Academic Life in Emergency Medicine (ALiEM) Blog and Podcast Watch: Gastrointestinal Emergencies

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Abstract

The Academic Life in Emergency Medicine (ALiEM) Approved Instructional Resources (AIR) Series and Approved Instructional Resources - Professional (AIR-Pro) Series were created in 2014 and 2015, respectively, in response to the growing need to curate online educational content as well as to create a nationally available curriculum that meets individualized interactive instruction criteria for emergency medicine (EM) trainees. These two online series identify high-quality educational blog and podcast content using an expert-based approach.

We summarize the accredited posts on gastrointestinal emergencies that met our a priori determined quality criteria per evaluation by eight experienced faculty educators in EM.

Categories: Emergency Medicine

Keywords: emergency medicine, free open access medical education, gastrointestinal emergencies

Introduction And Background

Emergency medicine (EM) has been at the forefront in the adoption of social media platforms as a means to disseminate knowledge with a rapid rise of educational content available through blogs and podcasts [1]. However, the assessment of quality with regard to these online educational resources for both educators and learners has only made preliminary progress [2-4]. Additionally, in 2008, the Accreditation Council for Graduate Medical Education endorsed a decrease in synchronous conference experiences for EM residency programs by up to 20% in exchange for what was termed Individualized Interactive Instruction (III) [5]. Therefore, a need emerged to develop a national curriculum that both satisfied requirements for III as well as established a standardized method to assess quality for online educational resources.

The Academic Life in Emergency Medicine (ALiEM) Approved Instructional Resources (AIR) Series and Approved Instructional Resources - Professional (AIR-Pro) Series were created in 2014 and 2015, respectively, to fill these gaps [6-7]. Using an expert-based, crowd-sourced approach, these two programs identify high-quality educational blog and podcast content. The ALiEM Blog and Podcast Watch series is authored by members of the AIR and AIR-Pro Series’ editorial boards to create written summaries of these selected posts [8-17]. This installment from the series summarizes the highest-scoring social media educational resources on gastrointestinal emergencies.

How to cite this article

Khadpe J, Morley E J, Rezaie S R, et al. (September 01, 2019) Academic Life in Emergency Medicine (ALiEM) Blog and Podcast Watch: Gastrointestinal Emergencies. Cureus 11(9): e5545. DOI 10.7759/cureus.5545
**Review**

**Topic identification**

The AIR Series is a continuously building curriculum structured to cover all relevant organ systems.

**Inclusion and exclusion criteria**

A search of the 50 most frequently visited sites per the Social Media Index was conducted for resources relevant to gastrointestinal emergencies, published within the previous 12 months [18-19]. The search, conducted in September 2017, included blog posts and podcasts written in English for scoring by our expert panel.

**Scoring**

Extracted posts were scored without blinding by eight reviewers from the AIR Editorial Board, which is comprised of EM core faculty from various United States medical institutions. The scoring instrument contains five measurement outcomes using seven-point scales: Best Evidence in Emergency Medicine (BEEM) score, accuracy, educational utility, evidence-based medicine, and references (Table 1 [20]). More detailed methods are described in the original description of the AIR Series [6-7]. Board members with any role in the production of a reviewed resource recuse him/herself from grading that resource.

| Tier 1: BEEM Rater Scale | Score | Tier 2: Content accuracy | Score | Tier 3: Educational Utility | Score | Tier 4: Evidence Based Medicine | Score | Tier 5: Referenced | Score |
|--------------------------|-------|--------------------------|-------|-----------------------------|-------|-------------------------------|-------|-------------------|-------|
| Assuming that the results of this article are valid, how much does this article impact on EM clinical practice? | 1 | Do you have any concerns about the accuracy of the data presented or conclusions of this article? | 1 | Are there useful educational pearls in this article for senior residents? | 1 | Does this article reflect evidence based medicine (EBM)? | 1 | Are the authors and literature clearly cited? | 1 |
| Useless information | 1 | | | | 1 | | | | |
| Not really interesting, not really new, changes nothing | 2 | Yes, many concerns from many inaccuracies | 2 | Not required knowledge for a competent EP | 2 | Not EBM based, only expert opinion | 2 | No | 1 |

