**Project aims:**

* To ensure all patients on the AF register have had an assessment of stroke risk using CHA2DS2VASc in line with the new QOF indicators from 2015/16
* To ensure all patients considered at risk are offered appropriate anticoagulant therapy, including reviewing any patients currently treated with aspirin for stroke prevention in AF
* To identify reasons why patients at risk are not currently offered anticoagulation
* To educate practice staff on the use of stroke risk assessment tools, bleeding risk assessment tools and the role of anticoagulation in stroke prevention in AF.

**Project title:**

Optimising Anticoagulation for AF in Primary Care- Lambeth and Southwark CCGs and King’s College Hospital

**Outcomes:**

1340 patients were reviewed in virtual clinics across Lambeth and Southwark from Oct 2015 to Dec 2016.

In Lambeth CCG: 567additional patients have been anticoagulated which will prevent up to 20 strokes per annum

In Southwark CCG 725 additional patients have been anticoagulated whichwill prevent up to 25 strokes per annum.

**Total number of additional patients anticoagulated = 1292 Expected outcome: up to 45 strokes prevented per annum**

**Cost:**

Not specified – see resources link for further information.