Endoscopic diagnosis and management of nonvariceal upper gastrointestinal hemorrhage (NVUGIH): European Society of Gastrointestinal Endoscopy (ESGE) Guideline – Update 2021



Authors

Ian M. Gralnek^{1,2}, Adrian J. Stanley³, A. John Morris³, Marine Camus⁴, James Lau⁵, Angel Lanas⁶, Stig B. Laursen⁷, Franco Radaelli⁸, Ioannis S. Papanikolaou⁹, Tiago Cúrdia Gonçalves^{10,11,12}, Mario Dinis-Ribeiro^{13,14}, Halim Awadie¹, Georg Braun¹⁵, Nicolette de Groot¹⁶, Marianne Udd¹⁷, Andres Sanchez-Yague^{18,19}, Ziv Neeman^{2,20}, Jeanin E. van Hooft²¹

Institutions

- 1 Institute of Gastroenterology and Hepatology, Emek Medical Center, Afula, Israel
- 2 Rappaport Faculty of Medicine, Technion-Israel Institute of Technology, Haifa, Israel
- 3 Department of Gastroenterology, Glasgow Royal Infirmary, Glasgow, UK
- 4 Sorbonne University, Endoscopic Unit, Saint Antoine Hospital Assistance Publique Hopitaux de Paris, Paris, France
- 5 Department of Surgery, Prince of Wales Hospital, The Chinese University of Hong Kong, Hong Kong SAR, China
- 6 Digestive Disease Services, University Clinic Hospital, University of Zaragoza, IIS Aragón (CIBERehd), Spain
- 7 Department of Gastroenterology, Odense University Hospital, Odense, Denmark
- 8 Department of Gastroenterology, Valduce Hospital, Como, Italy
- 9 Hepatogastroenterology Unit, Second Department of Internal Medicine – Propaedeutic, Medical School, National and Kapodistrian University of Athens, Attikon University General Hospital, Athens, Greece
- 10 Gastroenterology Department, Hospital da Senhora da Oliveira, Guimarães, Portugal
- 11 School of Medicine, University of Minho, Braga/ Guimarães, Portugal
- 12 ICVS/3B's–PT Government Associate Laboratory, Braga/Guimarães, Portugal
- 13 Center for Research in Health Technologies and Information Systems (CINTESIS), Faculty of Medicine, Porto, Portugal
- 14 Gastroenterology Department, Portuguese Oncology Institute of Porto, Portugal
- 15 Medizinische Klinik 3, Universitätsklinikum Augsburg, Augsburg, Germany.
- 16 Red Cross Hospital Beverwijk, Beverwijk, The Netherlands

- 17 Gastroenterological Surgery, University of Helsinki and Helsinki University Hospital, Helsinki, Finland
- 18 Gastroenterology Unit, Hospital Costa del Sol, Marbella, Spain
- 19 Gastroenterology Department, Vithas Xanit International Hospital, Benalmadena, Spain
- 20 Diagnostic Imaging and Nuclear Medicine Institute, Emek Medical Center, Afula, Israel
- 21 Department of Gastroenterology and Hepatology, Leiden University Medical Center, Leiden, The Netherlands

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Corresponding author

Ian M. Gralnek, MD MSHS, Rappaport Faculty of Medicine, Technion-Israel Institute of Technology, Institute of Gastroenterology and Hepatology, Emek Medical Center, Afula, Israel 18101 ian_gr@clalit.org.il

MAIN RECOMMENDATIONS

1 ESGE recommends in patients with acute upper gastrointestinal hemorrhage (UGIH) the use of the Glasgow-Blatchford Score (GBS) for pre-endoscopy risk stratification. Patients with GBS \leq 1 are at very low risk of rebleeding, mortality within 30 days, or needing hospital-based intervention and can be safely managed as outpatients with outpatient endoscopy.

Strong recommendation, moderate quality evidence.

2 ESGE recommends that in patients with acute UGIH who are taking low-dose aspirin as monotherapy for secondary cardiovascular prophylaxis, aspirin should not be interrupted. If for any reason it is interrupted, aspirin should be restarted as soon as possible, preferably within 3–5 days. Strong recommendation, moderate quality evidence.

3 ESGE recommends that following hemodynamic resuscitation, early (≤24 hours) upper gastrointestinal (GI) endoscopy should be performed.

Strong recommendation, high quality evidence.

4 ESGE does not recommend urgent (≤12 hours) upper GI endoscopy since as compared to early endoscopy, patient outcomes are not improved.

Strong recommendation, high quality evidence.

5 ESGE recommends for patients with actively bleeding ulcers (Fla, Flb), combination therapy using epinephrine injection plus a second hemostasis modality (contact thermal or mechanical therapy).

Strong recommendation, high quality evidence.

6 ESGE recommends for patients with an ulcer with a nonbleeding visible vessel (FIIa), contact or noncontact thermal therapy, mechanical therapy, or injection of a sclerosing agent, each as monotherapy or in combination with epinephrine injection.

Strong recommendation, high quality evidence.

7 ESGE suggests that in patients with persistent bleeding refractory to standard hemostasis modalities, the use of a topical hemostatic spray/powder or cap-mounted clip should be considered.

Weak recommendation, low quality evidence.

8 ESGE recommends that for patients with clinical evidence of recurrent peptic ulcer hemorrhage, use of a cap-mounted clip should be considered. In the case of failure of this second attempt at endoscopic hemostasis, transcatheter angiographic embolization (TAE) should be considered. Surgery is indicated when TAE is not locally available or after failed TAE.

Strong recommendation, moderate quality evidence.

9 ESGE recommends high dose proton pump inhibitor (PPI) therapy for patients who receive endoscopic hemostasis and for patients with FIIb ulcer stigmata (adherent clot) not treated endoscopically.

(a) PPI therapy should be administered as an intravenous bolus followed by continuous infusion (e.g., 80 mg then 8 mg/hour) for 72 hours post endoscopy.

(b) High dose PPI therapies given as intravenous bolus dosing (twice-daily) or in oral formulation (twice-daily) can be considered as alternative regimens.

Strong recommendation, high quality evidence.

10 ESGE recommends that in patients who require ongoing anticoagulation therapy following acute NVUGIH (e.g., peptic ulcer hemorrhage), anticoagulation should be resumed as soon as the bleeding has been controlled, preferably within or soon after 7 days of the bleeding event, based on thromboembolic risk. The rapid onset of action of direct oral anticoagulants (DOACS), as compared to vitamin K antagonists (VKAs), must be considered in this context. Strong recommendation, low quality evidence.

SOURCE AND SCOPE

This Guideline is an official statement from the European Society of Gastrointestinal Endoscopy (ESGE). It is an update of the previously published 2015 ESGE Clinical Guideline addressing the role of gastrointestinal endoscopy in the diagnosis and management of acute nonvariceal upper gastrointestinal hemorrhage (NVUGIH). The evidence statements and recommendations specifically pertaining to endoscopic hemostasis therapies are limited to peptic ulcer hemorrhage. Endoscopic hemostasis therapy recommendations for nonulcer NVUGIH etiologies, can be found in the 2015 ESGE Guideline.

Introduction

The most common causes of acute upper gastrointestinal hemorrhage (UGIH) are nonvariceal. These include gastric and duodenal peptic ulcers, mucosal erosive disease of the esophagus/stomach/duodenum, malignancy, Mallory–Weiss syndrome, Dieulafoy lesion, "other" diagnosis, or no identifiable cause [1]. This ESGE Guideline focuses on the pre-endoscopic, endoscopic, and post-endoscopic management of patients presenting with acute nonvariceal upper gastrointestinal hemorrhage (NVUGIH), specifically peptic ulcer hemorrhage.

ABBREVI	ATIONS		
APA	antiplatelet agent	NGT	nasogastric tube
APC	argon plasma coagulation	NNT	number needed to treat
ASA	American Society of Anesthesiologists	NVUGIH	nonvariceal upper gastrointestinal
AUROC	area under receiver operating characteristic		hemorrhage
DAPT	dual antiplatelet therapy	OR	odds ratio
CHADS2	congestive heart failure, hypertension, age	OTS	over-the-scope
	≥75 years, diabetes mellitus, and previous	PCC	prothrombin complex concentrate
	stroke or transient ischemic attack [risk score]	PCI	percutaneous coronary intervention
CI	confidence interval	PICO	patients, interventions, controls, outcomes
DOAC	direct oral anticoagulant	PNED	Progetto Nazionale Emorragia Digestive
ESGE	European Society of Gastrointestinal	PPI	proton pump inhibitor
	Endoscopy	PUB	peptic ulcer bleeding
FFP	fresh frozen plasma	RBC	red blood cell
GBS	Glasgow–Blatchford Score	RCT	randomized controlled trial
GI	gastrointestinal	RD	risk difference
GRADE	Grading of Recommendations Assessment,	RR	relative risk or risk ratio
	Development and Evaluation	TAE	transcatheter angiographic embolization
HR	hazard ratio	TTS	through-the-scope
ICU	intensive care unit	TXA	tranexamic acid
INR	international normalized ratio	UGIH	upper gastrointestinal hemorrhage
IRR	incident rate ratio	VKA	vitamin K antagonist
NBVV	nonbleeding visible vessel		

Methods

ESGE commissioned this Guideline (ESGE Guideline Committee chair, J.V.H.) and appointed a guideline leader (I.M.G.). The guideline leader established four task forces based on the statements of the previous 2015 Guideline [2], each with its own leader (M.C., A.J.S., J.M., J.L.).

Key questions (Table 1 s, see online-only in Supplementary material) were prepared by the coordinating team (I.M.G., M. C., A.S., J.M., J.L.) according to the PICO format (patients, interventions, controls, outcomes) and divided amongst the four task forces. Given this is an update of the 2015 ESGE Clinical Guideline on NVUGIH, each task force performed a structured systematic literature search using key words (Table 2s) in English-language articles limited from January 1, 2014 to January 31, 2020, in Ovid MEDLINE, Embase, Google Scholar, and the Cochrane Database of Systematic Reviews. Additional topic-specific searches on timing of endoscopy and role of capmounted clips for hemostasis in peptic ulcer hemorrhage were conducted up to August 31, 2020. The hierarchy of studies included in this evidence-based guideline was, in decreasing order of evidence level, published systematic reviews/metaanalyses, randomized controlled trials (RCTs), prospective and retrospective observational studies, and case series. New evidence on each key question was summarized in evidence tables (Table 3 s), using the Grading of Recommendations Assessment, Development and Evaluation (GRADE) system [3]. Grading of the evidence depends on the balance between the benefits and risk or burden of any health intervention. Further details on ESGE guideline development have been previously reported [4].

The results of the literature search and answers to PICO questions were presented to all guideline group members during two online face-to-face meetings conducted on June 27 and 28, 2020. Subsequently, drafts were made by each task force leader and distributed between the task force members for revision and online discussion. In September 2020, a draft prepared by I.M.G. and the four task force leaders was sent to all guideline group members. After agreement of all members was obtained, the manuscript was reviewed by two independent external reviewers. The manuscript was then sent for further comments to the 49 ESGE member societies and individual members. It was then submitted to the journal Endoscopy for publication. The final revised manuscript was agreed upon by all the authors. This ESGE Guideline was issued in 2021 and will be considered for update in 2025. Any interim updates will be noted on the ESGE website: http://www.esge.com/esge-guidelines.html.

Evidence statements and Recommendations

Evidence statements and Recommendations are grouped according to the different task force topics: pre-endoscopy management (task forces 1 and 2), intraendoscopy management (task force 3), and postendoscopy management (task force 4). Each statement is followed by the strength of evidence based on GRADE and the discussion of the evidence that occurred during the two 3-hour online face-to-face meetings. **► Table 1** summarizes all recommendations in this updated guideline.

Table 1 Summary of Guideline statements and recommendations.

Pre-endoscopy management

Initial patient evaluation and hemodynamic resuscitation

1ESGE recommends immediate assessment of hemodynamic status in patients who present with acute upper gastrointestinal hemorrhage
(UGIH), with prompt intravascular volume replacement initially using crystalloid fluids if hemodynamic instability exists.
Strong recommendation, low quality evidence.

Red blood cell (RBC) transfusion strategy

2	ESGE recommends, in hemodynamically stable patients with acute UGIH and no history of cardiovascular disease, a restrictive RBC trans- fusion strategy with a hemoglobin threshold of \leq 7 g/dL prompting RBC transfusion. A post-transfusion target hemoglobin concentration of 7–9 g/dL is desired. Strong recommendation, moderate quality evidence.
3	ESGE recommends in hemodynamically stable patients with acute UGIH and a history of acute or chronic cardiovascular disease, a more like and PGC transfersion. A past transfersion to react hemoglaking the standard stable patients are closed as 200 m

- liberal RBC transfusion strategy with a hemoglobin threshold of ≤8 g/dL prompting RBC transfusion. A post transfusion target hemoglobin concentration of ≥10 g/dL is desired.
 - Strong recommendation, low quality evidence.
- Patient risk stratification
- 4 ESGE recommends in patients with acute UGIH the use of the Glasgow–Blatchford Score (GBS) for pre-endoscopy risk stratification. Patients with GBS ≤ 1 are at very low risk of rebleeding, mortality within 30 days, or needing hospital-based intervention and can be safely managed as outpatients with outpatient endoscopy.

Strong recommendation, moderate quality evidence.

Management of antithrombotic agents (antiplatelet agents and anticoagulants)

6	ESGE recommends that in patients with acute UGIH who are taking low dose aspirin as monotherapy for secondary cardiovascular prophylaxis, aspirin should not be interrupted. If for any reason it is interrupted, aspirin should be re-started as soon as possible, preferably within 3–5 days. Strong recommendation, moderate quality evidence.
7	ESGE recommends that in patients with acute UGIH who are taking dual antiplatelet therapy (DAPT) for secondary cardiovascular prophylaxis, aspirin should not be interrupted. The second antiplatelet agent should be interrupted, but re-started as soon as possible, preferably within 5 days. Cardiology consultation is suggested. Strong recommendation, low quality evidence.
8	ESGE does not recommend routine platelet transfusion for patients with acute NVUGIH who are taking antiplatelet agents. Strong recommendation, low quality evidence.
9	ESGE does not recommend the use of tranexamic acid in patients with acute NVUGIH. Strong recommendation, high quality evidence.
10	ESGE recommends that in patients with acute UGIH taking vitamin K antagonists (VKAs), that the anticoagulant be withheld. Strong recommendation, low quality evidence
11	ESGE recommends that in patients with acute UGIH taking vitamin K antagonists (VKAs) who have hemodynamic instability, low dose vitamin K supplemented with intravenous prothrombin complex concentrate (PCC), or fresh frozen plasma (FFP) if PCC is not available, should be administered. However, this should not delay endoscopy or if required, endoscopic hemostasis. Strong recommendation, low quality evidence.
12	ESGE recommends that in patients with acute UGIH taking direct oral anticoagulants (DOAC), the anticoagulant should be withheld and endoscopy not delayed. In patients with severe ongoing bleeding, use of a DOAC reversal agent or intravenous PCC should be considered. Strong recommendation, low quality evidence.
Proton	pump inhibitor (PPI) therapy
13	ESGE suggests that pre-endoscopy high dose intravenous proton pump inhibitor (PPI) therapy be considered in patients presenting with acute UGIH, to downstage endoscopic stigmata and thereby reduce the need for endoscopic therapy; however, this should not delay early endoscopy. Weak recommendation, high quality evidence.