Yes, but there are only a few (1-2) educational pearls that will make the
### TABLE 1: Approved Instructional Resources scoring instrument for blogs and podcasts.

| Criteria                                                                 | Score | Score | Score | Score |
|--------------------------------------------------------------------------|-------|-------|-------|-------|
| Interesting and new, but doesn’t change practice                         | 3     | 3     | 3     | 3     |
| Yes, a major concern about few inaccuracies                               |       |       |       |       |
| EP a better practitioner to know or multiple (≥3) educational pearls     |       |       |       |       |
| that are interesting or potentially useful, but rarely required or helpful for the daily practice of an EP |       |       |       |       |
| Minimally EBM based                                                      | 4     | 4     | 4     | 4     |
| Yes, authors and general references are listed (but no in-line references) | 5     | 5     | 5     | 5     |
| New and important: this would probably change practice for some EPs      | 4     | 4     | 4     | 4     |
| Minimal concerns over minor inaccuracies                                  |       |       |       |       |
| Yes, there are several (≥3) educational pearls that will make the EP a better practitioner to know, or a few (1-2) every competent EP must know in their practice |       |       |       |       |
| Mostly EBM based                                                         |       |       |       |       |
| New and important: this would change practice for most EPs               | 5     | 5     | 5     | 5     |
| No concerns over inaccuracies                                             |       |       |       |       |
| Yes, there are multiple educational pearls that every competent EP must know in their practice |       |       |       |       |
| Yes exclusively EBM based                                                 |       |       |       |       |
| This is a "must know" for EPs                                             | 6     | 6     | 6     | 6     |
| No concerns over inaccuracies                                             |       |       |       |       |
| Yes, there are multiple educational pearls that every competent EP must know in their practice |       |       |       |       |
| Yes exclusively EBM based                                                 |       |       |       |       |
| This is a "must know" for EPs                                             |       |       |       |       |
| No concerns over inaccuracies                                             |       |       |       |       |
| Yes, authors and in-line references are provided                         | 7     | 7     | 7     | 7     |

**BEEM:** Best evidence in emergency medicine; **EP:** Emergency physician; **EBM:** Evidence-based medicine.

Resources with a mean evaluator score of > 30 points (out of a maximum of 35) are awarded the AIR label. Resources with a mean score of 27-29 and deemed accurate and educationally valuable by the reviewers are given the Honorable Mention (HM) label.

### Results
We initially included a total of 78 blog posts and podcasts. Key educational pearls from the one AIR post and the seven HMs are described.

**Article 1. Pescatore R. Should You Give Albumin in Spontaneous Bacterial Peritonitis (SBP)? RebelEM. (June 5, 2017) AIR**

http://rebelem.com/should-you-give-albumin-in-spontaneous-bacterial-peritonitis-sbp/

This blog post provides an evidence-based analysis of the benefit of albumin in the treatment of SBP.

Take-home points: The authors identified two randomized controlled trials evaluating intravenous (IV) albumin for SBP [21-22]. Both trials took place in the university hospital setting comparing IV antibiotics plus albumin infusion to IV antibiotics alone and found a statistically significant reduction in rates of renal failure and in-hospital mortality in the intervention group. Additionally in 2012, the American Association for the Study of Liver Diseases published guidelines recommending antibiotics and IV albumin (1.5 mg/kg) within six hours of diagnosis for patients with SBP, as defined by an ascitic fluid polymorphonuclear leukocyte count greater than 250 cells/mm$^3$ with clinical suspicion for SBP, as well as any of the following: serum creatinine > 1 mg/dl, blood urea nitrogen (BUN) > 30 mg/dl, or total bilirubin > 4 mg/dl. The author of this post agrees that the evidence supports timely administration of albumin to emergency department (ED) patients diagnosed with SBP and with either elevation in creatinine, BUN, or total bilirubin [23].

**Article 2. Rezaie S. The Good, The Bad, and The Ugly of Proton Pump Inhibitors in UGIB. RebelEM. (February 23, 2017) HM**

http://rebelem.com/good-bad-ugly-proton-pump-inhibitors-ugib/

This blog post reviews literature for the use of proton pump inhibitors (PPIs) in upper gastrointestinal bleeding (UGIB).

