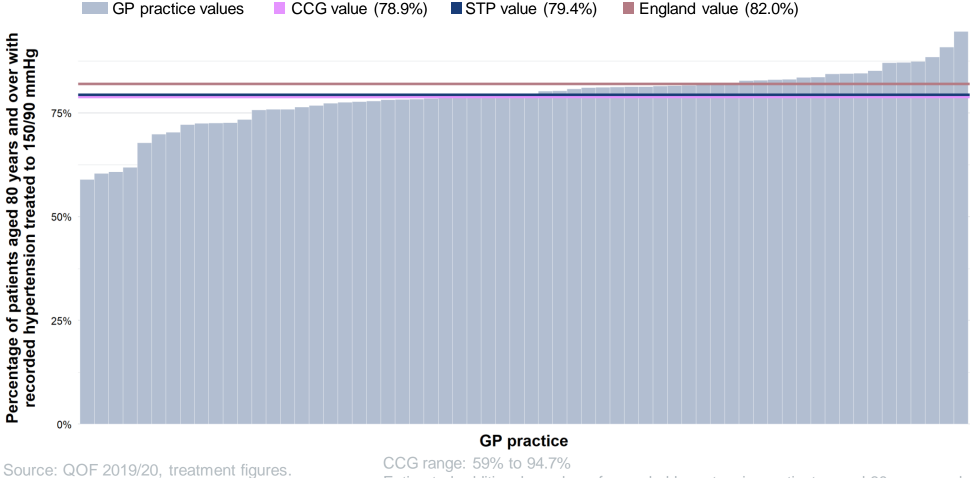
Appendix 2: Hypertension treatment to 150/90 mmHg target for patients aged 80 years and over

GP practice level

97 CVD Prevention Pack: Supporting data for NHS East Sussex

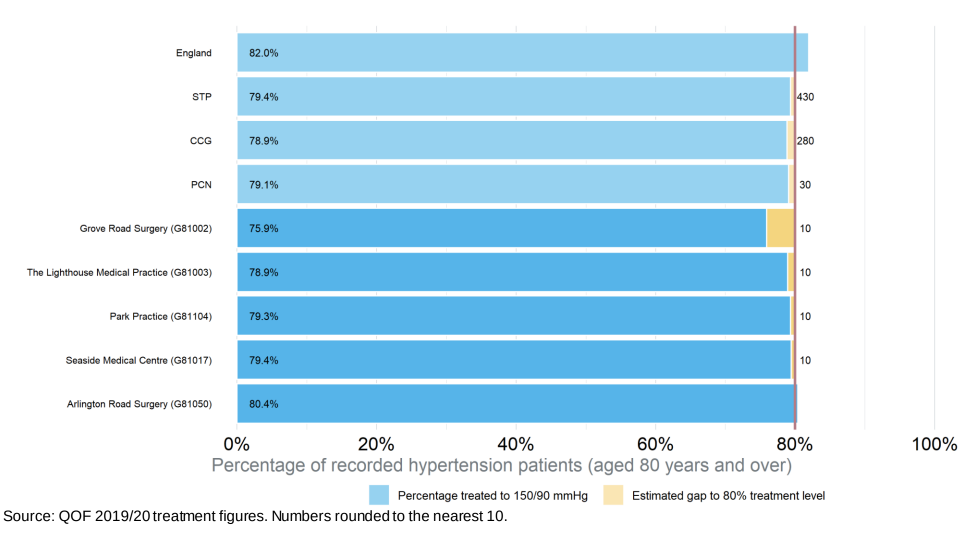
Hypertension treatment:

The proportion of patients aged 80 years and over with recorded hypertension who are treated to 150/90 mmHg, by GP practice, NHS East Sussex, 2019/20

