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**PTH-25** IS THE QUALITY OF A COLONOSCOPY AFFECTED BY THE DAY OF THE WEEK?

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**Introduction** In 2016 the BSG and JAG published the ‘key performance indicators and quality assurance standards for colonoscopy’. This includes a series of measures that can be used to assess endoscopy standards and ensure that there is a high level of practice. With a greater demand for colonoscopies and weekend lists, our study aimed to assess whether these standards are affected by the day of the week the exam is performed on.

**Methods** Data was collected for 494 patients between January 2019 and March 2019 using our electronic booking calendar and reporting software (EPR and Unisoft). Our four outcome measures were: caecal intubation, polyp detection and whether or not greater than 50mcg of Fentanyl or 2mg of Midazolam had been used for sedation. These are all standards included in the BSG/JAG guidance highlighted above. Our six independent variables were the days of the week that colonoscopy is currently performed on, Monday through to Saturday. The statistical analysis began with descriptive statistics, including a Chi-Squared test, followed by a multivariate logistic regression, all using the SPSS statistical programme.

**Results** In our Chi-squared analysis, Polyp detection (p<0.001) and the amount of Midazolam given (p<0.001) were not independent of the day of the week, whereas both caecal intubation and the amount of fentanyl given were. Following on from this, in the multivariate analysis, we have shown that you are significantly (p<0.05) less likely to have a polyp detected on a Monday (adjusted OR= 0.44, 95% CI 0.21-0.89), Friday (0.31, 0.14-0.72) and Saturday (0.43, 0.21-0.88). You are significantly (p<0.01) more likely to be given greater amounts of Midazolam on some days compared to others. For both groups Friday and Saturday were the most given greater amounts of Midazolam on some days compared to others. For both groups Friday and Saturday were the most strongly associated with a poor outcome, suggesting that there may be a ‘weekend effect’ in colonoscopy standards. Two limitations of the study are that we cannot account of individual practices and the monetary savings, as Gastroenterology is an interventional specialty, formulating a robust management plan often necessitates investigations. Straightforward patients may be investigated via ‘Straight to Test’ (STT) pathways (through endoscopic assessment or imaging), following which it is decided if an outpatient clinic appointment (OPA) is needed. Complex or co-morbid patients require a clinic appointment first.

Here, we sought to establish the benefit of utilising a dedicated UGI cancer Clinical Nurse Specialist (CNS) to triage target UGI referrals.

**Methods** Using Electronic Patient Records (EPR), we collated data for all target referrals to Barnet and Chase Farm Hospitals (BCFH) during a 1-month period (February 2019); each was triaged by a Gastroenterology consultant, who assigned patients to receive an OPA or undergo STT assessment. We then asked our UGI CNS to state, for each patient, what they would have done (i.e. request an OPA or arrange STT assessment). This was blinded – our CNS was unaware which option the triage consultant had chosen. We then recorded – regardless of whether our CNS and the consultant had agreed with regards to OPA vs STT assessment – whether or not the investigations eventually requested via OPA were nonetheless in keeping with the STT investigations our CNS suggested.

**Results** During February 2019, there were 164 target referrals to BCFH, 8 of which were later withdrawn (3 were also referred to, and instead seen by, the Lower GI service; 2 were seen in different trusts; 1 was instead seen by ENT; 1 was rejected; 1 did not attend an OPA).

Of 156 referrals analysed, our UGI CNS agreed with the triage consultant’s choice of OPA vs STT investigation in 63.5% (n=99). We also assessed whether our CNS agreed with the consultant’s choice of investigations (whether requested via an OPA or the STT pathway). Here, we excluded a further 8 cases due to lack of available data. Of 148 referrals included in this subsequent analysis, there was 93.9% (n=139) agreement as regards the investigations chosen by our CNS and the triage consultant.

**Conclusions** Whilst our UGI CNS agreed with the consultant selection of OPA vs STT investigation in only 63.5% of cases, they ultimately selected the same investigations in 93.9% of cases. This corroborates the notion that, an OPA is unnecessary prior to investigation, and may not be required at all. These findings strongly support having a dedicated UGI CNS to triage target referrals. Benefits include streamlining of the process, faster outcomes for patients, monetary savings, and reduced demand for OPA slots.

**PTH-26** AUDITING TARGET UPPER GI REFERRALS – UTILISING A DEDICATED UPPER GI CLINICAL NURSE SPECIALIST TRIAGE


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**Introduction** Target referrals for suspected Upper Gastrointestinal (UGI) cancer constitute a large proportion of any Gastroenterology service workload – and failure to refer via the correct pathway can prove costly in terms of both time and money. As Gastroenterology is an interventional specialty, formulating a robust management plan often necessitates investigations. Straightforward patients may be investigated via ‘Straight to Test’ (STT) pathways (through endoscopic assessment or imaging), following which it is decided if an outpatient clinic appointment (OPA) is needed. Complex or co-morbid patients require a clinic appointment first.

Here, we sought to establish the benefit of utilising a dedicated UGI cancer Clinical Nurse Specialist (CNS) to triage target UGI referrals.

**Methods** Using Electronic Patient Records (EPR), we collated data for all target referrals to Barnet and Chase Farm Hospitals (BCFH) during a 1-month period (February 2019); each was triaged by a Gastroenterology consultant, who assigned patients to receive an OPA or undergo STT assessment. We then asked our UGI CNS to state, for each patient, what they would have done (i.e. request an OPA or arrange STT assessment). This was blinded – our CNS was unaware which option the triage consultant had chosen. We then recorded – regardless of whether our CNS and the consultant had agreed with regards to OPA vs STT assessment – whether or not the investigations eventually requested via OPA were nonetheless in keeping with the STT investigations our CNS suggested.

**Results** During February 2019, there were 164 target referrals to BCFH, 8 of which were later withdrawn (3 were also referred to, and instead seen by, the Lower GI service; 2 were seen in different trusts; 1 was instead seen by ENT; 1 was rejected; 1 did not attend an OPA).

Of 156 referrals analysed, our UGI CNS agreed with the triage consultant’s choice of OPA vs STT investigation in 63.5% (n=99). We also assessed whether our CNS agreed with the consultant’s choice of investigations (whether requested via an OPA or the STT pathway). Here, we excluded a further 8 cases due to lack of available data. Of 148 referrals included in this subsequent analysis, there was 93.9% (n=139) agreement as regards the investigations chosen by our CNS and the triage consultant.

**Conclusions** Whilst our UGI CNS agreed with the consultant selection of OPA vs STT investigation in only 63.5% of cases, they ultimately selected the same investigations in 93.9% of cases. This corroborates the notion that, an OPA is unnecessary prior to investigation, and may not be required at all. These findings strongly support having a dedicated UGI CNS to triage target referrals. Benefits include streamlining of the process, faster outcomes for patients, monetary savings, and reduced demand for OPA slots.