Take-home points: Three meta-analyses were reviewed that address three different questions: do PPIs benefit patients with known peptic ulcer disease (PUD) and UGIB, do PPIs benefit patients with undifferentiated UGIB, and is a PPI infusion in addition to a bolus dose more effective than a bolus dose alone [24-26]? They report that PPIs reduce the need for surgical intervention and rebleeding, but do not decrease mortality in patients with known PUD and UGIB. PPIs have no effect on mortality, rebleeding rate, or need for surgical intervention in patients with undifferentiated UGIB, but there is a reduction in the stigmata of recent bleeding and need for endovascular therapy. Adding an infusion to the bolus dose has no effect on rebleeding rate, mortality, number of transfusions, or hospital length of stay [27].

**Article 3. Fisher R and Milne K. SGEM#180: The First Cut is the Deepest - N.O.T. for Paediatric Appendicitis. The Skeptics’ Guide to EM. (May 24, 2017) HM**

http://thesgem.com/2017/05/sgem180-the-first-cut-is-the-deepest-n-o-t-for-paediatric-appendicitis/

This blog post/podcast provides a critical appraisal of a meta-analysis done by Georgiou et al. on the efficacy and safety of non-operative treatment of pediatric appendicitis (NOTA) [28].

Take-home points: Acute uncomplicated appendicitis is traditionally treated with surgery, but
There is an increasing number of publications demonstrating the safety of IV antibiotics alone without surgery. The reviewed study randomized 413 acute uncomplicated appendicitis patients to NOTA. Of note, four percent of patients (17/413) failed non-operative treatment and required surgery during the primary admission while the remaining 96% of patients (396/413) were safely discharged. While no adverse effects from NOTA were reported, 14% of patients discharged (68/396) had recurrent appendicitis at follow up. The podcast’s bottom line asserts that NOTA is an interesting management option for discussion, but not ready for widespread implementation [29].

Article 4. Harty S. Annals of B-Pod: Abdominal Compartment Syndrome. Taming the SRU. (June 22, 2017) HM

http://www.tamingthesru.com/blog/annals-of-b-pod/june-2017/abdominal-compartment-syndrome

This blog post reviews the etiologies, definition, identification, and management considerations of patients with abdominal compartment syndrome (ACS).

Take-home points: ACS is a rare but deadly and under-diagnosed clinical condition that is defined as an intra-abdominal pressure (IAP) > 20 mmHg with associated end-organ damage. Identifying patients with ACS is challenging as they often are critically ill upon presentation. They may complain of abdominal pain, bloating, difficulty breathing, and lightheadedness. On physical exam, patients will have a distended abdomen that is tender and may have signs of peritonitis. Signs of shock may also be present such as tachycardia, hypotension, decreased urine output, and lactic acidosis. ACS can be classified as primary, due to trauma or a direct medical or surgical etiology, or secondary, due to iatrogenic aggressive fluid resuscitation typically in cases of sepsis or burns. In cases of ACS, the increased pressure reduces perfusion to the abdominal viscera leading to progressive ischemia, infarction, and perforation often with significant concomitant lactic acidosis. IAP can be measured using specialized transducer instruments through a nasogastric tube, rectal tube, or Foley catheter. In the absence of these specialized transducers, measurement of IAP can be achieved by connecting the arterial line pressure transducing tubing to a Foley catheter. Though the definitive treatment is surgical intervention, ACS can be initially treated by limiting fluid administration, decompressing the stomach and colon with nasogastric and/or rectal tubes, and performing paracentesis if abdominal ascites is present. Empiric antibiotic coverage for abdominal flora may be warranted as bacterial translocation occurs due to impaired perfusion to the intestines [30].

Article 5. Gray C. Upper Gastro Intestinal Bleeding at St.Emlyn’s. St. Emlyn’s. (September 17, 2016) HM

http://stemlynsblog.org/upper-gastro-intestinal-bleeding-at-st-emlyn-s/

This blog post and podcast comprehensively reviews the etiology, assessment, and resuscitation of UGIB.