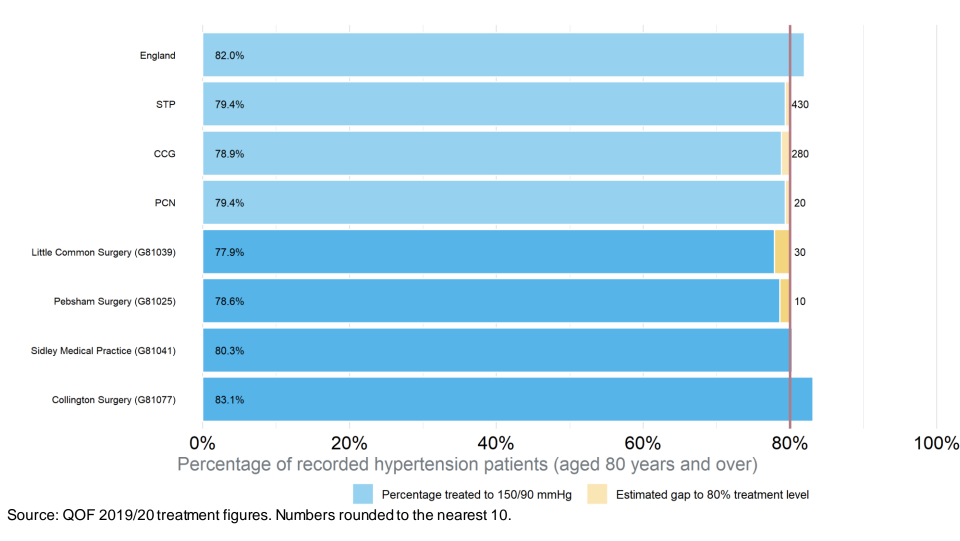


Estimated additional number of recorded hypertension patients aged 80 years and over who require blood pressure management to 150/90 mmHg to achieve an 80% treatment level = 280 (rounded to the nearest 10)