Somatostatin and somatostatin analogues

201110	tostatin ana somatostatin analogues	
14	ESGE does not recommend the use of somatostatin, or its analogue octreotide, in patients with NVUGIH. Strong recommendation, low quality evidence.	
Naso	gastric/orogastric tube aspiration and lavage	
15	ESGE does not recommend the routine use of nasogastric or orogastric aspiration/lavage in patients presenting with acute UGIH. Strong recommendation, moderate quality evidence.	
Endo	racheal intubation	
16	ESGE does not recommend routine prophylactic endotracheal intubation for airway protection prior to upper endoscopy in patients with acute UGIH. Strong recommendation, high quality evidence.	
17	ESGE recommends prophylactic endotracheal intubation for airway protection prior to upper endoscopy only in selected patients with acute UGIH (i. e., those with ongoing active hematemesis, agitation, or encephalopathy with inability to adequately control the airway). Strong recommendation, low quality evidence.	
Proki	netic medications	
18	ESGE recommends pre-endoscopy administration of intravenous erythromycin in selected patients with clinically severe or ongoing active UGIH. Strong recommendation, high quality evidence.	
Endo	scopic management	
Timir	g of upper GI endoscopy	
1	ESGE recommends adopting the following definitions regarding the timing of upper GI endoscopy in acute UGIH relative to the time of patient presentation: urgent ≤ 12 hours, early ≤ 24 hours, and delayed > 24 hours. Strong recommendation, moderate quality evidence.	
2	ESGE recommends that following hemodynamic resuscitation, early (≤24 hours) upper GI endoscopy should be performed. Strong recommendation, high quality evidence.	
3	ESGE does not recommend urgent (≤ 12 hours) upper GI endoscopy since as compared to early endoscopy, patient outcomes are not improved. Strong recommendation, high quality evidence.	
4	ESGE does not recommend emergent (< 6 hours) upper GI endoscopy since this may be associated with worse patient outcomes. Strong recommendation, moderate quality evidence.	
5	ESGE recommends that the use of antiplatelet agents, anticoagulants, or a predetermined international normalized ratio (INR) cutoff level, should not be used to define or guide the timing of upper GI endoscopy in patients with acute UGIH. Strong recommendation, low quality evidence.	
On-co	III GI endoscopy resources	
6	ESGE recommends the availability of both an on-call GI endoscopist proficient in endoscopic hemostasis and on-call nursing staff with technical expertise in the use of endoscopic devices, to allow performance of endoscopy on a 24/7 basis. Strong recommendation, low quality evidence.	
Endo	scopic diagnosis	
7	ESGE recommends the Forrest (F) classification be used in all patients with peptic ulcer hemorrhage to differentiate low risk and high risk endoscopic stigmata. Strong recommendation, high quality evidence.	
8	ESGE recommends that peptic ulcers with spurting or oozing bleeding (FIa and FIb respectively) or with a nonbleeding visible vessel (FIIa) receive endoscopic hemostasis because these lesions are at high risk for persistent bleeding or recurrent bleeding. Strong recommendation, high quality evidence.	
9	ESGE suggests that peptic ulcers with an adherent clot (FIIb) be considered for endoscopic clot removal. Once the clot is removed, any identified underlying active bleeding (FIa or FIb) or nonbleeding visible vessel (FIIa) should receive endoscopic hemostasis. Weak recommendation, moderate quality evidence.	
	ESGE does not recommend endoscopic hemostasis in patients with peptic ulcers having a flat pigmented spot (FIIc) or clean base (FIII), as	
10	these stigmata have a low risk of adverse outcomes. In selected clinical settings these patients may have expedited hospital discharge. Strong recommendation, moderate quality evidence.	

Ende	scopic therapy for peptic ulcer hemorrhage	
EHUO		
13	 Fla, Flb (active bleeding) (a) ESGE recommends for patients with actively bleeding ulcers (Fla, Flb), combination therapy using epinephrine injection plus a second hemostasis modality (contact thermal or mechanical therapy). Strong recommendation, high quality evidence. (b) ESGE suggests that in selected actively bleeding ulcers (Fla,Flb), specifically those > 2 cm in size, with a large visible vessel > 2 mm, or located in a high-risk vascular area (e. g., gastroduodenal, left gastric arteries), or in excavated/fibrotic ulcers, endoscopic hemostasis using cap-mounted clip should be considered as first-line therapy. Weak recommendation, low quality evidence. 	
14	FIIa (nonbleeding visible vessel) ESGE recommends for patients with an ulcer with a nonbleeding visible vessel (FIIa), contact or noncontact thermal therapy, mechanical therapy, or injection of a sclerosing agent, each as monotherapy or in combination with epinephrine injection. Strong recommendation, high quality evidence.	
15	ESGE does not recommend that epinephrine injection be used as endoscopic monotherapy. If used, it should be combined with a second endoscopic hemostasis modality. Strong recommendation, high quality evidence.	
16	ESGE recommends that persistent bleeding be defined as ongoing active bleeding refractory to standard hemostasis modalities. Strong recommendation, high quality evidence.	
17	ESGE suggests that in patients with persistent bleeding refractory to standard hemostasis modalities, the use of a topical hemostatic spray/powder or cap-mounted clip should be considered. Weak recommendation, low quality evidence.	
18	ESGE recommends that in patients with persistent bleeding refractory to all modalities of endoscopic hemostasis, transcatheter angiographic embolization (TAE) should be considered. Surgery is indicated when TAE is not locally available or after failed TAE. Strong recommendation, moderate quality evidence.	
19	ESGE suggests considering the use of hemostatic forceps as an alternative endoscopic hemostasis option in peptic ulcer hemorrhage. Weak recommendation, moderate quality evidence.	
Post	endoscopy management	
Proto	n pump inhibitor (PPI) therapy	
1	 ESGE recommends high dose PPI therapy for patients who receive endoscopic hemostasis and for patients with FIIb ulcer stigmata (adher clot) not treated endoscopically. (a) PPI therapy should be administered as an intravenous bolus followed by continuous infusion (e.g., 80 mg then 8 mg/hour) for 72 hours post endoscopy. (b) High dose PPI therapies given as intravenous bolus dosing (twice-daily) or in oral formulation (twice-daily) can be considered as alternative regimens. Strong recommendation, high quality evidence. 	
Secor	nd-look endoscopy	
2	ESGE does not recommend routine second-look endoscopy as part of the management of NVUGIH. Strong recommendation, high quality evidence.	
Manc	gement of recurrent bleeding	
3	ESGE recommends that recurrent bleeding be defined as bleeding following initial successful endoscopic hemostasis. Strong recommendation, high quality evidence.	
4	ESGE recommends that patients with clinical evidence of recurrent bleeding should receive repeat upper endoscopy with hemostasis if indicated. Strong recommendation, high quality evidence.	
5	ESGE recommends that in the case of failure of this second attempt at endoscopic hemostasis, transcatheter angiographic embolization (TAE) should be considered. Surgery is indicated when TAE is not locally available or after failed TAE. Strong recommendation, high quality evidence.	

ESGE recommends that for patients with clinical evidence of recurrent peptic ulcer hemorrhage, use of a cap-mounted clip should be considered. In the case of failure of this second attempt at endoscopic hemostasis, transcatheter angiographic embolization (TAE) should be considered. Surgery is indicated when TAE is not locally available or after failed TAE.
 Strong recommendation, moderate quality evidence.

Helico	bacter pylori
7	ESGE recommends, in patients with NVUGIH secondary to peptic ulcer, investigation for the presence of <i>Helicobacter pylori</i> in the acute setting (at index endoscopy) with initiation of appropriate antibiotic therapy when <i>H. pylori</i> is detected. Strong recommendation, high quality evidence.
8	ESGE recommends re-testing for <i>H. pylori</i> in those patients with a negative test at index endoscopy. Strong recommendation, high quality evidence.
9	ESGE recommends documentation of successful <i>H. pylori</i> eradication. Strong recommendation, high quality evidence.
Dual c	antiplatelet therapy and PPI co-therapy
10	ESGE recommends that in patients who have had acute NVUGIH and require ongoing dual antiplatelet therapy (DAPT), PPI should be given as co-therapy. Strong recommendation, moderate quality evidence.
Re-sta	nting anticoagulation therapy (vitamin K antagonists [VKAs], direct oral anticoagulants [DOACs])
11	ESGE recommends that in patients who require ongoing anticoagulation therapy following acute NVUGIH (e.g., peptic ulcer hemorrhage), anticoagulation should be resumed as soon as the bleeding has been controlled, preferably within or soon after 7 days of the bleeding event, based on thromboembolic risk. The rapid onset of action of direct oral anticoagulants (DOACS), as compared to vitamin K antagonists (VKAs), must be considered in this context. Strong recommendation, low quality evidence.
12	ESGE recommends PPIs for gastroduodenal prophylaxis in patients requiring ongoing anticoagulation and with a history of NVUGIH. Strong recommendation, low quality evidence.

Pre-endoscopy management

Initial patient evaluation and hemodynamic resuscitation

RECOMMENDATION

ESGE recommends immediate assessment of hemodynamic status in patients who present with acute upper gastrointestinal hemorrhage (UGIH), with prompt intravascular volume replacement initially using crystalloid fluids if hemodynamic instability exists.

Strong recommendation, low quality evidence.

The goals of hemodynamic resuscitation are to correct intravascular hypovolemia, restore adequate tissue perfusion, and prevent multiorgan failure. Early intensive hemodynamic resuscitation of patients with acute UGIH has been shown to significantly decrease mortality [5]. However, uncertainty remains regarding the optimal rate of fluid resuscitation (aggressive vs. restrictive) [6-9]. A small RCT, including 51 participants presenting with acute UGIH and hemorrhagic shock, suggested that as compared to a conventional fluid resuscitation strategy, a restrictive fluid resuscitation regimen combined with an inotropic pharmacologic agent (dopamine hydrochloride) led to fewer adverse events [6]. A meta-analysis of 11 studies, including 3 studies specifically on UGIH, reported significant reductions in mortality (risk ratio [RR] 0.67, 95%CI 0.56-0.81; P<0.001), postoperative complications (multiorgan dysfunction syndrome, RR 0.37, 95%CI 0.21-0.66, P < 0.001, and acute respiratory distress syndrome, RR 0.35, 95%CI 0.21–0.6; P<0.001) in those patients receiving limited fluid resuscitation [8]. However, most of the patients in this meta-analysis suffered from trauma, and it is unclear whether the results can be extrapolated to patients with acute UGIH.

Moreover, there is ongoing uncertainty regarding the ideal crystalloid fluid type to be used in hemodynamic resuscitation for acute UGIH, either saline 0.9% sodium chloride or balanced crystalloids [10–12]. The selection of fluid type in critically ill patients requires careful consideration, based on safety, effects on patient outcomes, and costs. In both a large RCT and a metaanalysis of critically ill patients (most without UGIH), as compared to saline, use of a balanced crystalloid solution (e.g., lactated Ringer's solution) was shown to reduce both mortality and major adverse renal events [11, 12]. However, there remains a lack of evidence for the subgroup of patients presenting with acute UGIH.

Red blood cell (RBC) transfusion strategy

RECOMMENDATION

ESGE recommends, in hemodynamically stable patients with acute UGIH and no history of cardiovascular disease, a restrictive red blood cell (RBC) transfusion strategy with a hemoglobin threshold of ≤ 7 g/dL prompting RBC transfusion. A post-transfusion target hemoglobin concentration of 7–9 g/dL is desired.

Strong recommendation, moderate quality evidence.

RECOMMENDATION

ESGE recommends, in hemodynamically stable patients with acute UGIH and a history of acute or chronic cardio-vascular disease, a more liberal RBC transfusion strategy with a hemoglobin threshold of $\leq 8 \text{ g/dL}$ prompting RBC transfusion. A post-transfusion target hemoglobin concentration of $\geq 10 \text{ g/dL}$ is desired.

Strong recommendation, low quality evidence.

A restrictive red blood cell (RBC) transfusion strategy is considered standard of care in non-massive, acute UGIH [13–15]. A meta-analysis of five RCTs comprising 1965 patients with acute UGIH reported that, as compared to a liberal RBC transfusion strategy, a restrictive RBC transfusion strategy was associated with significantly lower mortality (RR 0.65, 95%CI 0.44–0.97) and reduced rebleeding (RR 0.58, 95%CI 0.40–0.84) [16]. This was true for patients with both variceal or nonvariceal bleeding. However, the hemoglobin thresholds that prompted RBC transfusion differed between RCTs and most of the data used in the meta-analysis came from two large RCTs, which could affect generalizability [13, 14].

A meta-analysis of 31 RCTs comprising 12 587 anemic patients with a variety of underlying comorbidities found that a restrictive RBC transfusion strategy did not adversely affect patient outcomes. In-hospital mortality was lower with a restrictive strategy, but 30-day mortality was not significantly different (RR 0.97, 95%CI 0.81–1.16) [17]. The most common hemoglobin thresholds used to prompt RBC transfusion were $\leq 7 \text{ g/dL}$ or $\leq 8 \text{ g/dL}$ for the restrictive RBC transfusion strategy and $\leq 9 \text{ g/dL}$ or $\leq 10 \text{ g/dL}$ for the liberal transfusion strategy. Despite limited data, this meta-analysis concluded that a restrictive RBC transfusion strategy appeared to be safe in patients with underlying cardiovascular disease. However, there were no available data for patients with acute coronary syndrome.

In a separate meta-analysis examining the effects of a restrictive versus liberal RBC transfusion strategy on outcomes in patients with cardiovascular disease not undergoing cardiac surgery (11 RCTs including 3033 patients with cardiovascular disease), Docherty et al. found that it may not be safe to use a hemoglobin threshold of <8 g/dL to prompt RBC transfusion in patients with ongoing acute coronary syndrome or chronic cardiovascular disease [18]. The authors reported that the risk of acute coronary syndrome in patients managed with a restrictive RBC transfusion strategy was significantly increased (RR 1.78, 95%CI 1.18–2.70, P=0.01). The authors concluded that until adequately powered, high quality RCTs become available for patients with cardiovascular disease, a more liberal hemoglobin threshold (>8g/dL) to prompt RBC transfusion should be used for patients with both acute or chronic cardiovascular disease.

Patient risk stratification

RECOMMENDATION

ESGE recommends, in patients with acute UGIH, the use of the Glasgow–Blatchford Score (GBS) for pre-endoscopy risk stratification. Patients with GBS ≤ 1 are at very low risk of rebleeding, mortality within 30 days, or needing hospital-based intervention and can be safely managed as outpatients with outpatient endoscopy. Strong recommendation, moderate quality evidence.

Three risk stratification scores have been primarily studied in patients presenting with acute UGIH: the Glasgow-Blatchford Score (GBS), the pre-endoscopy Rockall Score, and the AIMS65 [19-21]. Risk stratification of patients presenting with acute UGIH can assist the triage of patients to in-hospital versus outof-hospital management. Our updated systematic literature search identified several recent studies that provide additional evidence supporting pre-endoscopy risk stratification and identification of low risk patients. A retrospective study of 2305 consecutive patients admitted for suspected UGIH demonstrated that a GBS ≤ 1 identified a significantly higher proportion of true low risk patients compared with a GBS = 0 (24.4% vs. 13.6%, P<0.001) [22]. A systematic review assessed the predictive value of pre-endoscopy risk scores for 30-day serious adverse events (the composite outcome included 30-day mortality, recurrent bleeding, and need for intervention) [23]. Overall, the predictive value of the GBS was superior (sensitivity and specificity of 0.98 and 0.16, respectively, as compared to 0.93 and 0.24, respectively, for the pre-endoscopy Rockall score, and 0.79 and 0.61, respectively, for the AIMS65). In a prospective, international cohort study including 3012 patients, Stanley et al. evaluated the accuracy of the Rockall preendoscopy and complete scores, and the AIMS65, GBS, and Progetto Nazionale Emorragia Digestive (PNED) [24]. The GBS was reported to have the highest accuracy (AUROC 0.86) for predicting need for hospital-based intervention (RBC transfusion, endoscopic treatment, arterial embolization, surgery) or death. Moreover, a GBS \leq 1 was the optimal threshold to predict patient survival without need for hospital-based intervention, with a sensitivity of 98.6% and specificity of 34.6%. However, none of the evaluated risk scores were able to predict other outcomes with acceptable ability (AUROC ≤ 0.80).

The sensitivity of a risk stratification score (e.g., detecting patients at high risk) is important so as not to incorrectly classify high risk patients as low risk when deciding on early hospital discharge. In contrast, risk score specificity is less crucial, since low specificity results in more low risk patients being admitted to hospital, but not in high risk patients being prematurely discharged. Moreover, the use of a validated risk stratification score (such as the GBS) with early discharge of low risk patients can reduce the need for endoscopy services, hospital admission, and resource utilization, without increasing patient risk. Two prospective studies found that implementation of GBS = 0 as a standard for non-admission was associated with a positive clinical effect in terms of reduced rates of hospital admission (15% of all acute UGIH patients), shorter length of hospital stay (6 vs. 19 hours), and reduced resource utilization among the low risk patients [25, 26]. It should be noted that when the GBS is used to identify very low risk patients, discharged patients should be informed of the limited risk of recurrent bleeding and should be advised to maintain contact with the discharging hospital.

Pre-endoscopy management of antithrombotic agents (antiplatelet agents and anticoagulants)

RECOMMENDATION

ESGE recommends that in patients with acute UGIH who are taking low dose aspirin as monotherapy for primary cardiovascular prophylaxis, aspirin should be temporarily interrupted. Aspirin can be restarted after careful re-evaluation of its clinical indication.