Take-home points: Though the majority of UGIB stem from PUD, variceal bleeds should be considered in patients with stigmata of cirrhosis. Patients often present with acute hemorrhage symptoms and signs such as dizziness, syncope, hypotension, and tachycardia. Patients may also present with frank bloody vomitus or may have more subtle signs of bleeding such as coffee ground emesis, dark vomitus, or dark stools. The Glasgow-Blatchford score may help risk-stratify patients with UGIB. Patients with a score of zero and who appear well may be discharged with a plan for outpatient endoscopy. Severely ill patients require immediate resuscitation to restore hemodynamic stability prior to endoscopy including large-bore IV
catheters, fluids and/or blood transfusions, and often endotracheal intubation. Blood should be transfused to a target hemoglobin of 7 g/dL (9 g/dL in patients with unstable coronary artery disease). Platelets and fresh frozen plasma should be transfused if the platelet count is less than 50 x 10^9/L or the international normalized ratio is > 1.5. A balloon tamponade device (Sengstaken-Blakemore or Minnesota tube) should be placed if the patient cannot be stabilized. All patients require emergent endoscopy when sufficiently stable. Consider involving gastroenterology, critical care, and anesthesia consultants early in the presentation. Vasopressin and antibiotics should be administered in suspected or confirmed variceal bleeds [31].

*Article 6. Weingart S. Podcast 196 - Having a Vomit SALAD with Dr. Jim DuCanto - Airway Management Techniques during Massive Regurgitation, Emesis, or Bleeding. EmCrit. (April 3, 2017) HM*

https://emcrit.org/emcrit/having-a-vomit-salad-with-ducanto/

This blog post and podcast summarizes airway management techniques during massive regurgitation, emesis, or bleeding, specifically focusing on suction-assisted laryngoscopy and airway decontamination (SALAD).

Take-home points: One of the most difficult airway scenarios involves massive airway contamination. Options for managing this scenario include deliberate intubation of the esophagus with the endotracheal tube and gentle inflation of the balloon or placing the tip of a suction catheter in the esophagus. However traditional Yankauer suction catheters can become obstructed in the presence of solid debris. The DuCanto suction catheter, on the other hand, has a larger internal diameter that allows passage of solid debris (0.26-inch aperture opening).

The DuCanto catheter is shaped to work with hyperangulated laryngoscope blades and lacks a ventilation hole. It is held using an overhand grip which can help the catheter depress the mandible to assist in the placement of the laryngoscope (i.e., like a tongue depressor).

An important technique, the SALAD-Park maneuver, involves placing and then leaving the suction catheter in the esophagus prior to endotracheal intubation. The suction catheter should be on the left-hand side of the laryngoscope blade so that there is enough room in the oropharynx to intubate with an endotracheal tube.

Finally, the bougie can be passed directly through the DuCanto catheter to assist with bougie-guided intubation. However, this is an off-label use of the device and is currently under study [32].

*Article 7. Faust J and Westafer L. Episode 73 - Gastroparesis & Biliary Pathology. FOAMcast. (September 1, 2017) HM*

http://foamcast.org/2017/09/01/episode-73-gastroparesis-biliary-pathology/

This blog post and podcast reviews both the evidence for haloperidol in treating gastroparesis as well as biliary pathology core content.

Take-home points: Ramirez et al. conducted a before and after study comparing patients who were given 5 mg haloperidol intramuscularly to a prior visit when they did not receive haloperidol [33]. The authors found a significant reduction in hospital admission and morphine equivalent administration in the haloperidol group but no difference in ED length of stay. The
study’s conclusions are severely limited by its study design and small sample size of 52 patients.

In the study by Roldan et al., the authors conducted a randomized controlled trial comparing 5 mg of IV haloperidol to placebo in ED patients presenting with gastroparesis [34]. The study found a significant reduction in pain and nausea scores in the haloperidol group compared to the placebo group. The authors’ conclusions are primarily limited by the extremely small sample size of only 33 patients.

