1. THE "AFTER HOURS" EFFECT AND ROLE OF ENDOSCOPY SETTING ON OUTCOMES IN PATIENTS WITH ESOPHAGEAL FOOD IMPACTION: RESULTS FROM A MULTI-CENTER STUDY. Authors: <u>Wadhavkar N</u>, <u>Roussel B</u>, Monteiro JF, Bains K, <u>Bhomick K</u>, <u>Mohamed M</u>, <u>Kalligeros M</u>, **Fine S**.

2. TYPE OF ANESTHESIA AND OUTCOMES IN PATIENTS UNDERGOING ENDOSCOPIC DISIMPACTION OF ESOPHAGEAL FOOD BOLUS - A MULTICENTER EXPERIENCE. Authors: <u>Bhomick K</u>, <u>Roussel B</u>, Monteiro JF, Bains K, <u>Mohamed M</u>, <u>Wadhavkar N</u>, <u>Kalligeros M</u>, **Fine S**.

3. TIMING OF STEROID THERAPY AND QUANTIFERON GOLD TESTING IN THE INPATIENT SETTING AND ITS IMPACT ON THE MANAGEMENT OF INFLAMMATORY BOWEL DISEASE PATIENTS. Authors: **Guo A**, <u>Chokshi A</u>, Monteiro JFG, Smith E, <u>Elfanagely Y</u>, **Fine S**, **Rich H**.

4. A COST ANALYSIS REVIEW OF THE ADDITION OF A PATIENT NAVIGATOR AND FECAL IMMUNOCHEMICAL TESTING ON COLORECTAL CANCER SCREENING. Authors: <u>Fiske H</u>, Hilliard R, Monteiro JFG, Grisson R, Holloway M, Bridges Feliz C, **Rich H**.

5. IMPROVING HEALTH CONFIDENCE IN ADULTS WITH INFLAMMATORY BOWEL DISEASES MAY REDUCE HEALTHCARE UTILIZATION INDEPENDENT OF DISEASE DURATION. Authors: Tse CS, <u>Fiske H</u>, Weng CH, **Shah S**, Lewis J, Siegel C, Oliver BJ, Weaver A, Melmed G, vanDeen W.

6. OUTCOMES AND COST-EFFECTIVENESS ANALYSIS OF CTA-FIRST POLICY IN PATIENTS WITH LOWER GI BLEED. Authors: <u>Kalligeros M</u>, <u>Marino D</u>, <u>Sunkara N</u>, Monteiro JFG, <u>Argueta</u> <u>E</u>, **Rupawala A, Shah S, Rich H**.

7. PREDICTORS OF RADIATION EXPOSURE IN ERCP FOR CHOLEDOCHOLITHIASIS: A MULTI-INSTITUTIONAL RETROSPECTIVE STUDY AT TERTIARY ACADEMIC CENTERS. Authors: <u>Marino D</u>, <u>Farrakhan K</u>, <u>Mohammed M</u>, Monteiro M, <u>Patwa S</u>, <u>Mitsuyama R</u>, <u>Kothadia S</u>, <u>Chokshi A</u>, <u>Kalligeros M</u>, **Habr, F**, **Rich H**, Asombang A.

8. DYE CHROMOENDOSCOPY IS SUPERIOR TO HIGH-DEFINITION WHITE LIGHT ENDOSCOPY IN INFLAMMATORY BOWEL DISEASE CANCER SURVEILLANCE: AN UPDATED META-ANALYSIS OF RANDOMIZED CLINICAL TRIALS. Authors: <u>Mohammed M</u>, <u>Marino D</u>, Elfert K, Beran A, Abdallah M, **Shah S**.

9. AGE AND BMI, BUT NOT GENDER, IMPACT RADIATION EXPOSURE DURATION DURING ERCP: RESULTS FROM A MULTICENTRIC SAMPLE Authors: <u>Mohammed M</u>, <u>Marino D</u>, Monteiro M, <u>Farrakhan K</u>, <u>Pearlstein E</u>, <u>Mitsuyama R</u>, <u>Kothadia S</u>, <u>Patwa S</u>, <u>Chokshi A</u>, **Rich H**, Asombang A.

10. INCREASED MORTALITY RISK ASSOCIATED WITH GASTROSTOMY FEEDING TUBES INSERTION IN PATIENTS WITH CIRRHOSIS: RESULTS FROM A META-ANALYSIS. Authors: <u>Mohammed M</u>, Elfert K<u>, Marino D</u>, Beran A, Jaber F, Ahmed K, Abdalla A, Abdu M, <u>Farrakhan K</u>, Issac AG, Abdallah M, **Farrel R**. 11. IMPACT OF CIRRHOSIS AND CIRRHOSIS-RELATED ASCITES ON PERCUTANEOUS ENDOSCOPIC GASTROSTOMY (PEG) FEEDING TUBE OUTCOMES: RESULTS FROM A NATIONALLY REPRESENTATIVE COHORT. Authors: <u>Mohamed MF</u>, Elfert K, Abosheaishaa H, Ahmed K, <u>Marino D, Krane A</u>, Jaber F, Abdu M, <u>Beran A</u>, Abdalla A, Abdallah M, **Shah S**.

12. TRENDS IN ACQUISITIONS OF GASTROENTEROLOGY PRACTICES FROM 2012 TO 2022. Authors: <u>Marino D, Mohamed MF, Kwon MHM</u>, Dang N, Fraser S, **Shah S**.

13. INTEGRATING TEMPORAL INFORMATION INTO DEEP LEARNING MODEL FOR GASTROINTESTINAL ORGAN CLASSIFICATION ON CAPSULE ENDOSCOPY IMAGES. Authors: Fangsaard P, Pawgasame W, <u>Guo A</u>, Charoenpong T, Wiwatwattana N, Mullin G, **Rich HG**, Charoen A.