New early atrial fibrillation (AF) detection by an automated remote monitoring system on hyperacute stroke unit (HASU)

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Atrial Fibrillation (AF) and Stroke

AF is a major cause of ischemic strokes and stroke. It is a major cause of ischemic strokes and stroke. It increases the risk of having a stroke by up to five times. It is estimated to cause around 12,500 strokes in the UK per year. (NICE 2014)

How do you monitor AF in your department?
• 12 lead ECG (Will it diagnose paroxysmal AF?)
• Visual cardiac monitor inspection (Is it reliable?)
• 24 hr OP ECG (How long does it take to get results? Is duration sufficient?)

Innovative cardiac AF monitoring system

We installed a Nihon Kohden monitoring system with remote rhythm analysis for AF detection (Apoplex). Every night the rhythm is remotely analysed. An email report is generated. By the time of the HASU ward round the analysis is available for review.

Rhythm analysis method
• Apoplex
  - Automated algorithm based statistical stroke risk analysis (SRA) of ECG recordings
  - R-R intervals variability used to calculate the risk for paroxysmal AF (PAF)
  - New PAF detection - 40%–170% higher than 24hr Holter or ward based ECG monitoring on its own (Rizos et al. 2012)

Method
We retrospectively analysed Apoplex AF reports for four months in 2016. Notes were reviewed when new AF had been detected. Demographics and an anticoagulation plan were recorded.

Results
• 30 positive cases were identified via Apoplex reports
• 2 cases false positive
• Of the remaining 28 cases - 17 new AF cases, 11 previously known AF
• The average cohort age was 83 y/o
• Average duration of monitoring - 22.9 hrs
• Out of 17 new AF cases 10 were anticoagulated

Conclusion
• This is a novel system with evidence based AF detection
• Our system has proved effective in AF detection and easy to integrate into daily HASU care
• It allows early anticoagulation avoiding overuse of outpatient 24h tapes
• There may be clinical and cost benefit of this system

Discussion / future plans
• Expansion to use Apoplex Holters for longer duration recordings
• Telemetry networking for mobile HASU patients
• Monitoring of TIA clinic patients
• Evaluation of false negative results
• Retrospective monitoring for mobile HASU patients
• New PAF detection - 40%–170% higher than 24hr Holter or ward based ECG monitoring on its own

Declarations
• Nil

References