Strong recommendation, low quality evidence.

RECOMMENDATION

ESGE recommends that in patients with acute UGIH who are taking low dose aspirin as monotherapy for secondary cardiovascular prophylaxis, aspirin should not be interrupted. If for any reason it is interrupted, aspirin should be restarted as soon as possible, preferably within 3–5 days.

Strong recommendation, moderate quality evidence.

RECOMMENDATION

ESGE recommends that in patients with acute UGIH who are taking dual antiplatelet therapy (DAPT) for secondary cardiovascular prophylaxis, aspirin should not be interrupted. The second antiplatelet agent should be interrupted, but restarted as soon as possible, preferably within 5 days. Cardiology consultation is suggested. Strong recommendation, low quality evidence.

Patients with NVUGIH (e.g., peptic ulcer hemorrhage) who take antiplatelet agents face a serious clinical challenge since the risk of maintaining the antiplatelet agent to avoid thrombotic events must be balanced against the risk of persistent or recurrent bleeding. Both events are associated with increased mortality. Thus, it is important to know whether the indication for antiplatelet therapy is for primary or secondary cardiovascular prophylaxis. Primary prophylaxis is defined as use of antiplatelet agents by individuals who are free of, but at potential risk of developing cardiovascular disease. Secondary prophylaxis is the use of antiplatelet agents to prevent a second event in individuals who have had a myocardial infarction or certain types of cerebrovascular event. The evidence here however is limited and mostly restricted to low dose aspirin monotherapy. In the only published RCT, 156 recipients of low dose aspirin for secondary cardiovascular prophylaxis who had peptic ulcer bleeding with high risk endoscopic stigmata were randomized after endoscopic therapy to receive continuous aspirin or placebo [27]. At 8-week follow-up, all-cause mortality was significantly lower in the patients randomized to aspirin than in those receiving placebo (1.3% vs. 12.9%; i.e., a difference of 11.6 percentage points, 95%CI 3.7–19.5 percentage points; hazard ratio [HR] 0.20), with the difference being attributable to cardiovascular, cerebrovascular, or gastrointestinal complications. In a retrospective analysis of 118 low dose aspirin users who had been treated for peptic ulcer bleeding and who were followed up for a median of 2 years, 47 (40%) patients stopped their aspirin [28]. Those who discontinued aspirin and those who continued aspirin had similar mortality rates (31%). However, in the subgroup of patients with cardiovascular comorbidities, those who discontinued aspirin had an almost fourfold increase in the risk of death or an acute cardiovascular event (P < 0.01).

Three more recent observational studies reported similar results. One study reported on 544 patients with peptic ulcer bleeding, of whom 74 (13.6%) were taking antithrombotic agents [29]. The HR for a thrombotic event when antithrombotic agents were discontinued was 10.9 (95%CI 1.3-89.7). No significant differences in recurrent bleeding events were observed between the two groups. A similar conclusion was reported in another retrospective cohort study [30]. Using Cox regression analysis, the investigators showed that the HR for recurrent bleeding was 2.98 (95%CI 0.67-8.36) in patients who continued their antithrombotic agent(s) (85.5% aspirin). However, the HR for death or acute cardiovascular disease in those who stopped taking antithrombotic agents was 5.21 (95%CI 1.03-26.3). Lastly, Siau et al. evaluated outcomes in 118 patients with acute upper GI bleeding who had their antithrombotic therapy stopped at hospital discharge [31]. These authors reported that cessation of antithrombotic therapy was associated with increased mortality (HR 3.3, 95%CI 1.1-10.3), increased thrombotic events (HR 5.8, 95%CI 1.3-26.4), and overall increased adverse events (HR 3.0, 95%CI 1.3-6.7). However, there was no significant increase in post-hospital discharge bleeding rates. These observational studies appear to concur with the only available RCT on this topic [27].

The optimal timing for the resumption of aspirin and/or other antiplatelet agents in the setting of acute NVUGIH (e.g., peptic ulcer hemorrhage) has not been adequately studied. A meta-analysis reported that the time interval to develop acute coronary syndrome after antithrombotic discontinuation is estimated to be within 1 week, and to be within 2 weeks for a cerebrovascular event [32]. In the updated Asia-Pacific working group consensus on nonvariceal upper gastrointestinal bleeding, it was recommended that in patients with peptic ulcer hemorrhage, antithrombotic agents could be restarted the same day or not be interrupted at all if endoscopy demonstrates a Forrest III (clean base) ulcer [33]. A recent retrospective cohort study, including 871 GI bleeding patients, of whom 25% had peptic ulcer hemorrhage and all of whom were taking antithrombotic medications (52.5% antiplatelet agents), showed that at long-term follow-up (mean 24.9 months), resumption of either antiplatelet or anticoagulant therapy was associated with a higher risk of rebleeding, but a lower risk of an ischemic event or death [34]. Moreover, the investigators reported that when compared to late resumption of antithrombotic therapy, early resumption (≤ 7 days) following the bleeding episode showed no difference in mortality, a lower rate of ischemic events (13.6% vs. 20.4%), yet a significantly higher rate of GI rebleeding (30.6% vs. 23.1%; P=0.04).

After 5 days of aspirin interruption, 50% of circulating platelets are new and therefore able to produce thromboxane which plays a key role in thrombotic events [35]. Therefore, aspirin can be temporarily interrupted and resumed within a 5-day window in patients considered at high risk for recurrent bleeding. Overall, there is good evidence to maintain, or at least to only temporarily interrupt and then quickly resume aspirin therapy after aspirin interruption in patients with known cardiovascular disease who develop peptic ulcer hemorrhage.

To date, no studies have specifically investigated outcomes of the interruption and/or timing of resumption of non-aspirin antiplatelet agents in patients with peptic ulcer hemorrhage. Moreover, the data that are available are limited to the use of aspirin for secondary cardiovascular prophylaxis. Therefore, recommendations to withhold aspirin that has been prescribed for primary cardiovascular prophylaxis in patients who develop peptic ulcer hemorrhage is based solely on clinical judgment. In such patients, the risk of persistent or recurrent bleeding should outweigh the risk of a cardiovascular event. However, in a recent study of 95 patients taking low dose aspirin for primary cardiovascular prevention who developed peptic ulcer hemorrhage, 18 (18.9%) subsequently had a cardiovascular event during follow-up. This suggests that the actual cardiovascular risk and aspirin indication for these patients should be more adequately assessed before interrupting aspirin for longer periods of time [34].

No studies have evaluated the best management strategy for patients taking dual antiplatelet therapy (DAPT) who develop peptic ulcer hemorrhage. In general, patients taking DAPT have in the recent past undergone a percutaneous coronary intervention (PCI) with stent placement and are at high risk of stent thrombosis if antiplatelet agents are interrupted [36]. Therefore, in patients with a recent PCI and stent placement and NVUGIH, a cardiologist should be consulted and maintenance of both antiplatelet agents be considered if the risk of rebleeding is thought to be low. ► **Fig. 1 a, b** outlines the management of antiplatelet therapy in patients with acute NVUGIH.

RECOMMENDATION

ESGE does not recommend routine platelet transfusion for patients with acute NVUGIH who are taking antiplatelet agents.

Strong recommendation, low quality evidence.

RECOMMENDATION

ESGE does not recommend the use of tranexamic acid in patients with acute NVUGIH.

Strong recommendation, high quality evidence.

There is no high quality evidence supporting the benefit of routine platelet transfusion in patients who have acute UGIH while taking antiplatelet agents. Moreover, endoscopic hemostasis appears safe in patients with thrombocytopenia [37]. Zakko et al. reported that platelet transfusion in patients with GI bleeding taking antiplatelet medication(s), and in the absence of thrombocytopenia, did not reduce rebleeding, but was associated with higher mortality [38]. However, it would appear reasonable to consider platelet transfusion in patients taking antiplatelet medication(s) and with thrombocytopenia who have severe bleeding.

Several small studies and meta-analyses [39–42] have suggested benefit from use of tranexamic acid (TXA) in GI bleeding. However, a recent international multicenter RCT (the HALT-IT study), comparing TXA versus placebo in acute GI bleeding, reported no mortality benefit from TXA. Mortality, defined as death due to bleeding within 5 days of randomization, was 4% (222 patients) in the TXA group and 4% (226) in the placebo group (RR 0.99, 95%CI 0.82–1.18). Moreover TXA was associated with a higher number of venous thromboembolic events (48 [0.8%] vs. 26 [0.4%]; RR 1.85, 95%CI 1.15–2.98) [43].

RECOMMENDATION

ESGE recommends that, in patients with acute UGIH taking vitamin K antagonists (VKAs) the anticoagulant be withheld.

Strong recommendation, low quality evidence.

RECOMMENDATION

ESGE recommends that, in patients with acute UGIH taking vitamin K antagonists (VKAs) who have hemodynamic instability, low dose vitamin K supplemented with intravenous prothrombin complex concentrate (PCC), or fresh frozen plasma (FFP) if PCC is not available, should be administered. However, this should not delay endoscopy or, if required, endoscopic hemostasis.

Strong recommendation, low quality evidence.

RECOMMENDATION

ESGE recommends that, in patients with acute UGIH taking direct oral anticoagulants (DOACs), the anticoagulant should be withheld and endoscopy not delayed. In patients with severe ongoing bleeding, use of a DOAC reversal agent or intravenous PCC should be considered. Strong recommendation, low quality evidence.

The management of patients taking anticoagulants (VKAs, DOACs) who develop acute UGIH (e.g., peptic ulcer hemorrhage) is clinically challenging since anticoagulant management must be addressed both prior to and following upper endoscopy [44]. Unfortunately, no studies have specifically addressed the optimal timing of endoscopy in patients receiving anticoagulants. Furthermore, since the pharmacokinetics and pharmacodynamic profiles of VKAs and DOACs are different, management is different. DOACs (factor Xa and thrombin inhibitors) have a rapid onset of action and a much shorter half-life than VKA, and routine tests for anticoagulant activity are lacking [45].

The anticoagulant effect of VKA is measured using the international normalized ratio (INR). Studies have shown that endoscopy outcomes in VKA-anticoagulated patients were similar in patients with normal INR compared with those with elevated INR at hospital admission, or in those where INR was corrected to a value <2.5 prior to endoscopy [44, 46–48]. More recent observational studies provide additional supporting evidence. Nagata et al. reported that in patients with acute upper (47%) or lower GI bleeding, early endoscopy (within 24 hours) in anticoagulant users (n = 157) was not associated with an increased risk of rebleeding (13.4% vs. 15.9%, P = 0.52) or thromboembolic events (5.7 % vs. 3.2 %, P = 0.68) when compared to matched controls not taking anticoagulants [49]. An INR > 2.5 was seen in 22.9% of the anticoagulant users at the time of endoscopy. However rapid INR correction was associated with an increased risk of thromboembolism, as suggested in other studies [50, 51]. Another small study also suggested that the INR level did not affect rebleeding or endoscopy outcomes [52]. However, Peloquin et al. reported that in 134 patients with GI bleeding and a supratherapeutic INR of \geq 3.5, therapeutic endoscopic intervention was less likely to be effective as the INR increased [53].

Reversal of the anticoagulant effect of VKAs in patients with acute UGIH can be achieved with low dose vitamin K, however, this takes time since the INR only starts to decrease within 2-4 hours and normalizes within 24 hours. Moreover, the anticoagulant reversal effect of vitamin K persists as compared to prothrombin complex concentrate (PCC) or fresh frozen plasma (FFP) [54]. Sin et al. reported that four-factor PCC appears to be associated with a significant thromboembolic risk; however it remains a useful agent for warfarin reversal [55]. That same study also suggested that in patients requiring reversal of warfarin anticoagulation, lack of concomitant vitamin K may contribute to "INR rebound," therefore concomitant low dose vitamin K may be appropriate in this situation. However, given the limited data, caution must be exercised when giving vitamin K since its persisting effect can impede re-coagulation efforts. Limitations of FFP include the requirement for a higher volume load to achieve a reversal effect, slower onset of action compared with PCC, and requirement for blood group typing. In addition, recent evidence suggests that use of FFP is associated with increased mortality in patients undergoing endoscopy for NVUGIH [56-58]. Three- or four-factor PCC or FFP can be used when the reversal of anticoagulation is urgent because of patient hemodynamic instability or life-threatening massive bleeding, irrespective of INR values. Recombinant factor VIIa is currently not recommended because of its high cost and higher risk of thromboembolism [59].

Patients who develop acute UGIH while taking DOACs must follow a similar protocol of early endoscopy and reversal of anticoagulation in cases of hemodynamic instability or lifethreatening bleeding. However, there are particular considerations because of DOAC's specific pharmacodynamics and the availability of antidotes which rapidly block its anticoagulation effects. It is important to know the time of the last DOAC dose, since most DOACs have an 8-12-hour half-life and their effect usually disappears within 24 hours. Hemodialysis is effective to remove dabigatran from plasma and can help to prevent rebleeding [60]. PCC has also been shown to be effective for reversal of anticoagulation in patients with acute UGIH who are taking DOACs [61, 62]. However, the best potential therapeutic options rely on the availability of DOAC reversal agents that should be used in cases of life-threatening acute UGIH. The risk of thromboembolism with use of reversal agents is a concern, but very few data are available [63-67]. Idarucizumab is a specific antidote for dabigatran and works effectively within minutes. Thromboembolism and rebound effects have been reported in 6.8% and 23% of patients, respectively [63]. Other DOAC antidotes are being investigated but are not yet on the market [66, 67].

► Fig. 2 outlines management of anticoagulant therapy in patients with acute NVUGIH.

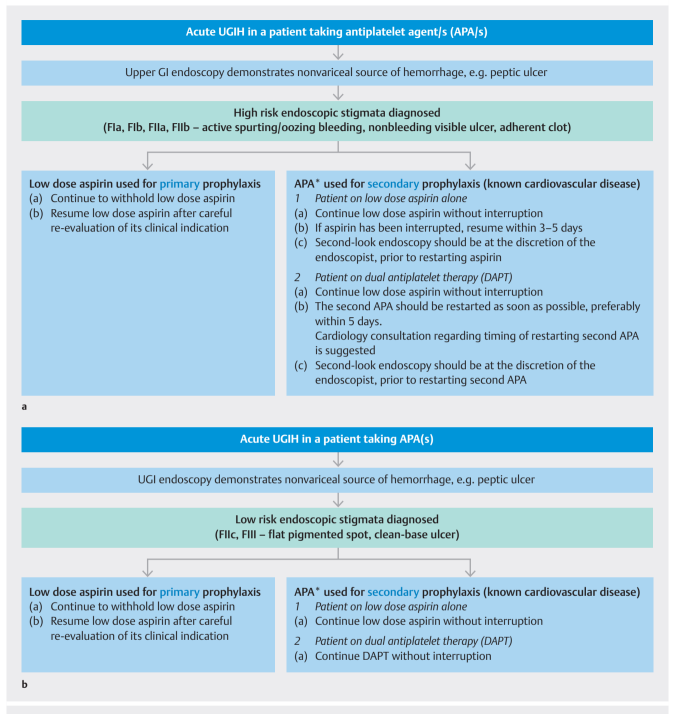


Fig. 1 Management of antiplatelet therapy in patients with acute nonvariceal upper gastrointestinal hemorrhage (NVUGIH) with **a** high risk, and **b** low risk stigmata, diagnosed at endoscopy. *In patients using a nonaspirin antiplatelet agent (APA) as monotherapy (e.g. thienopyridine alone), low dose aspirin may be substituted for an interval period provided there is no contraindication or allergy to aspirin. Cardiology consultation is suggested for further APA recommendations. UGIH, upper gastrointestinal hemorrhage.