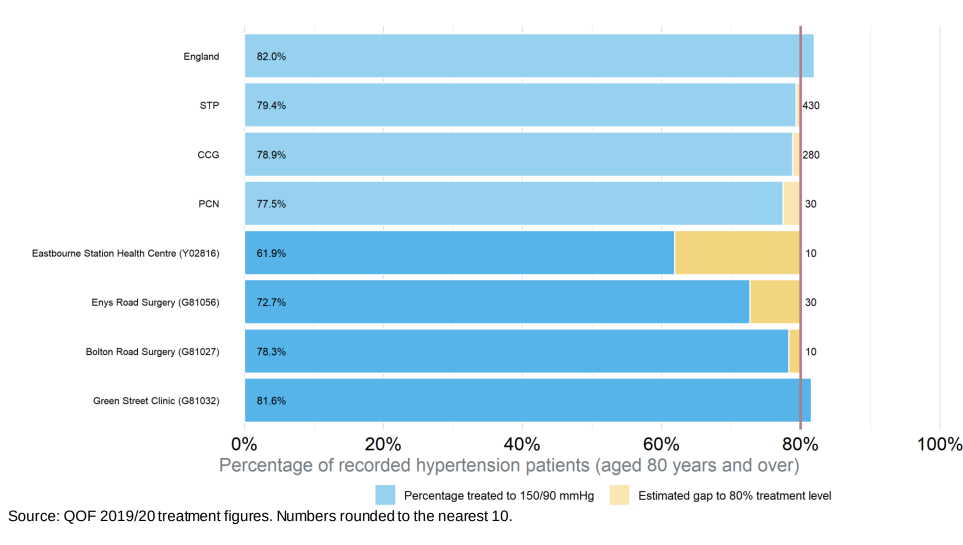
Hypertension treat: Alps Group PCN



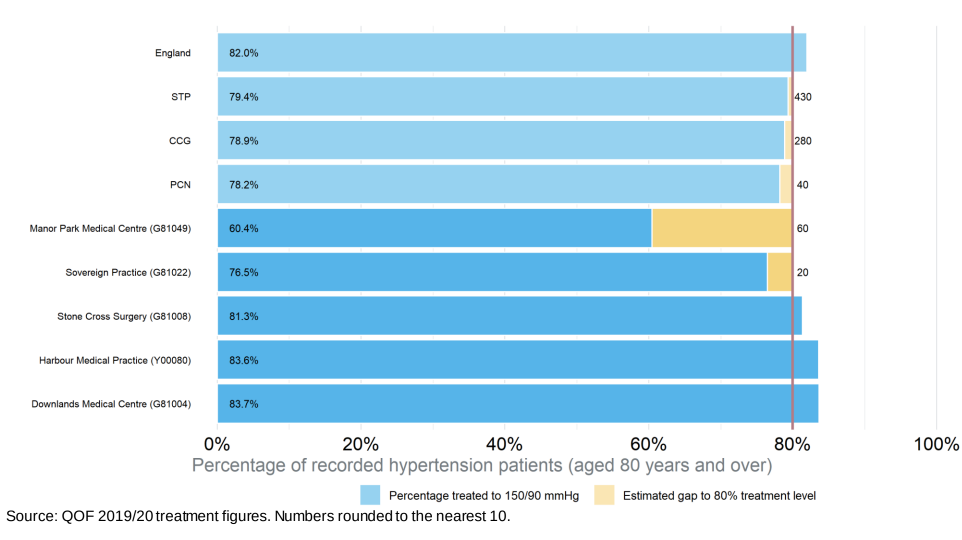
Hypertension treat: Bexhill PCN



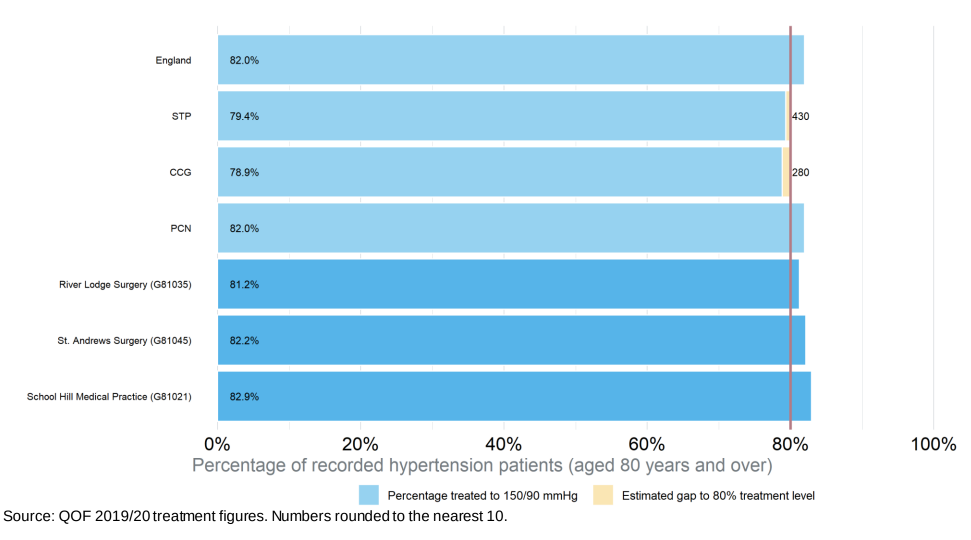
Hypertension treat: Eastbourne Central PCN