The core content section reviews the approach to biliary pathology diagnosis in the ED. For diagnosing acute cholecystitis, clinician gestalt has a +LR of 25-30. Labs may be variable, and while the hepatobiliary scan is the most sensitive imaging test, ultrasound (US) is the preferred ED imaging modality. Cholecystitis treatment includes antibiotics, source control (cholecystectomy or cholecystectomy tube), and symptom control. Cholangitis is characterized by Charcot’s triad of fever, right upper quadrant abdominal pain, and jaundice or Reynold’s pentad which adds hypotension and altered mental status. US or computed tomography (CT) scan can aid in the diagnosis and treatment includes antibiotics, source control, often endoscopic retrograde cholangiopancreatography for stone removal, and symptom therapy [35].

Article 8. Rezaie S. Question Tradition: Glucagon for Food Boluses. RebelEM. (January 2, 2017) HM http://rebelem.com/question-tradition-glucagon-food-boluses/

In this blog post, the authors performed an evidence-based review of the efficacy of glucagon for the treatment of esophageal food bolus obstructions.

Take-home points: Endoscopy is the preferred treatment for esophageal food bolus obstructions. However, glucagon has been described as a potentially helpful medication that could avoid this procedure. The authors of this blog post performed a literature search on the efficacy of glucagon for relieving food bolus obstructions as well as any side effects. They found eight trials that met their inclusion criteria, most of which were small and low quality. Three of the studies were placebo-controlled [36-38]. In these three studies, glucagon relieved the obstruction in 9.45 - 37.5% of patients compared to 10.3% - 31.6% of patients who received a placebo. Additionally, 10.6% of patients had nausea and vomiting and 22.3% had esophageal pathology. The authors concluded that glucagon is not effective for esophageal food bolus obstructions and endoscopy should be the first-line treatment modality [39].

Conclusions

The ALiEM Blog and Podcast Watch series identifies high-quality educational blogs and podcasts for EM clinicians through its expert panel, using an objective scoring instrument. These social media resources are currently curated in the ALiEM AIR Series, originally created to address EM residency needs. While this article focuses on gastrointestinal emergencies, additional AIR modules address other topics in EM. The resources chosen specifically for gastrointestinal diseases are shared and summarized here, to help clinicians and educators filter through the rapidly published multitude of blog posts and podcasts. Our search was limited to content produced within the previous 12 months from the top 50 Social Media Index sites. While these lists are by no means a comprehensive analysis of the entire internet for this topic, the AIR and AIR-Pro series provide post-publication accreditation and curation of recent online content to identify and recommend high-quality, educational, social media content for the EM clinician.
Additional Information

Disclosures

Conflicts of interest: In compliance with the ICMJE uniform disclosure form, all authors declare the following: Payment/services info: All authors have declared that no financial support was received from any organization for the submitted work. Financial relationships: All authors have declared that they have no financial relationships at present or within the previous three years with any organizations that might have an interest in the submitted work. Other relationships: All authors have declared that there are no other relationships or activities that could appear to have influenced the submitted work.

