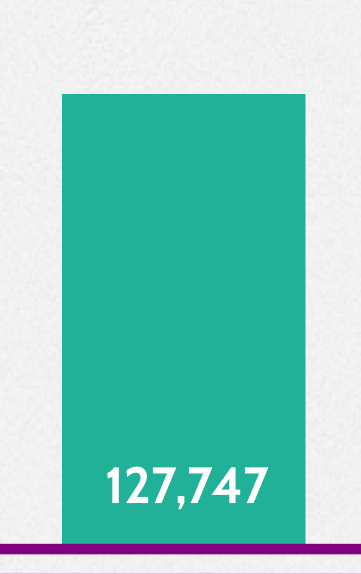
National programme to prevent AF related stroke

Eastern AHSN

2016/2017

It is expected that 127,747 people will have AF in Eastern's CCGs, but only 95,838 are on the register.



Potentially meaning 31,909 undiagnosed people are not getting appropriate treatment

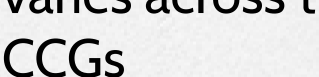
95,838

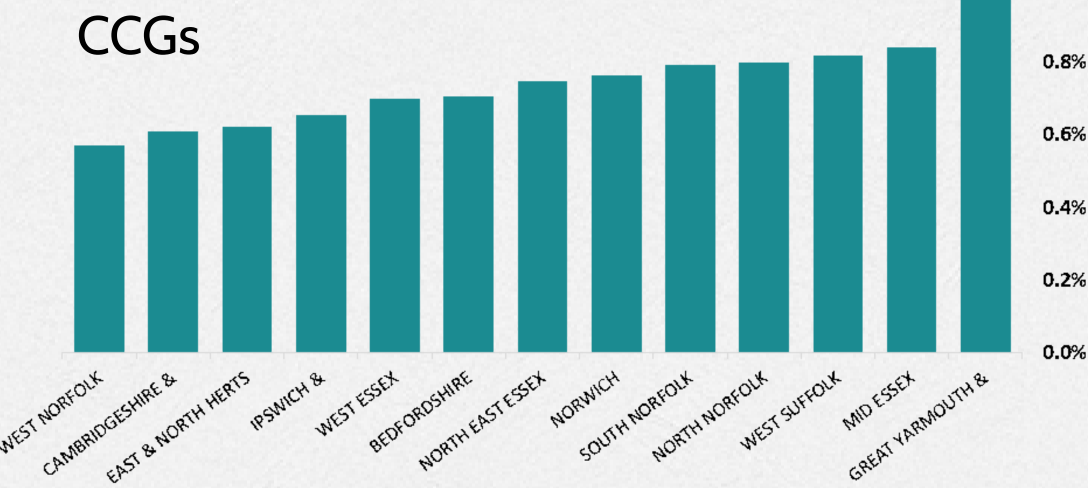
NCVIN 2015/2016 & QOF 2016/2017

Detection of AF:

1.0%

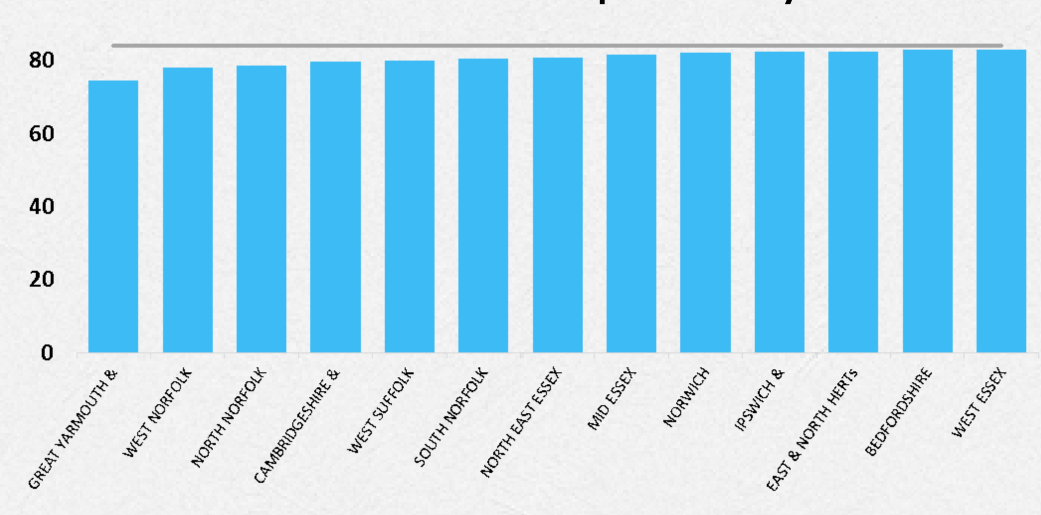
The proportion of patients on each GP register with undetected AF varies across the





100

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



Patients receiving intervention (%) 16/17

of people at risk of stroke (CHA₂ DS₂ - VASc ≥ 2) in Eastern's CCGs were treated

— Target intervention rate

Initiation of anticoagulants:

1384 strokes in people with known AF

598 of these were not being treated with anticoagulants

43.2% untreated

QOF 2016/2017 AFO07

SSNAP 2017/2018

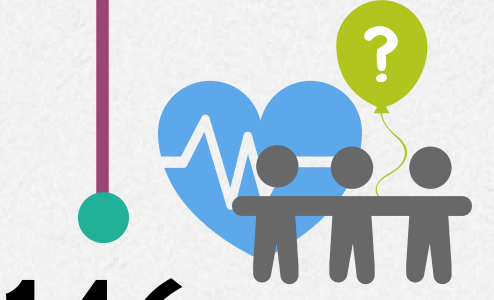
What can be done to reduce atrial fibrillation related strokes?



DETECT

PROTECT

PERFECT



17,146 additional AFs need to be detected to achieve 85% detected prevalence target by end 2019/2020

15,230

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