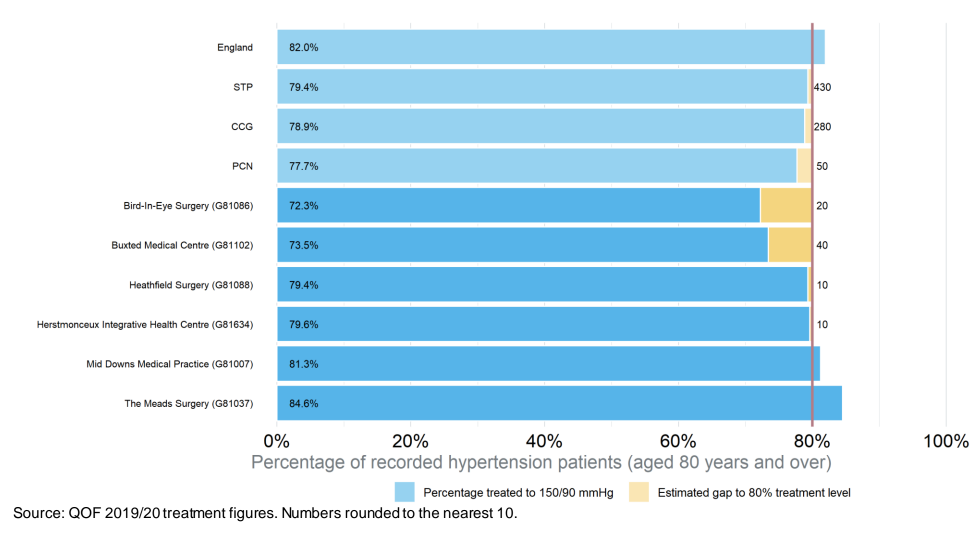
Hypertension treat: Eastbourne East PCN



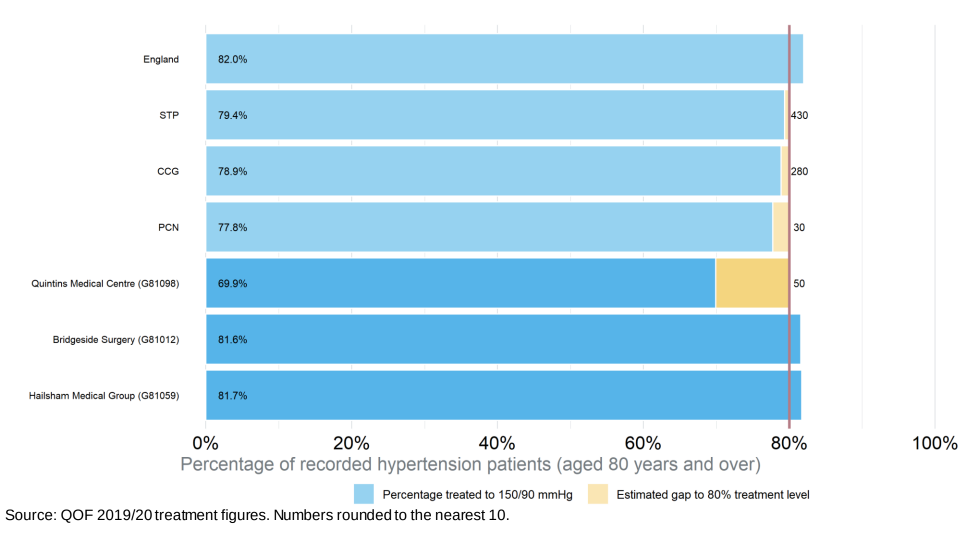
Hypertension treat: Foundry Healthcare Lewes PCN



Hypertension treat: Greater Wealden PCN

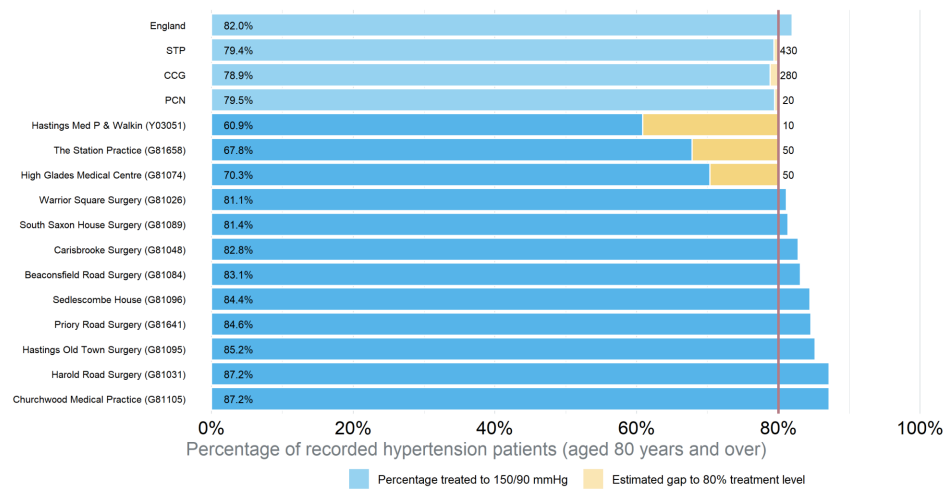


Hypertension treat: Hailsham PCN



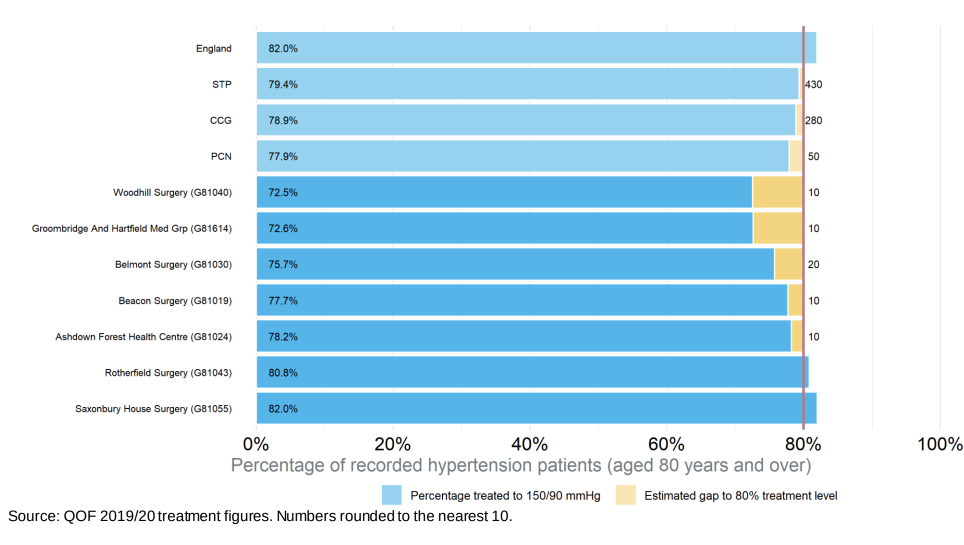
Hypertension treat: Hastings and St Leonards PCN

