The primary aim of the study is to identify top audit of epilepsy practice in a district general hospital.

Methods In this observational hospital based study electronic data was analysed focusing on medical diagnosis and seasonal distribution over a period of 5 years (Sep 2013 to August 2018). Data was collected and analysed by the two authors. Excluded from the study neonates and those attended with non-medical conditions (e.g. injuries, surgical problems).

Results It was found that:....

Conclusion Through educational sessions and teamwork a marked improvement was seen at handover after three months. Due to the changes implemented, handover became more efficient and also benefitted patients as the quality of care improved. The next step would be to start educating NCHDs at the beginning of each changeover so that handover continues to run smoothly.

References
1. Epilepsy in children and young people. NICE guidelines (2013)
2. The 2017 ILAE Classification of Seizures