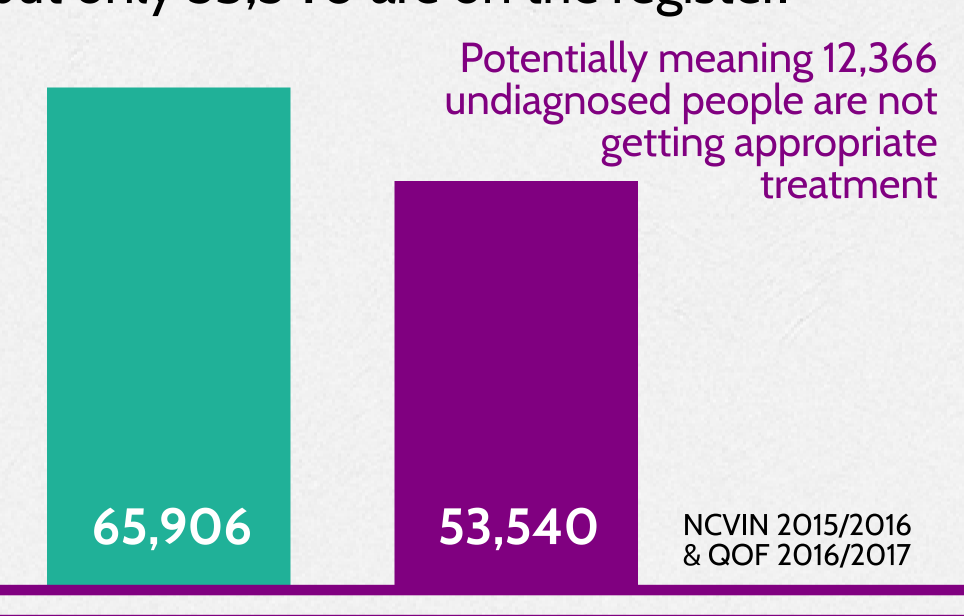
National programme to prevent AF related stroke

West of England AHSN

2016/2017

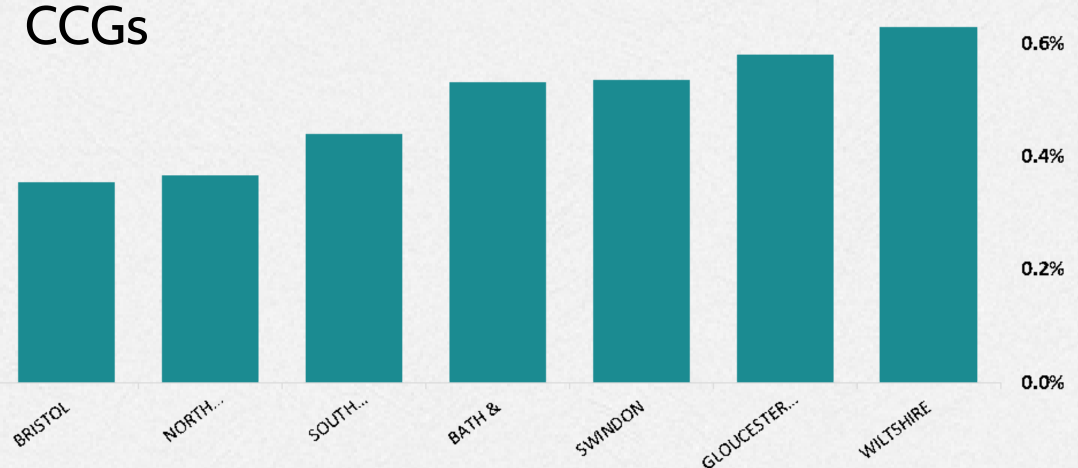


It is expected that 65,906 people will have AF in West of England's CCGs, but only 53,540 are on the register.



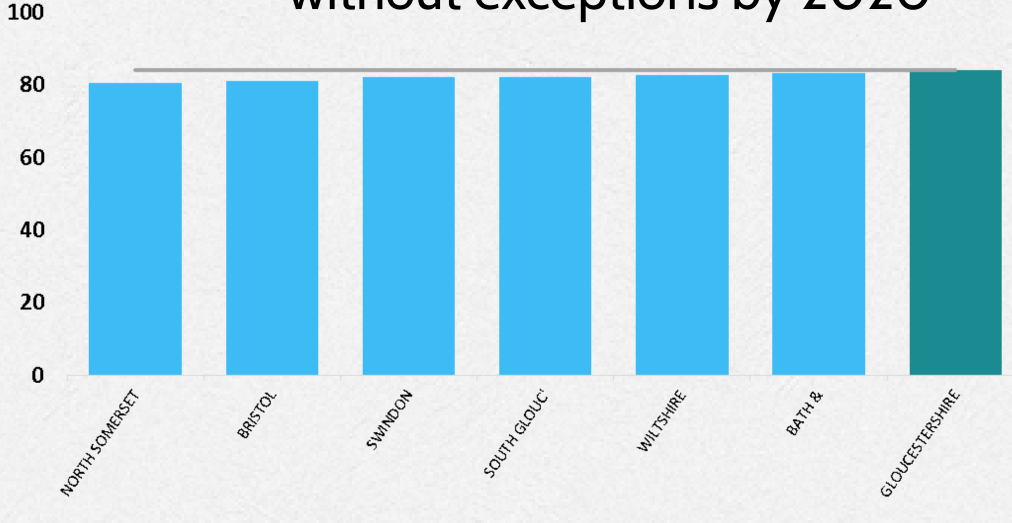
Detection of AF:

The proportion of patients on each GP register with undetected AF varies across the



1/7

CCGs met the AHSN Network target treatment rate of 84% without exceptions by 2020



Patients receiving intervention (%) 16/17

83% of people at risk of stroke (CHA₂ DS₂ - VASc ≥ 2) in West of England's CCGs were treated

Initiation of anticoagulants:

650 strokes in people with known AF

269 of these were not being treated with anticoagulants

41.4% untreated

QOF 2016/2017 AF007

SSNAP 2017/2018

What can be done to reduce atrial fibrillation related strokes?

— Target intervention rate



DETECT

PROTECT

PERFECT



2,509 additional AFs need to be detected to achieve 85% detected prevalence target by end 2019/2020

7,671

people diagnosed with AF in this AHSN's CCGs and at risk of stroke $(CHA_2 DS_2 - VASc \ge 2)$ are not being treated with anticoagulants

QOF 2016/2017

83%

of stroke patients with known AF who were prescribed anticoagulants were found to have inadequate anticoagulation control, a recent London study found.

Imperial Stroke Database SSNAP July 2014 - January 2016