Acute UGIH in patient taking anticoagulation (e.g., VKA, DOAC)

- 1 Withhold anticoagulant at time of patient presentation
- 2 In patients taking VKA and with hemodynamic instability, low dose vitamin K supplemented with intravenous PCC, or FFP if PCC not available, should be administered
- 3 In patients taking DOAC and with severe ongoing bleeding, use of a DOAC reversal agent or intravenous PCC should be considered
- 4 Upper GI endoscopy and if required, endoscopic hemostasis, should not be delayed

Upper GI endoscopy demonstrates nonvariceal source of hemorrhage

- 1 Anticoagulation should be resumed as soon as the bleeding has been controlled, preferably within or soon after 7 days of the bleeding event based on thromboembolic risk
- 2 Rapid onset of action of DOAC, as compared to VKA, must be considered in this context
- Use of validated scores that estimate thrombotic risk (e.g., CHA2DS2-VASc) and bleeding risk (e.g., HAS-BLED) can be used to help guide clinical decision making

▶ Fig.2 Management of anticoagulants in acute nonvariceal upper gastrointestinal hemorrhage (NVUGIH) before and after upper GI endoscopy. UGIH, upper gastrointestinal hemorrhage; VKA, vitamin K antagonist; DOAC, direct oral anticoagulant; PCC, prothrombin complex concentrate; FFP, fresh frozen plasma; GI, gastrointestinal.

Pre-endoscopy proton pump inhibitor (PPI) therapy

RECOMMENDATION

ESGE suggests that pre-endoscopy high dose intravenous proton pump inhibitor (PPI) therapy be considered in patients presenting with acute UGIH, to downstage endoscopic stigmata and thereby reduce the need for endoscopic therapy; however, this should not delay early endoscopy.

Weak recommendation, high quality evidence.

In the systematic literature search (from January 2014 to January 2020) for this updated NVUGIH guideline, we were unable to identify any systematic reviews, meta-analyses, RCTs, or observational studies evaluating pre-endoscopy PPI administration in patients presenting with acute UGIH. Although pre-endoscopy PPI therapy significantly reduces the prevalence of high risk endoscopic stigmata in peptic ulcer hemorrhage at

the time of index endoscopy, and thereby reduces the need for endoscopic hemostasis, PPIs provide no significant impact on patient outcomes, including recurrent hemorrhage, need for surgery, or mortality [68]. In the 2015 ESGE NVUGIH guideline, initiation of high dose intravenous PPI was recommended for patients presenting with acute UGIH awaiting upper endoscopy, without delaying early endoscopy [1]. This was a strong recommendation based upon high quality evidence. However, the lack of a significant impact of pre-endoscopy PPI therapy on clinically relevant patient outcomes in acute NVUGIH has recently led to revised recommendations from several international evidence-based guideline bodies. In 2018, the Asia-Pacific working group consensus revised their earlier support for routine pre-endoscopy intravenous PPI administration in acute UGIH [33]. Since there is no proven impact on patient outcomes and costs are increased, the working group members voted to reject the indiscriminate use of pre-endoscopy intravenous PPIs in patients presenting in a stable condition with symptoms suggestive of acute UGIH. However, the working group noted that when endoscopy facilities or expertise in acute UGIH are not available within 24 hours, the downgrading of stigmata of recent hemorrhage and reducing the need for urgent endoscopy by use of intravenous PPIs could be justified. In 2019, the International Consensus Group on NVUGIH recommended that "pre-endoscopic PPI therapy may be considered to downstage the endoscopic lesion and decrease the need for endoscopic intervention but should not delay endoscopy" [15]. This was the same as their earlier recommendation in 2010 [69]. Lastly, the recently published United Kingdom consensus care bundle for early clinical management of acute UGIH did not recommend use of PPI prior to endoscopy [70].

Considering the available evidence, ESGE now "suggests" that pre-endoscopy, high dose intravenous PPI "be considered" in patients presenting with acute UGIH. This change is reflective of the lack of high level evidence for the impact of preendoscopy PPI on clinically relevant patient outcomes and remains consistent with other recent NVUGIH guideline recommendations.

Somatostatin and somatostatin analogues

RECOMMENDATION

ESGE does not recommend the use of somatostatin, or its analogue octreotide, in patients with NVUGIH. Strong recommendation, low guality evidence.

Somatostatin, and its analogue octreotide, inhibit both acid and pepsin secretion while also reducing gastroduodenal mucosal blood flow [71]. However, they are not recommended in NVUGIH (e.g., peptic ulcer bleeding), either before endoscopy or as an adjunctive therapy following endoscopy, since published data show little or no benefit. A recently published retrospective cohort study including 180 patients with acute NVUGIH continues to show no significant differences in outcomes between patients receiving combination therapy (PPI plus octreotide infusion) and those receiving PPI alone (hospital and intensive care unit [ICU] median length of stay, respectively, 6.1 vs. 4.9 days, P=0.25, and 2.3 vs. 1.9 days, P=0.24; rebleeding 9% vs. 12%, P=0.63; RBC units transfused 3 vs. 2 units, P=0.43; and mortality 6.7% vs. 5.6%, P=1.00) [72].

Nasogastric/orogastric tube aspiration and lavage

RECOMMENDATION

ESGE does not recommend the routine use of nasogastric or orogastric aspiration/lavage in patients presenting with acute UGIH.

Strong recommendation, moderate quality evidence.

A recent retrospective study and a review both concluded that nasogastric tube (NGT) aspiration does not differentiate upper from lower GI bleeding in patients with melena [73, 74]. Moreover, a randomized, single-blind, noninferiority study comparing NGT placement (with aspiration and lavage) to no NGT placement (n = 140 in each arm), failed to show that NGT aspiration could accurately predict the presence of a high risk lesion requiring endoscopic therapy (39% vs. 38%, respectively) [75]. In addition, adverse events (pain, nasal bleeding, or failure of NGT placement) occurred in 34% and there were no observed differences in rebleeding rates or mortality.

Endotracheal intubation

RECOMMENDATION

ESGE does not recommend routine prophylactic endotracheal intubation for airway protection prior to upper endoscopy in patients with acute UGIH. Strong recommendation, high quality evidence.

RECOMMENDATION

ESGE recommends prophylactic endotracheal intubation for airway protection prior to upper endoscopy only in selected patients with acute UGIH (i.e., those with ongoing active hematemesis, agitation, or encephalopathy with inability to adequately control their airway). Strong recommendation, low quality evidence.

It has been posited that prophylactic endotracheal intubation prior to upper endoscopy in unselected patients with acute UGIH could protect the patient's airway from potential aspiration of gastric contents and prevent cardiorespiratory adverse events. However, three recent systematic reviews/meta-analyses and a small retrospective case series show that prophylactic endotracheal intubation before upper endoscopy in patients with acute UGIH may be associated with a higher risk of aspiration and pneumonia, longer hospital stays, and potentially higher mortality [76–79]. In a meta-analysis by Almashhrawi et al., the authors reported that in patients with acute UGIH who received prophylactic endotracheal intubation prior to upper endoscopy, pneumonia within 48 hours was identified in 20 of 134 patients (14.9%) as compared with 5 of 95 patients (5.3%) not prophylactically intubated (P=0.02, OR 3.13) [78]. Despite observed trends, no significant differences were found for aspiration (P=0.11) or mortality (P=0.18). Alshamsi et al., in their meta-analysis including 10 observational studies (n= 6068 patients), reported that prophylactic endotracheal intubation was associated with a significant increase in aspiration (OR 3.85, 95%CI 1.46-10.25; P=0.01), pneumonia (OR 4.17, 95%CI 1.82–9.57; P < 0.001) and hospital length of stay (mean difference 0.86 days, 95%CI 0.13-1.59; P = 0.02) [77]. However, there was no observed effect on mortality (OR 1.92, 95% CI 0.71-5.23; P=0.20). Chaudhuri et al. included 7 observational studies (n=5662 patients) in their meta-analysis and found that prophylactic endotracheal intubation was associated with significantly higher rates of pneumonia (OR 6.58, 95% CI 4.91–8.81), longer hospital length of stay (mean difference, 0.96 days, 95%CI 0.26-1.67), and increased mortality (OR 2.59, 95%CI 1.01-6.64) [76]. However, because of the observational design of the included studies, the data should be considered to be of low quality.

Prokinetic medications

RECOMMENDATION

ESGE recommends pre-endoscopy administration of intravenous erythromycin in selected patients with clinically severe or ongoing active UGIH. Strong recommendation, high quality evidence.

In patients with acute UGIH, the quality of the endoscopic examination can be adversely affected by poor visibility in the upper GI tract due to blood, clots and fluids. It is reported that in 3% to 19% of UGIH cases, no obvious cause of bleeding is identified [80, 81]. This may in part be related to the presence of blood and clots impairing endoscopic visualization. Prokinetics may improve gastric mucosa visualization by inducing gastric emptying. Most studies assessing the use of pre-endoscopy prokinetics in UGIH have used erythromycin. Insufficient data were found to make recommendations for the use of metoclopramide [82–84].

Five published meta-analyses have evaluated the role of prokinetic agent infusion prior to upper GI endoscopy in patients presenting with acute UGIH [82–86]. The most recently published meta-analysis (n=598 patients) by Rahman et al., showed that erythromycin infusion prior to upper endoscopy significantly improved gastric mucosa visualization (OR 4.14, 95%CI 2.01–8.53; P<0.01), reduced the need for a secondlook endoscopy (OR 0.51, 95%CI 0.34–0.77; P<0.01), and reduced the length of hospital stay (mean difference –1.75, 95% CI –2.43 to –1.06; P<0.01) [86]. However other relevant outcomes, such as duration of the procedure, units of blood transfused, and need for emergency surgery showed no significant differences. Mortality was not assessed.

A single intravenous dose of erythromycin appears to be safe and generally well tolerated, with no adverse events reported in the meta-analyses. Most studies that reported a significant improvement in endoscopic visualization with pre-endoscopic erythromycin infusion did include patients admitted to the intensive care unit because of acute UGIH with clinical evidence of active bleeding or hematemesis. These are the patients most likely to benefit from erythromycin infusion prior to endoscopy. The dose of erythromycin most commonly used is 250 mg, infused 30–120 minutes prior to upper GI endoscopy. A costeffectiveness study found that pre-endoscopy erythromycin infusion in UGIH was cost-effective, primarily because of a reduction in the need for second-look endoscopy [87].

It should be noted that there have been difficulties accessing erythromycin in many countries. Furthermore, there are some contraindications to its administration. These include patient sensitivity to macrolide antibiotics and presence of a prolonged QT interval. Drug interactions such as erythromycin-induced digoxin toxicity have been reported to occur when erythromycin is repeatedly administrated, although the risk appears to be very low [88]. In addition, the combination of simvastatin and erythromycin may increase the risk of rhabdomyolysis [89].

Endoscopic management

Timing of upper GI endoscopy

RECOMMENDATION

ESGE recommends adopting the following definitions regarding the timing of upper GI endoscopy in acute UGIH relative to the time of patient presentation: urgent \leq 12 hours, early \leq 24 hours, and delayed > 24 hours. Strong recommendation, moderate quality evidence.

RECOMMENDATION

ESGE recommends that following hemodynamic resuscitation, early (\leq 24 hours) upper GI endoscopy should be performed.

Strong recommendation, high quality evidence.

RECOMMENDATION

ESGE does not recommend urgent (≤12 hours) upper GI endoscopy since as compared to early endoscopy, patient outcomes are not improved.

Strong recommendation, high quality evidence.

RECOMMENDATION

ESGE does not recommend emergent (≤ 6 hours) upper GI endoscopy since this may be associated with worse patient outcomes.

Strong recommendation, moderate quality evidence.

RECOMMENDATION

ESGE recommends that the use of antiplatelet agents, anticoagulants, or a predetermined international normalized ratio (INR) cutoff level, should not be used to define or guide the timing of upper GI endoscopy in patients with acute UGIH.

Strong recommendation, low quality evidence.

In patients with acute NVUGIH, upper GI endoscopy performed within 24 hours or after 24 hours of patient presentation are the commonly accepted definitions for "early" and "delayed" endoscopy [90–95]. Urgent upper GI endoscopy in the setting of acute UGIH has been variably defined as endoscopy performed between 6–12 hours of patient presentation [91,96,97]. There is no consensus definition of emergent endoscopy.

Early endoscopy (≤24 hours from the time of patient presentation) is associated with lower in-hospital mortality, shorter length of stay, and lower total hospital costs, and should be performed in patients with acute UGIH [92-94]. A beneficial role of urgent endoscopy (≤ 12 hours from the time of patient presentation) however, is not routinely demonstrated as published studies show conflicting results. While one recent study concluded that urgent endoscopy was an independent predictor of lower mortality [96], other studies have shown that urgent endoscopy was a predictor of worse patient outcomes [90, 97], or that clinical outcomes were not significantly different between urgent and early endoscopy [91]. Moreover, in a well-executed large RCT by Lau et al., the investigators reported that, at 30-day follow-up, as compared to "early" upper endoscopy (mean time to endoscopy 24.7 ± 9.0 hours), "urgent" upper endoscopy (mean time to endoscopy 9.9±6.1 hours) performed in patients at high risk for further bleeding or death, was not associated with significantly lower rates of further bleeding (7.8% vs. 10.9%; HR 1.46, 95%CI 0.83-2.58) or lower mortality (6.6% vs. 8.9%; HR 1.35, 95%CI 0.72-2.54) [98]. Lastly, in a large prospective cohort study from Denmark, including 12601 patients admitted to hospital with peptic ulcer bleeding, emergent endoscopy (performed <6 hours from the time of patient presentation) was associated with higher inhospital and 30-day mortality, particularly in hemodynamically unstable patients or in patients with an American Society of Anesthesiologists (ASA) score \geq 3 [99]. In those patients, optimizing hemodynamic resuscitation and adequately attending to comorbidities prior to endoscopy may improve outcomes.

Although antiplatelet and anticoagulant therapies are usually interrupted or discontinued in patients with acute UGIH, it is now realized that complete reversal of the antithrombotic effect of those drugs is not necessary for performance of diagnostic and therapeutic endoscopy. One study evaluated the risk of rebleeding in patients receiving anticoagulants and concluded that an INR >2.5 was not a risk factor for rebleeding in patients with acute UGIH [49]. This finding, combined with the fact that the antithrombotic effect of DOACs is not measured by INR, has led to the recommendation to avoid using a predetermined INR cutoff value to define the timing of endoscopy in the setting of acute UGIH.

On-call GI endoscopy resources

RECOMMENDATION

ESGE recommends the availability of both an on-call GI endoscopist proficient in endoscopic hemostasis and oncall nursing staff with technical expertise in the use of endoscopic devices, to allow performance of endoscopy on a 24/7 basis.

Strong recommendation, low quality evidence.

Although a retrospective study from Japan concluded that the clinical outcomes of patients who underwent emergency endoscopic hemostasis for acute UGIH outside regular hours did not differ from those of patients treated during regular hours [100], two systematic reviews/meta-analyses found otherwise [95, 101]. Xia et al. reported that NVUGIH patients who were admitted out of hours had significantly higher mortality and received less timely endoscopy [95]. Shih and colleagues showed that the "weekend effect" was associated with increased mortality in UGIH patients, particularly in patients with NVUGIH [101].

Endoscopic diagnosis

RECOMMENDATION

ESGE recommends the Forrest (F) classification be used in all patients with peptic ulcer hemorrhage to differentiate low risk and high risk endoscopic stigmata. Strong recommendation, high quality evidence.

RECOMMENDATION

ESGE recommends that peptic ulcers with spurting or oozing bleeding (Fla or Flb, respectively) or with a nonbleeding visible vessel (Flla) receive endoscopic hemostasis because these lesions are at high risk for persistent bleeding or recurrent bleeding.

Strong recommendation, high quality evidence.

RECOMMENDATION

ESGE suggests that peptic ulcers with an adherent clot (FIIb) be considered for endoscopic clot removal. Once the clot is removed, any identified underlying active bleeding (FIa or FIb) or nonbleeding visible vessel (FIIa) should receive endoscopic hemostasis.

Weak recommendation, moderate quality evidence.

RECOMMENDATION

ESGE does not recommend endoscopic hemostasis in patients with peptic ulcers having a flat pigmented spot (FIIc) or clean base (FIII), as these stigmata have a low risk of adverse outcomes. In selected clinical settings these patients may have expedited hospital discharge. Strong recommendation, moderate quality evidence.

RECOMMENDATION

ESGE does not recommend the routine use of Doppler endoscopic probe in the evaluation of endoscopic stigmata of peptic ulcer bleeding.

Strong recommendation, low quality evidence.

RECOMMENDATION

ESGE does not recommend the routine use of capsule endoscopy technology in the evaluation of acute UGIH. Strong recommendation, low quality evidence.