References

1. Cadogan M, Thoma B, Chan TM, Lin M: Free open access meducation (FOAM): the rise of emergency medicine and critical care blogs and podcasts (2002-2013). Emerg Med J. 2014, 31:76-77. 10.1136/emermed-2013-203502
2. Paterson QS, Thoma B, Milne WK, Lin M, Chan TM: A systematic review and qualitative analysis to determine quality indicators for health professions education blogs and podcasts. Grad Med Educ. 2015, 7:549-554. 10.4500/JGME-D-14-00728.1
3. Thoma B, Chan TM, Paterson QS, Milne WK, Sanders JL, Lin M: Emergency medicine and critical care blogs and podcasts establishing an international consensus on quality. Ann Emerg Med. 2015, 66:396-402. 10.1016/j.annemergmed.2015.03.002
4. Lin M, Thoma B, Trueger NS, Ankel F, Sherbino J, Chan T: Quality indicators for blogs and podcasts used in medical education: modified Delphi consensus recommendations by an international cohort of health professions educators. Postgrad Med J. 2015, 91:546-550. 10.1136/postgradmedj-2014-133230
5. Frequently asked questions: emergency medicine. (2017). Accessed: April 12, 2019: https://www.acgme.org/Portals/0/PDFs/FAQ/110_emergency_medicine_FAQs_2017-07-01.pdf.
6. Chan TM, Grock A, Paddock M, Kulasegaram K, Yarris LM, Lin M: Examining reliability and validity of an online score (ALiEM AIR) for rating free open access medical education resources. Ann Emerg Med. 2016, 68:729-735. 10.1016/j.annemergmed.2016.02.018
7. Lin M, Joshi N, Grock A, et al.: Approved instructional resources series: a national initiative to identify quality emergency medicine blog and podcast content for resident education. J Grad Med Educ. 2016, 8:219-225. 10.4500/JGME-D-15-00588.1
8. Zaver F, Hansen M, Leibner E, Little A, Lin M: Blog and podcast watch: pediatric emergency medicine. West J Emerg Med. 2016, 17:515-518. 10.5811/westjem.2016.6.30195
9. Grock A, Joshi N, Swaminathan A, Rezaie S, Gaafary C, Lin M: Blog and podcast watch: neurologic emergencies. West J Emerg Med. 2016, 17:726-735. 10.5811/westjem.2016.9.31010
10. Grock A, Morley EJ, Roppolo L, Khadje J, Ankel F, Lin M: Blog and podcast watch: cutaneous emergencies. West J Emerg Med. 2017, 18:288-292. 10.5811/westjem.2016.11.32092
11. Grock A, Rezaie S, Swaminathan A, Min A, Shah KH, Lin M: Blog and podcast watch: orthopedic emergencies. West J Emerg Med. 2017, 18:551-558. 10.5811/westjem.2017.1.33197
12. Zaver F, Craddick M, Sanford A, Sefa N, Hughes G, Lin M: ALiEM blog and podcast watch: toxicology. West J Emerg Med. 2017, 18:1114-1119. 10.5811/westjem.2017.6.33952
13. Joshi N, Morley EJ, Taira T, Branzetti J, Grock A: ALiEM blog and podcast watch: procedures in emergency medicine. West J Emerg Med. 2017, 18:1128-1154. 10.5811/westjem.2017.8.54844
14. Roppolo L, Gaafary C, Khadje J, Shah K, Grock A: Academic life in emergency medicine (ALiEM) blog and podcast watch: infectious disease emergencies. Cureus. 2018, 10:e2545. 10.7759/cureus.2545
15. Min AA, Morley EJ, Rezaie SR, Fox SM, Grock A: Academic life in emergency medicine blog and podcast watch: respiratory emergencies. Cureus. 2018, 10:e2812. 10.7759/cureus.2812
16. Grock A, Wheaton N, Roppolo L, Gaafary C: Academic life in emergency medicine blog and podcast watch: toxicologic emergencies. Cureus. 2018, 10:e3687. 10.7759/cureus.3687
17. Min AA, Jordan J, Swaminathan A, Hennings J, Grock A: Academic life in emergency medicine (ALiEM) blog and podcast watch: renal and genitourinary emergencies. Cureus. 2018, 10:e5756. 10.7759/cureus.3756
18. Thoma B, Sanders JL, Lin M, Paterson QS, Steeg J, Chan TM: The social media index: measuring the impact of emergency medicine and critical care websites. West J Emerg Med. 2015, 16:242-249. 10.5811/westjem.2015.1.24860
19. Thoma B, Chan TM, Kapur P, et al.: The social media index as an indicator of quality for emergency medicine blogs: a METRIQ study. Ann Emerg Med. 2018, 72:696-702. 10.1016/j.annemergmed.2018.05.003