Estimated additional number of patients aged 80 years and over with recorded hypertension who need to achieve a blood pressure of 150/90, to reach the 80% treatment level, by GP practice, 2019/20

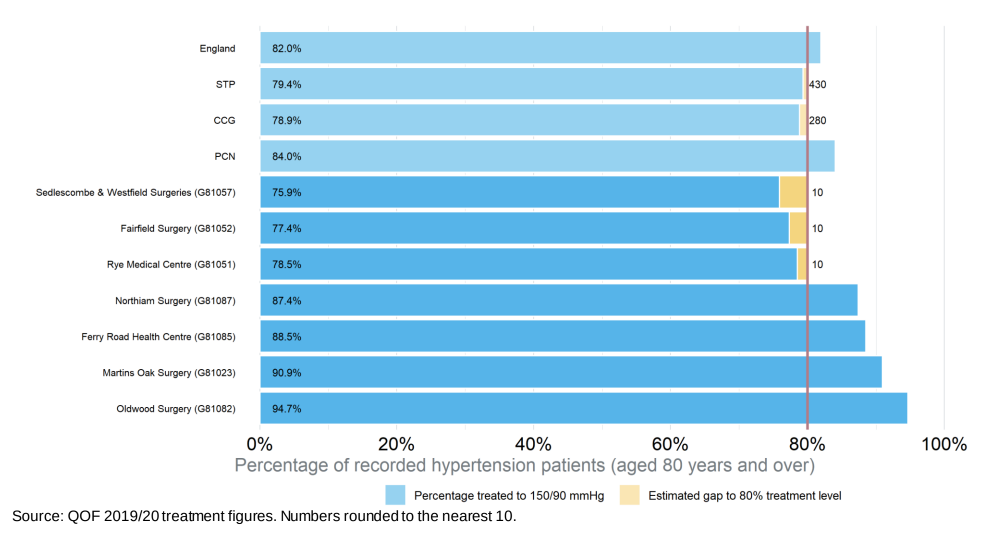


Source: QOF 2019/20 treatment figures. Numbers rounded to the nearest 10.

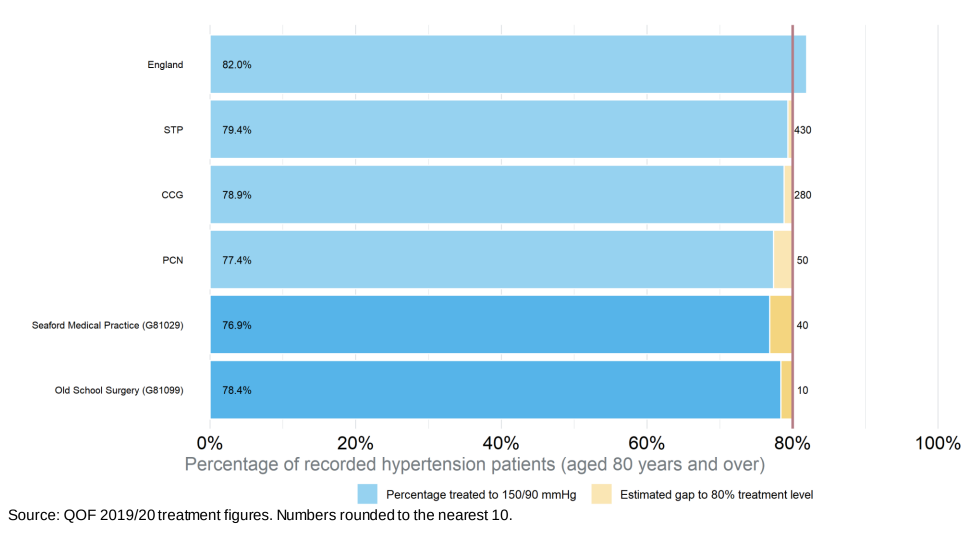
Hypertension treat: High Weald PCN



Hypertension treat: Rural Rother PCN



Hypertension treat: Seaford PCN



Hypertension treat: The Havens PCN