The Forrest (F) classification was developed more than 40 years ago to standardize the endoscopic characterization of peptic ulcers [102]. The Forrest classification is defined as follows: Fla spurting hemorrhage, Flb oozing hemorrhage, Flla nonbleeding visible vessel, Fllb adherent clot, Fllc flat pigmented spot, and Flll clean base ulcer. This classification has been used in numerous studies to identify patients at risk of persistent ulcer bleeding, recurrent ulcer bleeding, and mortality. Most of these studies have shown that the presence of an ulcer endoscopically classified as Fla or Flb is an independent risk factor for persistent bleeding or recurrent bleeding [103]. A potential limitation of the Forrest classification is that recognition and identification of endoscopic stigmata and interobserver agreement may be less than optimal, although data are conflicting [104, 105].

The classification of FIb as a high risk stigma following endoscopic therapy is controversial. It is apparent that FIb stigmata require endoscopic hemostasis as there is active bleeding (i.e., oozing hemorrhage), but the response to endoscopic treatment may be different compared to that with other high risk endoscopic stigmata of hemorrhage (Fla, Flla, and in some cases FIIb), specifically in peptic ulcer rebleeding rates. An RCT including 388 patients comparing PPI or placebo following successful endoscopic treatment of FIb ulcers found no apparent benefit on rebleeding rates with the addition of PPI (5.4% vs. 4.9%; OR 1.11, 95%CI 0.42-2.95) [106]. In the placebo group, FIb ulcers had a lower risk of rebleeding (4.9%) compared to FIa (22.5%), FIIb (17.6%), and FIIa (11.3%). Studies using a Doppler endoscopic probe have shown rebleeding rates from FIb ulcers following endoscopic therapy to be lower than the rebleeding rates of FIa, FIIa and FIIb ulcers. This has led some to consider

a reassessment of the risk stratification of endoscopic stigmata of recent hemorrhage as follows: "high risk," FIa, FIIa, and FIIb; "medium risk," FIb and FIIc; and "low risk," FIII [106, 107]. A prospective study, that included two patient cohorts with 87 high risk stigmata (FIa, FIIa, FIIb) ulcers and 52 medium risk stigmata (FIb, FIIc) ulcers, demonstrated significantly higher Doppler signal-positive arteries in high risk stigmata ulcers compared to the medium risk stigmata ulcers, before endoscopic hemostasis (87.4% vs. 42.3%, P<0.001) as well as after endoscopic hemostasis (27.4% vs. 13.6%), and significantly higher 30-day rebleeding rates (28.6% vs. 0%, P=0.04). In addition, for spurting bleeding (FIa) versus oozing bleeding (FIb), baseline Doppler endoscopic probe arterial flow was 100% versus 46.7%, residual blood flow detected after endoscopic hemostasis was 35.7% versus 0%, and 30-day rebleed rates were 28.6% versus 0% (all P<0.05) [107]. However, given the low numbers of patients included in this study, larger size studies are needed before considering a change in endoscopic stigmata risk classification.

In addition to the Forrest classification, there are additional endoscopic features of peptic ulcers that can predict adverse outcomes and/or endoscopic treatment failure and recent publications continue to support this [108, 109]. These endoscopic features include large size of ulcer (>2 cm), large size of nonbleeding visible vessel, and ulcer location on the posterior duodenal wall or the proximal lesser curvature of the stomach.

The persistence of a positive Doppler probe signal following endoscopic hemostasis has been shown to predict recurrent bleeding [110]. The results of available studies have been disparate and limited by their methodology, the older endoscopic hemostasis therapies used, and the small numbers of patients included. However, two recent studies have used a throughthe-scope (TTS) Doppler probe to guide endoscopic hemostasis. In an RCT with a subgroup of 86 patients with peptic ulcer bleeding, 53 were classified as "high risk" (Fla, Flla, Fllb) and 23 as "medium risk" (FIb, FIIc). Patients were randomly assigned to standard endoscopic hemostasis or Doppler probeguided hemostasis with repeat intervention until the Doppler signal was completely obliterated. Total rebleeding rates were significantly lower in the Doppler probe-guided hemostasis group (11.1% vs. 26.3%, P=0.02) but there were no significant differences in other outcomes [111]. In a study comprising 60 patients with Fla, Flb, and Flla ulcers that were "assigned by chance" to standard endoscopic hemostasis (n = 25) or Doppler probe-guided intervention (n = 35) until the Doppler signal was obliterated, the Doppler probe-guided hemostasis group showed significantly lower rates for rebleeding (52% vs. 20%, P=0.013) and surgery (2% vs. 26%, P=0.02) [112]. A costminimization analysis suggests a per-patient cost-saving with the use of the Doppler endoscopic probe in patients with peptic ulcer bleeding, but cost-savings may be dependent on and limited to specific healthcare settings [113].

Since publication of the previous ESGE NVUGIH Guideline, five additional studies have been published that evaluate the role of capsule endoscopy technology (e.g., video capsule endoscopy, magnetically assisted capsule endoscopy, telemetric sensor capsule) in acute UGIH, namely one RCT, three prospective cohort studies, and one retrospective case series [114-118]. In the only RCT, Marya et al. reported on 87 patients with nonhematemesis GI hemorrhage who were randomized to early video capsule endoscopy or to "standard of care" whereby the gastroenterologist chose which procedures to perform and when to perform them based on the patient's presentation [114]. A source of GI bleeding was located in 64.3% of the patients in the early video capsule endoscopy arm and in 31.1% of the patients in the standard of care arm (P < 0.01). Moreover, the likelihood of endoscopic location of bleeding over time was greater for patients receiving early video capsule endoscopy (adjusted hazard ratio 2.77, 95%CI 1.36-5.64). Overall, patients who received capsule endoscopy technology to evaluate their GI bleeding were more likely to undergo therapeutic procedures (e.g., balloon enteroscopy, colonoscopy, or surgery) than patients with standard of care treatment. Thus, capsule endoscopy technology may be helpful in the setting of acute UGIH, as it may assist in the clinical management plan. However, because data continue to be limited, including on costs and on availability of technology, the exact role for capsule endoscopy modalities in evaluating patients presenting with acute UGIH remains unknown. Additional high level studies are needed to further assess the diagnostic role of capsule endoscopy in this patient population.

Endoscopic therapy for peptic ulcer hemorrhage

RECOMMENDATION

Fla, Flb (active bleeding)

(a) ESGE recommends for patients with actively bleeding ulcers (FIa, FIb), combination therapy using epinephrine injection plus a second hemostasis modality (contact thermal or mechanical therapy).

Strong recommendation, high quality evidence.

(b) ESGE suggests that in selected actively bleeding ulcers (FIa, FIb), specifically those > 2 cm in size, with a large visible vessel > 2 mm, or located in a high risk vascular area (e.g., gastroduodenal, left gastric arteries), or in excavated/fibrotic ulcers, endoscopic hemostasis using a cap-mounted clip should be considered as first-line therapy.

Weak recommendation, low quality evidence.

RECOMMENDATION

Flla (nonbleeding visible vessel)

ESGE recommends, for patients with an ulcer with a nonbleeding visible vessel (FIIa), contact or noncontact thermal therapy, mechanical therapy, or injection of a sclerosing agent, each as monotherapy or in combination with epinephrine injection.

Strong recommendation, high quality evidence.

RECOMMENDATION

ESGE does not recommend that epinephrine injection be used as endoscopic monotherapy. If used, it should be combined with a second endoscopic hemostasis modality. Strong recommendation, high quality evidence.

RECOMMENDATION

ESGE recommends that "persistent bleeding" be defined as ongoing active bleeding refractory to standard hemostasis modalities.

Strong recommendation, high quality evidence.

RECOMMENDATION

ESGE suggests that in patients with persistent bleeding refractory to standard hemostasis modalities, the use of a topical hemostatic spray/powder or cap-mounted clip should be considered.

Weak recommendation, low quality evidence.

RECOMMENDATION

ESGE recommends that in patients with persistent bleeding refractory to all modalities of endoscopic hemostasis, transcatheter angiographic embolization (TAE) should be considered. Surgery is indicated when TAE is not locally available or after failed TAE.

Strong recommendation, moderate quality evidence.

Endoscopic hemostasis can be achieved using injection, thermal, and/or mechanical modalities, and it has been well demonstrated that any endoscopic hemostasis therapy is superior to pharmacotherapy alone in patients with Fla, Flb and Flla ulcers [119, 120]. Meta-analyses show that thermal devices (contact and noncontact), injectable agents other than epinephrine (i. e., sclerosing agents, thrombin/fibrin glue), and clips are all effective methods for achieving durable hemostasis, with no single modality being superior [119–123]. Epinephrine injection therapy is effective at achieving primary hemostasis, but inferior to other endoscopic hemostasis monotherapies or combination therapy in preventing ulcer rebleeding [119, 120, 122]. Therefore, current evidence-based guidelines recommend that if epinephrine is used to treat peptic ulcer

bleeding with high risk stigmata, it should only be used in combination with a second endoscopic hemostasis modality and not as monotherapy [1, 15].

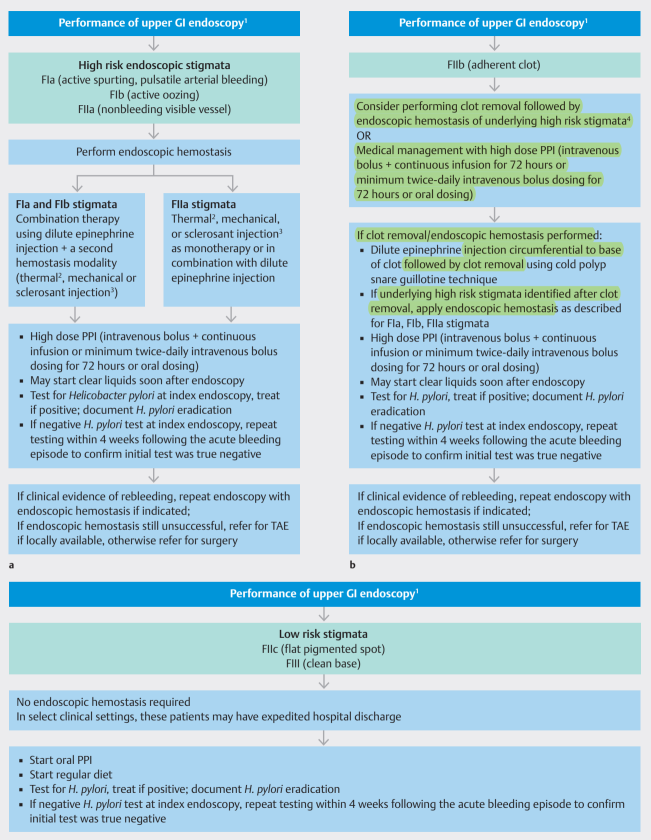
► Fig. 3 a-c presents an algorithm, stratified according to the Forrest classification of endoscopic stigmata, for the endoscopic management of NVUGIH secondary to peptic ulcer.

Two recent meta-analyses support the superiority of combination endoscopic therapy (injection plus thermal therapy, and injection plus mechanical therapy) over epinephrine injection monotherapy in peptic ulcers with high risk stigmata [124, 125]. Baracat et al. performed a systematic review and metaanalysis of 28 RCTs that included 2988 adults with high risk peptic ulcer endoscopic stigmata. These authors reported that injection therapy alone, as compared to injection plus thermal therapy was inferior in terms of ulcer rebleeding (risk difference [RD] -0.08, 95%CI -0.14 to -0.02) and need for emergency surgery (RD -0.06, 95%CI -0.12 to 0.00). Moreover, they reported that injection therapy alone, as compared to injection plus mechanical therapy was also inferior in terms of rebleeding (RD -0.10, 95%CI -0.018 to -0.03) and need for surgery (RD -0.11, 95%CI -0.18 to -0.04) [124]. No significant difference in mortality between hemostasis modalities was observed. In a network meta-analysis, Shi et al. reported that the addition of mechanical therapy following epinephrine injection significantly reduced the probability of rebleeding and surgery (OR 0.19, 95%CI 0.07-0.52 and OR 0.10, 95%CI 0.01-0.50, respectively), while the addition of thermal therapy only reduced ulcer rebleeding rates (OR 0.30, 95%CI 0.10-0.91) [125].

With respect to noncontact thermal therapy (e.g., argon plasma coagulation [APC]), limited data from three previous small RCTs suggest that in peptic ulcer hemorrhage, APC may provide similar efficacy to injection of a sclerosing agent (polidocanol) or contact thermal therapy (heater probe) [119]. More recently, a single RCT (noninferiority design) compared combination endoscopic therapies using epinephrine injection plus APC versus epinephrine injection plus soft coagulation using hemostatic forceps [126]. That study included 151 patients with high risk stigmata gastroduodenal ulcers (FIa, FIb, FIIa). The authors reported similar outcomes between APC and hemostatic forceps for rates of primary hemostasis (96.0% vs. 96.1%, P=1.00), 7-day ulcer rebleeding (4.0% vs. 6.6%, P=0.72) and 30-day ulcer rebleeding rates (6.7% vs. 9.2%, P=0.56).

Clinicians must distinguish between two clinical scenarios in NVUGIH: persistent bleeding and recurrent bleeding. Persistent bleeding is defined as ongoing active bleeding (spurting, arterial pulsatile bleeding, or oozing) that is present at the end of index endoscopy and refractory to standard hemostasis modal-

▶ Fig. 3 Algorithm for the endoscopic management of nonvariceal upper gastrointestinal hemorrhage (NVUGIH) secondary to peptic ulcer, stratified by Forrest classification endoscopic stigmata: a Fla, Flb, FlIa; b Fllb; c FlIc, FIII. ¹Use of a large single-channel or double-channel therapeutic upper gastrointestinal endoscope is recommended. ²Large-size 10-Fr probe recommended for contact thermal therapy. ³Absolute alcohol, polidocanol, or ethanolamine injected in limited volumes. ⁴The benefit of endoscopic hemostasis may be greater in patients at higher risk for recurrent bleeding, e.g., with older age, comorbidities, in-hospital UGIH. GI, gastrointestinal; PPI, proton pump inhibitor, TAE, transcatheter angiographic embolization.



С

ities. This is also referred to as "failed primary endoscopic hemostasis" [1]. Few RCTs have compared alternative treatment modalities in the management of patients with persistent ulcer bleeding. Meta-analyses and retrospective case series comparing transcatheter arterial embolization (TAE) and surgery suggest that patient outcomes following either approach are similar [127–129]. TAE, however, is associated with a higher failure rate in the control of bleeding [127–129]. A population-based cohort study compared outcomes in 282 patients (97 TAE and 185 surgery) and found a 34% lower mortality among those in the TAE group (adjusted HR 0.66, 95%CI 0.46–0.96). However, similarly to other cohort studies, rebleeding was higher after TAE (HR 2.48, 95%CI 1.33–4.62), whereas following surgery adverse events were significantly higher (32.2% vs. 8.3%, P<0.001) [130].

Since publication of the original ESGE NVUGIH guideline in 2015, several additional studies have reported on the clinical efficacy of topical hemostatic agents (e.g., TC-325, Endoclot, and Inha University-Endoscopic Wound Dressing [UI-EWD]) in patients with GI bleeding secondary to peptic ulcer bleeding. These include case series, a multicenter patient registry, a pilot RCT, and a cost-effectiveness analysis [131-134]. A multicenter (12 sites) patient registry evaluated the effectiveness of TC-325 in upper and lower GI bleeding (167/314 [53%] due to peptic ulcer) [132]. In the subgroup of peptic ulcer hemorrhage (most common stigmata, Flb), the authors reported an overall hemostasis rate of 86%, an overall rebleeding rate of 12.7%, and 7-day and 30-day all-cause mortality of 16.2% and 24.6%, respectively. These data however should be interpreted with caution because of the inherent limitations of a patient registry that included lack of randomization or sequential patient selection, multiple bleeding indications (with GI bleeding secondary to malignancy being over-represented in the cohort), along with patient selection bias and self-reported or unverified outcomes. In addition, a pilot RCT evaluated the clinical efficacy of TC-325 with/without epinephrine injection versus through-thescope (TTS) clipping with/without epinephrine injection, in 39 patients with active NVUGIH (the majority of cases due to peptic ulcer, and 35/39 [89.7%] with FIb oozing bleeding) [133]. The authors reported that primary hemostasis was achieved in all TC-325 cases and in 90% of the mechanical therapy group (P =0.49). There was no difference in rebleeding, need for surgery, or mortality rates between the groups. This was a small pilot study with a limited number of patients enrolled, and thus not adequately powered to show a statistically significant difference between groups. Moreover, five patients in the TC-325 group required additional endoscopic intervention at the time of second-look endoscopy, while none in the clipping group required such therapy (P=0.04). These results should not be extrapolated to FIa bleeding lesions. Lastly, a decision analysis model compared the cost-effectiveness of traditional endoscopic hemostasis therapies alone, TC-325 alone, or these therapies in combination, when treating acute NVUGIH [134]. The authors reported that traditional endoscopic hemostasis complemented by TC-325 was more efficacious (97% avoiding rebleeding) and less expensive than comparator treatments (mean cost per patient \$ 9150). The second most cost-effective

approach was TC-325 plus traditional endoscopic hemostasis (5.8% less effective and \$635 more costly per patient). The limitations of topical sprays/powders are that they only bind to sites with active bleeding and usually wash away within 12–24 hours; thus they are a temporary measure.