20. Carpenter CR, Sarli CC, Fowler SA, et al.: Best evidence in emergency medicine (BEEM) rater scores correlate with publications’ future citations. Acad Emerg Med. 2013, 20:1004-1012. 10.1111/acem.12255
21. Xue HP, Lin B, Mo JZ, Li JQ: Effect of albumin infusion on preventing the deterioration of renal function in patients with spontaneous bacterial peritonitis. Chin J Dig Dis. 2002, 3:32-34. 10.1046/j.1443-9573.2002.00062.x
22. Sort P, Navasa M, Arroyo V, et al.: Effect of intravenous albumin on renal impairment and mortality in patients with cirrhosis and spontaneous bacterial peritonitis. N Engl J Med. 1999, 341:403-409. 10.1056/NEJM199908053410603
23. Should you give albumin in spontaneous bacterial peritonitis (SBP)? (2017). Accessed: November 1, 2018: https://rebelem.com/should-you-give-albumin-in-spontaneous-bacterial-peritonitis-sbp/
24. Leontiadis GI, McIntyre L, Sharma VK, Howden CW: Proton pump inhibitor treatment for acute peptic ulcer bleeding. Cochrane Database Syst Rev. 2004, 2094:10.1002/14651858.CD000294.pub2
25. Sreedharan A, Martin J, Leontiadis GI, Dorward S, Howen C, Forman D, Moayyedi P: Proton pump inhibitor treatment prior to endoscopic diagnosis in upper gastrointestinal bleeding. Cochrane Database Syst Rev. 2010, 5415: 10.1002/14651858.CD005415.pub5
26. Sachar H, Vaidya K, Laine L: Intermittent vs continuous proton pump inhibitor therapy for high-risk bleeding ulcers: a systematic review and meta-analysis. JAMA Intern Med. 2014, 174:1755-1762. 10.1001/jamainternmed.2014.4056
27. The good, the bad, and the ugly of proton pump inhibitors in UGIB. (2017). Accessed: November 12, 2018: https://rebelem.com/good-bad-ugly-proton-pump-inhibitors-ugib/
28. Georgiou R, Eaton S, Stanton MP, Pierro A, Hall NJ: Efficacy and safety of nonoperative treatment for acute appendicitis: a meta-analysis. Pediatrics. 2017, 139:2016-3003. 10.1542/peds.2016-3003
29. SGEM#180: The first cut is the deepest - N.O.T. for paediatric appendicitis. (2017). Accessed: October 22, 2018: http://thesgem.com/2017/05/sgem180-the-first-cut-is-the-deepest-n-o-t-for-paediatric-appendicitis/
30. Annals of B-Pod: abdominal compartment syndrome. (2017). Accessed: November 1, 2018: http://www.tamingthesru.com/blog/annals-of-b-pod/june-2017/abdominal-compartment-syndrome
31. Upper gastro intestinal bleeding at St.Emlyn’s. (2016). Accessed: November 12, 2018: http://www.stemlynsblog.org/upper-gastro-intestinal-bleeding-at-st-emlyns/
32. Podcast 196 - Having a vomit SALAD with Dr. Jim DuCanto - airway management techniques during massive regurgitation, emesis, or bleeding. (2017). Accessed: October 22, 2018: https://emcrit.org/emcrit/having-a-vomit-salad-with-ducanto/
33. Ramirez R, Stalcup P, Croft B, Darraaq MA: Haloperidol undermining gastroparesis symptoms (HUGS) in the emergency department. Am J Emerg Med. 2017, 35:1118-1120. 10.1016/j.ajem.2017.03.015
34. Roldan CJ, Chambers KA, Paniagua L, Patel S, Cardenas-Turanzas M, Chathampally Y: Randomized controlled double-blind trial comparing haloperidol combined with conventional therapy to conventional therapy alone in patients with symptomatic gastroparesis. Acad Emerg Med. 2017, 24:1307-1314. 10.1111/10.1016/acem.13245
35. Episode 73 - Gastroparesis & biliary pathology. (2017). Accessed: November 1, 2018: http://foamcast.org/2017/09/01/episode-73-gastroparesis-biliary-pathology/
36. Tibbling L, Bjorkhoel A, Jansson E, Stenkvist M: Effect of spasmylotic drugs on esophageal foreign bodies. Dysphagia. 1995, 10:126-127. 10.1007/BF00440084
37. Sodeman TC, Harewood GC, Baron TH: Assessment of the predictors of response to glucagon in the setting of acute esophageal food bolus impaction. Dysphagia. 2004, 19:18-21. 10.1007/s00455-003-0019-5
38. Bodkin RP, Weant KA, Baker Justice S, Spencer MT, Acquisto NM: Effectiveness of glucagon in
relieving esophageal foreign body impaction: a multicenter study. Am J Emerg Med. 2016, 34:1049-1052. 10.1016/j.ajem.2016.03.016

39. Question tradition: glucagon for food boluses . (2017). Accessed: November 12, 2018: https://rebelem.com/question-tradition-glucagon-food-boluses/.