The role of cap-mounted clips (e.g, the Over the Scope Clip [OTSC], Ovesco, Tübingen, Germany; and the Padlock system, Steris Endoscopy, Mentor, Ohio, USA) in treating NVUGIH, used as first-line and second-line (e.g., rescue/salvage) therapy, continues to evolve. In a retrospective case series evaluating over-the-scope (OTS) clip technology as first-line treatment in NVUGIH (the FLETRock study), Wedi et al. reported on 118 patients with NVUGIH, including 60 patients (50.8%) defined as high risk based upon a Rockall risk score ≥ 8 [135]. Primary clinical success (hemostasis by OTS clipping alone) was achieved in 107 patients (90.8%) and secondary clinical success (hemostasis by OTS clipping in combination with adjunctive measures) in 7 patients (1.7%). In 7.5% of clip applications, the bleeding could not be stopped and treatment was defined as clinical failure. Patients with Forrest Ia active bleeding were at higher risk of rebleeding (11/31 patients, 35.5%). Manta et al., in a multicenter retrospective study, also reported on the outcomes of 286 patients (74.8% with NVUGIH) who were treated with OTS clipping as first-line endoscopic hemostasis therapy [136]. Of the 214 patients with NVUGIH, technical success was achieved in 208 (97.2%), including 202/208 (97.1%) achieving hemostasis with OTS clipping as monotherapy. Early rebleeding, within 24 hours, occurred in 9 patients (4.5%), and no delayed bleeding (within 30 days) was reported. Technical failure of OTS clipping occurred in 6 patients, in ulcers located in the gastric fundus or posterior wall of the duodenal bulb. Brandler et al. reported an additional retrospective case series of 67 patients (60 patients with NVUGIH, including 49 due to peptic ulcer, 11 with Forrest Ia active bleeding) with bleeding lesions defined by the authors as being at "high risk of adverse outcome" (visible vessel >2 mm; ulcer location in high risk vascular region, including gastroduodenal, left gastric arteries; penetrating, excavated or fibrotic ulcer with high risk stigmata) [137]. OTS clipping was performed as first-line therapy in 49 patients. The authors reported 100% technical success, OTS clipping success (no bleeding related to OTS clipping requiring re-intervention) in 52 patients (81.3%), and true success (no bleeding within 30 days) in 46 patients (71.8%). They reported no adverse events.

In a systematic review and meta-analysis, Chandrasekar et al. examined the effectiveness of cap-mounted clip technology in achieving "definitive hemostasis" in GI bleeding, defined as successful primary hemostasis without rebleeding during the follow-up period (median 56 days) [138]. This meta-analysis included 21 studies (1 RCT, 20 observational) with 851 patients (687 with UGIH). In those patients with UGIH, OTS clipping was used as first-line endoscopic therapy in 75.8% and definitive hemostasis was achieved in 86.6% (95%CI 81.9–91.3). The rebleeding rate in patients with UGIH was 11.0% (95%CI 6.8%– 15.2%). The OTSC failure rate for UGIH was 6.2% (95%CI 3.1%– 9.2%) and 16.9% (95%CI 9.3%–24.5%) for first- and second-line therapy, respectively. It must be noted that this meta-analysis is limited, as all included studies but one were observational in design. Other observational studies have also reported on the efficacy and safety of OTSC used as either first-line or second-line hemostasis treatment, with similar findings [139–144].

Very recently, the first blinded RCT evaluating the efficacy and safety of a cap-mounted clip (OTS clip, n = 25) versus standard endoscopic hemostasis therapy (TTS clip or contact thermal therapy using multipolar electrocoagulation, n=28) for firstline treatment of acute peptic ulcer or Dieulafoy bleeding was published by Jensen et al. [145]. The investigators reported that compared to standard endoscopic hemostasis, there was both significantly less recurrent bleeding within 30 days (1/25 [4.0%] vs. 8/28 [28.6%], P=0.017) and fewer adverse events (0/25 [0%] vs. 4/28 [14.3%], P=0.049) in the OTS clip group. There were no observed differences in need for surgery or mortality. However, a number of methodological limitations to this study must be noted, including the relatively limited number of patients, the inclusion of Dieulafoy lesions in addition to peptic ulcers, and the use of unconventional definitions of "major" endoscopic stigmata of recent hemorrhage that are not widely adopted.

In a multicenter RCT from Europe and Asia (the STING study), Schmidt et al. reported on 66 patients with recurrent peptic ulcer hemorrhage following initially successful endoscopic hemostasis, who were randomly assigned to undergo hemostasis with either OTS clipping (n = 33) or standard endoscopic therapy (using TTS clips, n = 31, or contact thermal therapy plus injection with dilute epinephrine, n = 2) [146]. By perprotocol analysis, persistent ulcer bleeding was observed in 14 patients (42.4%) in the standard therapy group and 2 patients (6.0%) in the OTS clip group (P=0.001). Recurrent ulcer bleeding within 7 days occurred in 5 patients (16.1%) in the standard therapy group versus 3 patients (9.1%) in the OTS clip group (P = 0.47). Further bleeding occurred in 19 patients (57.6%) in the standard therapy group and in 5 patients (15.2%) in the OTS clip group (absolute difference 42.4%, 95%CI 21.6%-63.2%; P = 0.001). During 30 days of follow-up, 1 patient (3.0%) in the standard therapy group and 1 patient (3.0%) in the OTS clip group required surgery (P=0.99), 2 patients (6.3%) died in the standard therapy group and 4 patients (12.1%) died in the OTSC group (P = 0.67).

To date, almost all evidence on the efficacy of OTS clipping is derived from case series or case series compared with historical controls. Randomized trials directly comparing topical agents and OTS clips/clamps with traditional hemostasis therapies are required to better define their true efficacies and safety in both first-line and second-line endoscopic management of acute

RECOMMENDATION

ESGE suggests considering the use of hemostatic forceps as an alternative endoscopic hemostasis option in peptic ulcer hemorrhage

Weak recommendation, moderate quality evidence.

NVUGIH, especially peptic ulcer bleeding.

In 2015, the previously published ESGE guideline on NVUGIH reported on two small studies that compared the efficacy of mechanical therapy versus hemostatic forceps in peptic ulcer hemorrhage [147, 148]. The first was an RCT conducted in 96 patients with high risk bleeding gastric ulcers; it showed that use of monopolar, soft coagulation hemostatic forceps was as effective as mechanical therapy [147]. The second study was a prospective cohort study including 50 patients in whom use of bipolar hemostatic forceps was more effective than endoscopic clipping, for both initial hemostasis (100% vs. 78.2%, P<0.05) and preventing recurrent bleeding (3.7% vs. 22.2%, P not significant) [148]. More recently, three additional RCTs have evaluated the efficacy of hemostatic forceps in peptic ulcer hemorrhage. Nunoe et al. reported on 111 patients with peptic ulcer hemorrhage; compared to contact thermal therapy (i.e., heater probe), hemostatic forceps achieved a significantly higher rate of primary hemostasis (96% vs. 67%, P<0.001) and lower ulcer rebleeding rates (0 vs. 12%) [149]. Kim et al, included 151 patients and failed to show any significant difference in rates of primary hemostasis, rebleeding, adverse events, or mortality between argon plasma coagulation (APC) and hemostatic forceps [150]. Finally, Toka et al. compared epinephrine injection plus hemostatic forceps to epinephrine injection plus mechanical therapy using TTS clips, in 112 patients, and demonstrated that as compared to mechanical therapy, hemostatic forceps achieved significantly higher rates of primary hemostasis (98.2% vs. 80.4%, P=0.004) and significantly lower ulcer rebleeding (3.6% vs. 17.7%, P=0.04) [151].

Box 1 presents a description of the endoscopic hemostatic modalities.

Post-endoscopy management

Proton pump inhibitor therapy

RECOMMENDATION

ESGE recommends high dose proton pump inhibitor (PPI) therapy for patients who receive endoscopic hemostasis, and for patients with FIIb ulcer stigmata (adherent clot) not treated endoscopically.

(a) PPI therapy should be administered as an intravenous bolus followed by continuous infusion (e.g., 80 mg then 8 mg/hour) for 72 hours post endoscopy.

(b) High dose PPI therapies given as intravenous bolus dosing (twice-daily) or in oral formulation (twice-daily) can be considered as alternative regimens.

Strong recommendation, high quality evidence.

Previously published evidence-based guidelines on NVUGIH recommended that PPI therapy, given as an 80 mg intravenous bolus followed by 8 mg/hour continuous infusion, be used to decrease ulcer rebleeding and mortality in patients with high risk endoscopic stigmata who had undergone successful endoscopic hemostasis [1, 15]. Meta-analyses of RCTs comparing low dose (80 mg/day or lower) to high dose PPI (>80 mg/day), suggest that patient-centered outcomes were similar following

BOX 1 ENDOSCOPIC HEMOSTASIS TOOLBOX

Injection therapy

The primary mechanism of action of injection therapy is local tamponade resulting from a volume effect. Diluted epinephrine (1:10 000 or 1:20 000 with normal saline injected in 0.5–2-ml aliquots in and around the ulcer base) may also have a secondary effect that produces local vasoconstriction. Sclerosing agents such as ethanol, ethanolamine, and polidocanol produce hemostasis by causing direct tissue injury and thrombosis. Another class of injectable agents are tissue adhesives including thrombin, fibrin, and cyanoacrylate glues, which are used to create a primary seal at the site of bleeding.

Endoscopic injection is performed using needles which consist of an outer sheath and an inner hollow-core needle (19–25 gauge). The endoscopist or nursing assistant retracts the needle into the plastic sheath for safe passage through the working channel of the endoscope. When the catheter is passed out of the working channel and placed near the site of bleeding, the needle is extended out of the sheath and the solution injected into the mucosa using a syringe attached to the catheter handle.

Thermal therapy

Thermal devices are divided into contact and noncontact modalities. Contact thermal devices include heater probes that generate heat directly, multipolar/bipolar electrocautery probes that generate heat indirectly by passage of an electrical current through the tissue, and monopolar/bipolar hemostatic forceps. Noncontact thermal devices include argon plasma coagulation. Heat generated from these devices leads to edema, coagulation of tissue proteins, vasoconstriction, and indirect activation of the coagulation cascade, resulting in a hemostatic bond. Contact thermal probes also use local tamponade (mechanical pressure of the probe tip directly onto the bleeding site) combined with heat or electrical current to coagulate blood vessels, a process known as "coaptive coagulation."

Heater probes (available in 7-Fr and 10-Fr sizes) consist of a Teflon-coated hollow aluminum cylinder with an inner heating coil combined with a thermocoupling device at the tip of the probe to maintain a constant energy output (measured in joules, commonly delivering 15-30]). Multipolar/bipolar electrocautery contact probes deliver thermal energy by completion of an electrical local circuit (no grounding pad required) between two electrodes on the tip of the probe as current flows through nondesiccated tissue. As the targeted tissue desiccates, there is a decrease in electrical conductivity, limiting the maximum temperature and depth and area of tissue injury. An endoscopistcontrolled foot pedal activates the heater probe, controls the delivery of the energy (measured in watts) and provides waterjet irrigation. The standard setting for use in achieving hemostasis in peptic ulcer bleeding is 15-20 watts, which is delivered in 8–10-second applications (commonly referred to as tamponade stations).

Monopolar/bipolar hemostatic forceps are contact thermal devices widely used in the treatment of blood vessels or active bleeding during endoscopic submucosal dissection (ESD) and third-space endoscopy (e.g., peroral endoscopic myotomy [POEM]). However, studies evaluating the utility and safety of hemostatic forceps in the treatment of peptic ulcer bleeding are limited. Technically, hemostatic forceps are applied differently during treatment of bleeding in ESD/ POEM and peptic ulcers. In ESD/POEM, the vessel is grasped and gently retracted by the forceps, then soft coagulation is applied. In the treatment of peptic ulcer bleeding, soft coagulation is applied directly by contacting the bleeding point with the closed tip of the hemostatic forceps. Potential disadvantages of hemostatic forceps should be considered, including a reduced coagulation effect in the presence of blood, clots, or water between the tip of the forceps and the bleeding point. Moreover, because of the monopolar nature of some hemostatic forceps, the mode of the cardiac device needs to be adjusted in patients with pacemakers and implantable cardioverter-defibrillators.

Argon plasma coagulation (APC), a noncontact thermal modality, uses high frequency, monopolar alternating current that is conducted to the target tissue without mechanical contact, resulting in coagulation of superficial tissue. The electrons flow through a stream of electrically activated ionized argon gas, from the probe electrode to the target, causing tissue desiccation at the surface. As the tissue surface loses its electrical conductivity, the plasma stream shifts to adjacent nondesiccated (conductive) tissue, which again limits the depth of tissue injury. If the APC catheter is not near the target tissue, there is no ignition of the gas and depression of the foot pedal results only in flow of inert argon gas. Coagulation depth is dependent on the generator power setting, duration of application, and distance from the probe tip to the target tissue (optimal distance 2-8 mm).

Mechanical therapy

Endoscopic mechanical therapies include clips (throughthe-scope [TTS] and cap-mounted) and band ligation devices. TTS endoscopic clips are deployed directly onto a bleeding site and typically slough off within days to weeks after placement. Clips are available in a variety of jaw lengths and opening widths. The delivery catheter consists of a metal cable within a sheath enclosed within a Teflon catheter. After insertion of the catheter through the working channel of the endoscope, the clip is extended out of the sheath. The clip is then positioned over the target area and opened with the plunger handle. A rotation mechanism on the handle is available on some commercially available clips and this allows the endoscopist to change the orientation of the clip at the site of bleeding. The jaws of the clip are applied with pressure and closed onto the target tissue by using the device handle. Some clips may be opened, closed, and repositioned, whereas others are permanently deployed and released upon clip closure. Similarly, some clips are automatically released on deployment, while others require repositioning of the plunger handle to release the deployed clip from the catheter. Hemostasis is achieved by mechanical compression of the bleeding site.

Currently two types of cap-mounted clip devices are commercially available for use in GI bleeding: the Ovesco Over The Scope Clip (OTSC) system (Ovesco Endoscopy, Tübingen, Germany) and the Padlock system (Steris Endoscopy, Mentor, Ohio, USA). These devices are similar in that they both utilize an applicator cap preloaded with a nitinol clip (either bearclaw-shaped with teeth or hexagonal in shape with circumferentially placed inner prongs) that fits onto the tip of the endoscope. However, there are some differences between these systems. In the Ovesco OTSC system, the applicator cap, with the preloaded nitinol clip, is affixed to the tip of the endoscope and incorporates a clip-release thread, which is pulled retrogradely through the working channel of the endoscope and fixed onto a handwheel mounted on the working channel access port of the endoscope. The clip is released by the endoscopist's turning the handwheel, in a manner similar to deploying a variceal ligation band. In contrast, the Padlock system deploys its hexagonally shaped clip using its "Lock-it" releasing mechanism. This is installed on the handle of the endoscope and connects to the clip by a linking cable delivery system on the outside of the endoscope. Thus, unlike the OTSC system, the Padlock does not take up the endoscope's working channel. The clips of both systems may remain attached to tissue for weeks. Deployment of a cap-mounted clip reguires accurate positioning and adequate retraction of tissue into the cap of the device (either by suction or use of a retractor/anchoring device) before the clip can be properly deployed. Clipping of lesions located in difficult anatomic positions, such as the proximal lesser curvature of the stomach and the anatomic transition from the first to second part of the duodenum, can be technically challenging. Finally, endoscopic band ligation devices, commonly used in esophageal variceal bleeding, have also been reported for treatment of NVUGIH (e.g., Dieulafoy lesions). These involve the placement of elastic bands over tissue to produce mechanical compression and tamponade.

Topical therapy

Topical agents are increasingly being used for nonvariceal upper gastrointestinal hemorrhage (NVUGIH). Advantages of noncontact, spray catheter delivery of hemostatic agents include ease of use, lack of need for precise lesion targeting, access to lesions in difficult locations, and the ability to treat a larger surface area. One example of a topical agent is TC-325, also known as Hemospray (Cook Medical, Winston-Salem, North Carolina, USA), which is a proprietary, inorganic, absorbent powder that rapidly concentrates clotting factors at the bleeding site, forming a coagulum. Hemospray is applied using a hand-held device consisting of a pressurized CO2 canister, a TTS delivery catheter, and a reservoir for the powder cartridge. The powder is delivered by the endoscopist by pushing a button in 1-2second bursts until hemostasis is achieved. The maximum amount of TC-325 that can be safely administered during a single treatment session has not yet been established. The coagulum typically sloughs within 3 days and is naturally eliminated.

Other topical hemostatic sprays/powders include Endo-Clot, Ankaferd Blood Stopper, and Inha University-Endoscopic Wound Dressing (UI-EWD). EndoClot (EndoClot Plus, Santa Clara, California, USA) consists of absorbable modified polymers and is intended to be used as an adjuvant hemostatic agent to control bleeding in the GI tract. It is a biocompatible, nonpyogenic, starch-derived compound that rapidly absorbs water from serum and concentrates platelets, red blood cells, and coagulation proteins at the bleeding site to accelerate the clotting cascade. Hemostatic sprays/powders derived from plant products/extracts have also been evaluated, such as Ankaferd Blood Stopper (Ankaferd Health Products, Istanbul, Turkey). This topical agent promotes formation of a protein mesh that acts as an anchor for erythrocyte aggregation without significantly altering coagulation factors or platelets. It is delivered onto the bleeding site via an endoscopic spray catheter until an adherent coagulum is formed. The particles are subsequently cleared from the bleeding site within hours to days. Finally, UI-EWD (NextBiomedical, Incheon, South Korea) is a biocompatible natural polymer in powder form using aldehyded dextran and succinic acid-modified L-lysine that is converted to an adhesive gel when in contact with water. The hemostatic powder is delivered via a spray catheter placed through the endoscope's working channel.

It should be noted that the overall efficacy of topical agents in brisk arterial bleeding (FIa) may be limited because of the rapid "wash-away" effect of the hemostatic agent by ongoing blood flow. intermittent PPI administration (given either as intravenous bolus dosing or orally) [152, 153]. In their meta-analysis of 13 RCTs of high risk bleeding ulcers treated with endoscopic hemostasis, Sachar et al. compared intermittent PPI dosing (oral or intravenous) with the post-hemostasis PPI regimen of 80 mg intravenous bolus followed by 8 mg/hour continuous infusion [154]. The authors reported that the RR for recurrent ulcer bleeding within 7 days for intermittent infusion of PPI versus bolus plus continuous infusion of PPI was 0.72 (upper boundary of one-sided 95%CI, 0.97), with an absolute risk difference of -2.64. RRs for other outcomes, including radiologic/surgical intervention and mortality, showed no differences between infusion regimens. These meta-analytic data indicate that intermittent PPI therapy may be comparable to intravenous bolus plus continuous PPI infusion following endoscopic hemostasis.

Given the pharmacodynamic profile of PPIs, consideration should be given to use of a higher dose of PPI (80 mg or more) given either intravenously or orally at least twice-daily [155]. These data appear to be supported by the results from an RCT (double-dummy, placebo-controlled design) that randomly assigned patients with peptic ulcer hemorrhage to high dose continuous infusion of esomeprazole versus 40 mg of oral esomeprazole twice-daily for 72 hours (118 vs. 126 patients, respectively) following endoscopic hemostasis [156]. In that study, recurrent ulcer bleeding at 30 days was reported in 7.7% and 6.4% of patients, respectively (difference -1.3 percentage points, 95%CI -7.7 to 5.1 percentage points) [156]. However, it must be pointed out this study was conducted in an all-Asian population, was not a noninferiority study design, was stopped prematurely because of difficulty in patient recruitment, and lacks sufficient sample size to detect any small difference between low dose and high dose PPI regimens.

RECOMMENDATION

ESGE does not recommend routine second-look endoscopy as part of the management of NVUGIH. Strong recommendation, high quality evidence.

Routine second-look endoscopy is defined as a scheduled repeat endoscopic assessment of a previously diagnosed bleeding lesion usually performed within 24 hours following the index endoscopy [1]. This strategy employs repeat endoscopy regardless of the type of bleeding lesion, perceived rebleeding risk, or clinical signs of rebleeding. However, second-look endoscopy should be reserved for selected patients considered to be at high risk of recurrent bleeding. Previous studies have failed to demonstrate either a clinical or economic benefit of routine second-look endoscopy [157, 158]. More recently, two RCTs from Asia both reported no benefit of routine secondlook endoscopy in peptic ulcer hemorrhage [159, 160]. Chiu et al. showed similar rates of rebleeding within 30 days, in 10/153 (6.5%) in a PPI infusion group and in 12/152 (7.9%) in a secondlook endoscopy group (P=0.646). Moreover, ICU stay, transfusion requirements, need for surgery, and mortality were also not different between the groups. However, patients in the

second-look endoscopy group were discharged from hospital 1 day earlier (P<0.001) [159]. Park et al. found a higher rate of rebleeding within 30 days in those patients who underwent routine second-look endoscopy (16/158 (10.2%) vs. 9/161 (4.5%), P=0.13) [160]. Thus, second-look endoscopy should be reserved for selected patients considered to be at high risk of recurrent bleeding. This includes patients in whom at index endoscopy there was an actively bleeding lesion, poor endoscopic visualization or an incomplete examination, or failure to identify a definitive source of hemorrhage, or when endoscopic hemostasis was considered by the endoscopist to be suboptimal.

Management of recurrent bleeding

RECOMMENDATION

ESGE recommends that recurrent bleeding be defined as bleeding following initial successful endoscopic hemostasis.

Strong recommendation, high quality evidence.

RECOMMENDATION

ESGE recommends that patients with clinical evidence of recurrent bleeding should receive repeat upper endoscopy, including hemostasis if indicated.

Strong recommendation, high quality evidence.

RECOMMENDATION

ESGE recommends that in the case of failure of this second attempt at endoscopic hemostasis, transcatheter angiographic embolization (TAE) should be considered. Surgery is indicated when TAE is not locally available or after failed TAE.

Strong recommendation, high quality evidence.

RECOMMENDATION

ESGE recommends that for patients with clinical evidence of recurrent peptic ulcer hemorrhage, use of a capmounted clip should be considered. In the case of failure of this second attempt at endoscopic hemostasis, transcatheter angiographic embolization (TAE) should be considered. Surgery is indicated when TAE is not locally available or after failed TAE.

Strong recommendation, moderate quality evidence.

As previously stated, recurrent bleeding is defined as bleeding following initial successful endoscopic hemostasis [161]. Clinical evidence for recurrent bleeding is commonly defined as follows: recurrent hematemesis or bloody nasogastric aspirate after index endoscopy; recurrent tachycardia or hypotension after achieving hemodynamic stability; melena and/or hematochezia following normalization of stool color; or a reduction in hemoglobin $\geq 2 \text{ g/dL}$ after a stable hemoglobin value has been attained [1,15,33].

In the management of patients with recurrent peptic ulcer bleeding after successful initial endoscopic control, an RCT comparing repeat endoscopic therapy with surgery showed that 35/48 (73%) of patients randomized to endoscopic retreatment had long-term control of their peptic ulcer bleeding, avoided surgery, and had a lower rate of adverse events as compared to the surgery-treated patients. The remaining 13 patients underwent salvage surgery because of failed repeat endoscopic hemostasis (n=11) or perforation due to contact thermal therapy (n=2). It is generally recommended that patients with clinical evidence of recurrent bleeding undergo repeat endoscopy and further endoscopic treatment if indicated [162].

ESGE suggests the use of either a cap-mounted clip or a topical hemostasis spray/powder when there is recurrent bleeding and standard endoscopic treatments fail to control the bleeding. As previously detailed, limited RCT data suggest cap-mounted clipping may become the first-line hemostasis therapy in recurrent peptic ulcer hemorrhage [146].

In registries and case series, the success rate of primary hemostasis with the use of a topical hemostasis powder approaches 95%. In the GRAPHE (Groupe de Recherche Avancé des Praticiens Hospitaliers en Endoscopie) registry, which included 202 patients with various upper GI bleeding etiologies (peptic ulcer in 75 patients [37.1%], tumor in 61 [30.2%], postendoscopic therapy in 35 [17.3%], or other in 31 [15.3%]), the primary hemostasis success rate using a topical powder (TC-325) was 96.5% [163]. The topical powder was used as a salvage therapy in 108 patients (53.5%). The rate of further bleeding was high, 26.7% by day 8 and 33.5% by day 30. In a Spanish multicenter retrospective study of 261 patients, of whom 219 (83.9%) presented with acute UGIH (most common causes were peptic ulcer [28%], malignancy [18.4%], and therapeutic endoscopy-related GIB [17.6%]), TC-325 was used as rescue therapy in 191 patients (73.2%) with a primary hemostasis success rate of 93.5% (95%CI 90%-96%). Failure at post-endoscopy days 3, 7, and 30 was 21.1%, 24.6%, and 27.4%, respectively [164]. It must be noted that following successful application of a topical hemostatic powder such as TC-325, a follow-up treatment plan is required (e.g. second-look endoscopy or referral for TAE).

There is some evidence from an RCT that in patients predicted to be at high risk of further peptic ulcer bleeding following endoscopic hemostasis, prophylactic TAE may reduce recurrent bleeding [165]. In a subgroup analysis, prophylactic TAE in patients with ulcers 15 mm or more in size significantly reduced the rebleeding risk from 12/52 (23.1%) to 2/44 (4.5%) (P= 0.027). The number needed to treat with prophylactic TAE to prevent one ulcer rebleed was 5.

Helicobacter pylori

RECOMMENDATION

ESGE recommends, in patients with NVUGIH secondary to peptic ulcer, investigation for the presence of *Helicobacter pylori* in the acute setting (at index endoscopy) with initiation of appropriate antibiotic therapy when *H. pylori* is detected.

Strong recommendation, high quality evidence.

RECOMMENDATION

ESGE recommends re-testing for *H. pylori* in those patients with a negative test at index endoscopy. Strong recommendation, high quality evidence.

RECOMMENDATION

ESGE recommends documentation of successful *H. pylori* eradication.

Strong recommendation, high quality evidence.

The value and cost–effectiveness of *H. pylori* eradication in patients with peptic ulcer bleeding is well established [166–168]. An updated Cochrane database systematic review, including 55 RCTs, that evaluated the benefits of eradication therapy in *H. pylori*-associated peptic ulcer was published by Ford and colleagues [169]. In duodenal ulcers, eradication therapy was found superior to both ulcer-healing drugs and no treatment. Furthermore, eradication therapy prevented recurrence of both gastric and duodenal ulcers more effectively compared to no treatment. However, results of this systematic review did not demonstrate superiority of eradication therapy in gastric ulcer healing and prevention of duodenal ulcer recurrence compared to ulcer-healing medications.

The consequences of delayed testing for *H. pylori* and initiation of eradication therapy in patients with peptic ulcer hemorrhage have been highlighted by several retrospective studies [170–172]. In the first study, a total of 1920 patients with peptic ulcer hemorrhage were classified into two groups depending on the time of initial eradication therapy administration after ulcer diagnosis. Results revealed that the late eradication group (with late being defined as a time lag \geq 120 days after initial diagnosis) had an increased risk of re-hospitalization due to complicated recurrent ulcer compared to patients receiving earlier eradication therapy (HR 1.52, 95%CI 1.13-2.04; P= 0.006) [170]. Another study of 830 peptic ulcer hemorrhage patients similarly displayed that adherence to the recommended H. pylori testing strategy (endoscopic biopsy, stool antigen testing or serology for H. pylori within 60 days of index endoscopy) correlated with a lower risk of hospital ICU admission (90% of non-ICU patients tested vs. 66% of ICU patients, P< 0.001; adjusted OR 0.42, 95%CI 0.27-0.66) and a decreased compound risk of rebleeding or mortality 14-365 days after index endoscopy (22% vs. 47%, P<0.01; adjusted HR 0.49, 95% CI 0.36–0.67) [171]. However, delay in initiation of H. pylori eradication therapy, starting even from 8-30 days after peptic ulcer diagnosis, may time-dependently increase the risks of recurrence and development of a complicated ulcer, as shown by a nationwide population-based study including 29032 patients [172]. Initiation of eradication therapy within 8–30, 31–60, 61– 365, and >365 days of diagnosis was compared to immediate treatment within 7 days. Adjusted HRs for ulcer recurrence were 1.17 (95%CI 1.08-1.25), 2.37 (95%CI 2.16-2.59), 2.96 (95%CI 2.76-3.16), and 3.55 (95%CI 3.33-3.79), respectively, while HRs for complicated ulcer were 1.55 (95%CI 1.35-1.78), 3.19 (95%CI 2.69-3.78), 4.00 (95%CI 3.51-4.55), and 6.14 (95%CI 5.47-6.89), respectively. These results reaffirm the current view that testing for *H. pylori* and subsequent initiation of eradication therapy in the case of detection, should be performed as soon as possible in all patients presenting with acute NVUGIH secondary to peptic ulcer.

The higher rates of false-negative results linked to H. pylori testing in the acute setting (at index endoscopy) of NVUGIH constitutes an obstacle to the implementation of this testing strategy [173]. It is therefore advisable to repeat diagnostic testing in patients with an initially negative H. pylori test, within 4 weeks of the acute bleeding episode [174]. Interestingly, no recent meta-analyses or RCTs further examining either the diagnostic performance of testing in the acute setting or the concept of re-testing after the bleeding event, have been published. Re-testing for H. pylori is further supported only by the results of a 2014 prospective cohort study including 374 patients, in which retesting provided an additional diagnostic yield of 12.5% (11 patients newly positive during delayed testing out of 88 initially negative patients, who repeated testing either through endoscopy or urea breath testing) [175]. Nevertheless, current evidence substantively justifies both the value of H. pylori testing in the acute setting as well as the role of delayed testing in minimizing the underestimation of H. pylori prevalence in peptic ulcer hemorrhage.

Dual antiplatelet therapy and PPI co-therapy

RECOMMENDATION

ESGE recommends that in patients who have had acute NVUGIH and require ongoing dual antiplatelet therapy (DAPT), PPI should be given as co-therapy. Strong recommendation, moderate quality evidence.

Dual antiplatelet therapy (DAPT), combining low dose aspirin and a P2Y12 platelet receptor inhibitor (e.g., clopidogrel), is the cornerstone of management of patients with acute coronary syndromes and following coronary stent placement, but is associated with an increased risk of GI bleeding. PPIs substantially reduce this risk and their use as co-therapy with DAPT is recommended in patients with a previous GI bleeding event [1,176–178]. Previous pharmacodynamic studies reported that the co-administration of PPIs with clopidogrel may reduce platelet inhibition, yet there is no high level evidence supporting the clinical significance of this interaction [179–181]. A recent meta-analysis again showed no significant difference between patients using clopidogrel alone and patients receiving the combination of clopidogrel and a PPI (n = 11770), for all-cause mortality (OR 0.91, 95%CI 0.58–1.40; P = 0.66), acute coronary syndrome (OR 0.96, 95%CI 0.88–1.05; P = 0.35), myocardial infarction (OR 1.05, 95%CI 0.86–1.28; P = 0.65), or cerebrovascular accident (OR 1.47, 95%CI 0.660–3.25; P = 0.34) [182]. Moreover, the incidence of GI bleeding was significantly decreased in the group of patients who received PPI co-therapy (OR 0.24, 95% CI 0.09–0.62; P = 0.003).

Restarting anticoagulation therapy (VKAs, DOACs)

RECOMMENDATION

ESGE recommends that, in patients who require ongoing anticoagulation therapy following acute NVUGIH (e.g., peptic ulcer hemorrhage), anticoagulation should be resumed as soon as the bleeding has been controlled, preferably within or soon after 7 days of the bleeding event, based on thromboembolic risk. The rapid onset of action of direct oral anticoagulants (DOACs), as compared to vitamin K antagonists (VKAs), must be considered in this context.

Strong recommendation, low quality evidence.

RECOMMENDATION

ESGE recommends PPIs for gastroduodenal prophylaxis in patients requiring ongoing anticoagulation and with a history of NVUGIH.

Strong recommendation, low quality evidence.

There is only limited evidence to guide restarting anticoagulation therapy (e.g., VKAs, DOACs) following NVUGIH (e.g., peptic ulcer hemorrhage). The decision to restart anticoagulation therapy must balance the risk of recurrent bleeding with the risk of a thromboembolic event and/or the sequelae of these events, including death. Retrospective, observational studies have shown that resuming anticoagulation in patients following a GI bleed is associated with a lower risk of thrombosis and death [183-185] but a small increase in nonfatal GI bleeding events [34, 186]. Sostres et al. reported on 871 patients with GI bleeding, 25% with peptic ulcer hemorrhage, while taking antithrombotic medications (38.9% anticoagulants, 52.5% antiplatelets, and 8.6% both) [34]. Over an extended follow-up period (mean 24.9 months), the authors concluded that resumption of either antiplatelet or anticoagulant therapy (mean [standard deviation] 7.3 [5.9] days, median 5 days) was associated with a higher risk of rebleeding, yet a lower risk of ischemic events or death. Moreover, when compared to late resumption, earlier resumption of antithrombotic therapy (\leq 7 days) following the GI bleeding episode, was associated with a significantly lower rate of ischemic events (13.6% vs. 20.4%, P=0.025; adjusted HR 0.718, 95%CI 0.487-1.061) and a significantly higher rate of recurrent GI bleeding (30.6% vs. 23.1%, P=0.044; adjusted HR 1.383, 95%CI 1.001-1.910). A systematic review suggested that anticoagulation can be restarted between 7 and 15 days following the GI bleed event [187]. A risk modelling analysis, based on 121/207 patients (58.5%) who restarted VKAs after an upper GI bleed, suggested that the optimal timing for the resumption of anticoagulation appears to be between 3-6 weeks after the index bleeding event, but that the decision must take into account thromboembolic risk and patient values and preferences [188]. In patients at high thrombotic risk for whom early resumption of anticoagulation within the first week following an acute bleeding event may be appropriate, bridging therapy using unfractionated or low molecular weight heparin should be considered. (Patients at high thrombotic risk include those with chronic atrial fibrillation with a previous embolic event; CHADS2 ≥3 [risk score including congestive heart failure, hypertension, age ≥75 years, diabetes mellitus, and previous stroke or transient ischemic attack]; mechanical prosthetic heart valve; recent deep venous thrombosis or pulmonary embolism [within past 3 months]; or with known severe hypercoagulable state.) This decision should be multidisciplinary involving a cardiologist and/or a hematologist. VKAs should be restarted earlier, as a loading dose is required and these medications take longer to achieve their anticoagulation effect.

Some experts suggest that a DOAC with less bleeding risk or a VKA with tight INR control should be prescribed. In an observational cohort study on post-hemorrhage anticoagulation resumption in patients with atrial fibrillation, the incidence of major recurrent bleeding was higher for patients on warfarin than for those on dabigatran (HR 2.31, 95%CI 1.19–4.76) [189]. In the ARISTOTLE (Apixaban for the Prevention of Stroke in Subjects with Atrial Fibrillation) trial, the rate of major bleeding was 2.13% per year with the use of apixaban and 3.09% with that of warfarin (HR 0.69, 95%CI 0.60–0.80; P<0.001) [190]. However, no firm conclusion can be made as there is no direct comparison of DOACs or warfarin in patients after a major GI bleeding event.

The precise timing for restarting anticoagulation in patients who require anticoagulant therapy and who have had acute NVUGIH (e.g., peptic ulcer hemorrhage) remains undefined. However, evidence supports resuming anticoagulation within 7 days, provided that the GI bleeding has been controlled. In this context, clinicians must balance the thrombotic risk with the bleeding risk. Those patients at the highest thrombotic risk should restart anticoagulant therapy as soon as possible and the use of subcutaneous low molecular weight heparin as a bridge to oral anticoagulation may be a good option. Early consultation with a cardiologist and/or hematologist is desirable. It should be remembered that the timing for resumption of VKA is different from that for DOACs. Vitamin K antagonists should be started earlier since the time required to achieve adequate anticoagulation is much longer (up to 5 days) compared to that for DOACs which take only hours. The use of validated clinical prediction scores that estimate thrombotic risk (CHA(2)DS(2)-VASc) and bleeding risk (HAS-BLED) can be used to help guide clinicians in their decision making (► Fig. 2) [191–193].

Use of PPI in patients taking anticoagulants

The evidence for the protective effect of PPI in patients taking anticoagulants is limited. Unlike aspirin, anticoagulants do not cause mucosal breaks or ulcers, but they increase the risk of bleeding from pre-existing mucosal lesions or those induced by other agents or pathogenic mechanisms. Epidemiological studies have reported conflicting results [194-198]. However, we recommend the use of PPI in patients who require ongoing anticoagulation and have a history of previous peptic ulcer hemorrhage. This should be exclusive to patients who need to take anticoagulants and other gastrotoxic drugs such as nonsteroidal anti-inflammatory drugs (NSAIDs) or aspirin [198]. The recent COMPASS (Rivaroxaban for the Prevention of Major Cardiovascular Events in Coronary or Peripheral Artery Disease) trial suggested that PPIs do not prevent gastrointestinal bleeding in patients receiving anticoagulants [199]. Patients with stable cardiovascular diseases were randomized to receive rivaroxaban (2.5 mg twice-daily) plus aspirin (100 mg once-daily), or rivaroxaban (5 mg twice daily) with an aspirin-matched placebo once-daily, or aspirin (100 mg once-daily) with a rivaroxaban-matched placebo (twice-daily). These patients were then further randomized to receive 40 mg pantoprazole or a placebo. There was no significant difference in upper GI events between the pantoprazole group 102/8791 (1.2%) and the placebo group 116/8807 (1.3%) (HR 0.88, 95%CI 0.67-1.15). However, there were fewer occurrences of symptomatic gastroduodenal ulcers and acid-peptic related complications with the use of pantoprazole (8 vs. 17; HR 0.47, 95%CI 0.20-1.09). In a retrospective Chinese cohort study (n = 5041), the use of PPI was associated with a reduced risk of GI bleeding in patients taking dabigatran and only in those with a prior history of peptic ulcer/ GI bleed (incidence rate ratio [IRR] 0.14, 95%CI 0.06-0.30) [200]. Risk factors for developing GI bleeding were patient age of 75 years or older, history of peptic ulcer/GI bleed and concomitant use of aspirin.

Disclaimer

The legal disclaimer for ESGE guidelines [4] applies to this Guideline.

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Competing interests

N. de Groot has worked with the NUMDL group on a national guideline on GI bleeding (January to June 2017). M. Dinis-Ribeiro has provided consultancy to Medtronic (October 2020); he is a Co-Editor-in-Chief of the journal *Endoscopy*. I.M. Gralnek is a consultant to Boston Scientific, Medtronic, Motus GI, Vifor Pharma, Simbionix, and Neurogastrx; he is also on the medical advisory board of Motus GI and has received research funding from them and from OnePass, AstraZeneca and CheckCap; he has also been a speaker for Vifor Pharma and 3D Matrix. A. Lanas has provided consultancy to Bayer AG (2018 to 2020). A.J. Morris serves on an advisory board for Medtronic (October 2020, ongoing); he is an unpaid committee member and a guideline lead for the British Society of Gastroenterology (BSG); he has received a fee for a commissioned article in Medicine International journal (2019). I.S. Papanikolaou has received a consultancy fee from Boston Scientific (25 January 2018 and 21 October 2018); he has received travel grants from Takeda Hellas (10-13 October 2019 and 3-6 December 2020). F. Radaelli has served on an advisory board and been a speaker for Pfizer/BMS (2019 to 2020); he has been a speaker for Boehringer Ingelheim (2019 to 2020). A. Sanchez-Yague has received consultancy fees from Boston Scientific (2017 to 2019). J.E. van Hooft has received lecture fees from Medtronic (2014 to 2015, 2019) and Cook Medical (2019), and consultancy fees from Boston Scientific (2014 to 2017); her department has received research grants from Cook Medical (2014 to 2019), and Abbott (2014 to 2017). H. Awadie, G. Braun, M. Camus, T. Cúrdia Gonçalves, J. Lau, S.B. Laursen, Z. Neeman, A.J. Stanley, and M. Udd declare no competing interests.

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Supplementary material

Diagnosis and management of nonvariceal upper gastrointestinal hemorrhage (NVUGIH): European Society of Gastrointestinal Endoscopy (ESGE) Guideline – Update 2021

Table 1s Key questions: acute nonvariceal upper gastriointestinal hemorrhage (NVUGIH)

- 1. Patient presentation hemodynamic resuscitation and risk assessment
 - a. How should the patient presenting with signs of acute upper GI bleeding (hematemesis, coffee ground emesis, melena) be initially hemodynamically resuscitated?
 - i. what type of fluid(s) should be used? E.g., crystalloid fluids, plasma-expanders, red blood cell transfusions, fresh frozen plasma, platelets etc.?
 - b. What are the evidence-based red blood cell transfusion recommendations?
 - i. Restrictive vs liberal red blood cell transfusion policy?
 - ii. Target hemoglobin for otherwsie healthy individuals?
 - iii. Target hemoglobin for individuals with cardiovascular disease?
 - c. How should patient risk assesssment / stratification be used?
 - d. What risk stratification score(s) are reliable and valid? How / when should we apply validated risk stratification tools in clinical practice (pre-endoscopic scores, e.g., glasgow-blatchford score, clinical rockall score, AIMS65, something else)?
 - e. Can we risk-stratify low-risk patients at presentation and recommend immediate hospital discharge, thus avoiding hospital admission?
 - f. What's the role of endoscopic stigmata (Forresst classification) in risk stratification?

2. Pre-endoscopic management

- a. How shoud we manage the patient using anti-platelet agents (single and/or dual) at the time of acute upper GI bleeding?
 - i. continue them without interruption? stop them? If stopping, for how long? When to restart?
 - ii. give reversal agents?
 - iii. give fresh frozen plasma? Cryoprecipitate? Platelets? Tranxemic acid? Other?
- b. How should we manage the patient using anti-coagulants (Vit K antagonists / DOACs) at the time of acute upper GI bleeding?
 - i. continue them without interruption? stop them? If stopping, for how long? When to restart?
 - ii. give reversal agents?
 - iii. give fresh frozen plasma? Cryoprecipitate? Platelets? Tranxemic acid? Other?
- c. What is the role of "early administration" (pre-endoscopy) PPI therapy (dose, timing, route)?
- d. Is there a role for somatostatin therapy in acute NVUGIH?
- e. Is there a role for nasogastric / orogastric tube aspiration?
- f. Is there a role for prophylactic endotracheal intubation before upper endoscopy?
 - i. Why to endotracheally intubate prophylactically?
 - ii. When to endotracheally intubate prophylactically?
 - iii. Who to endotracheally intubate prophylactically?
- g. What is the role of prokinetic agents (e.g., metaclopramide, erythromycin) prior to upper endoscopy?
 - i. When to use?
 - ii. In whom to use?
 - iii. When to give prior to upper endoscopy?

- iv. What dose?
- v. What are the contraindications to use?

3. Endoscopic management of peptic ulcer hemorrhage

- a. Timing of endoscopy What should be the timing of endoscopy in patients presenting with acute upper GI bleeding?
- i. Define early/emergent/urgent/ delayed endoscopy?
- ii. Which patients should undergo early/emergent/urgent/delayed endoscopy?
- iii. What is the relationship between hemodynamic resuscitation and timing of endoscopy?
- iv. Timing of endoscopy in patients using anti-platelet agents or anti-coagulants (does INR level matter)?
 - b. Which endoscopic classification should be used for describing low and high risk endoscopic stigmata in peptic ulcer bleeding? Forrest Class? Descriptive?
 - c. What ulcer stigmata require endoscopic hemostasis? Define high risk vs low risk endoscopic stigmata and their importance?
 - d. Which therapeutic endoscopic approach should be used (for peptic ulcer bleeding)?
 - i. Injection monotherapy? e.g., epinephrine, sclerosants, fibrin, thrombin
 - ii. Thermal contact monotherapy? e.g., bipolar, multi-polar, heat probe
 - iii. Thermal non-contact therapy? e.g., argon plasma coagulation
 - iv. Through-the-scope endoscopic clips?
 - v. Over-the-scope endoscopic clamps e.g., Ovesco OTSC?
 - vi. Topical powders / sprays?
 - vii. Coag grasper?
 - viii. Combination endoscopic therapy? e.g., injection + injection? injection + contact thermal therapy? injection + clips? Other?

- e. Is there a role for Doppler US in helping to better evaluate endoscopic stigmata of recent hemorrhage for peptic ulcer bleeding? Its use pre and post endoscopic hemostasis therapy?
- f. Is there a role for capsule endoscopy in the emergency department in evaluating acute UGI bleeding?

4. Post-endoscopic management

- a. What are the recommendations for use of PPI post endoscopic hemostasis?
 - i. Route? Timing? Continuous? Intermittant? Duration of therapy?
- b. Is there a role for "scheduled" second-look endoscopy?
- c. What to do with persistent bleeding / rebleeding / failed endoscopic hemostasis:
 - i. What is the role of repeat upper endoscopy?
 - ii. When is interventional radiology evaluation and treatment indicated? Using what? CTA? Angiopgraphy? Other?
 - iii. When is surgery indicated?
- d. Diagnois and treatment of H. Pylori in the acute setting of NVUGIH
 - i. When?
 - ii. In whom?
 - iii. What if testing for h pylori in the acute setting of bleeding negative?
- e. How should we manage the NVUGIH patient using anti-platelet and anti-coagulant drugs (anti-thrombotic agents) post endoscopy?
 - i. When do we restart these medications post endoscopy?

Key words

upper gastrointestinal hemorrhage, non-variceal upper gastrointestinal hemorrhage / bleeding, peptic ulcer hemorrhage, peptic ulcer bleeding, fluid resuscitation, fluid therapy, critical illness, crystalloid solutions, colloid solutions, plasma transfusions, red blood cell transfusion, platelet transfusion, hemoglobin, restrictive transfusion strategy, liberal transfusion strategy, risk stratification, mortality, rebleeding, anti-thrombotic agent, anti-platelet agent, dual anti-platelet therapy, anti-coagulation / anti-coagulant, coagulopathy, vitamin K inhibitor / antagonist, prokinetic agent, erythromycin, fresh frozen plasma, nasogastric tube, orogastric tube, proton pump inhibitor, prokinetic agent, erythromycin, endoscopic hemostasis, endotherapy, injection therapy, thermal therapy (contact, non-contact), mechanical therapy / endoscopic clipping, topical hemostasis therapy, second-look endoscopy, Doppler probe ultrasound, capsule endoscopy, video capsule endoscopy, helicobacter pylori, trans-catheter angiographic embolization, and surgery.

Table 3sEvidence tables

Reference	Study design	Intervention	Participants	Outcome	Results	Level of evidence conclusion
1) The Use of Limited Fluid Resuscitation and Blood Pressure Controlling Drugs in the Treatment of Acute Upper Gastrointestinal Hemorrhage Concomitant with Hemorrhagic Shock. <i>Lu B, et al.</i> <i>Biochem Biophys. 2015 Jun;72(2):461-3.</i>	RCT	limited fluid resuscitation regimen combined with blood pressure- controlling drugs (dopamine) in treating acute upper gastrointestinal hemorrhage concomitant with hemorrhagic shock	n = 51; conventional group = 24 patients vs limited fluid resuscitation group (study group) = 27 patients	pre- and 12 h post-infusions, arterial blood samples for blood gas analysis, venous blood samples for routine blood analysis, blood lactate, base excess values, hemoglobin, amount of fluid resuscitation, mortality, complications	complication rates were lower in patients who received limited fluid resuscitation and drug-induced hypertension effective restoration of circulating blood volume and perfusion maintenance of vital organs	Limited fluid resuscitation combined with blood pressure- controlling drugs effective maintains blood perfusion of vital organs, improves whole body perfusion indicators, reduces the volume of fluid resuscitation, and achieves better bleeding control and resuscitation effectiveness Limit : single center - Chinese population - small sample size difficult to draw abovementioned conclusion from presented results

Reference 3) Intraoperative hypotensive resuscitation for patients undergoing laparotomy or thoracotomy for trauma: Early termination of a randomized prospective clinical trial. Carrick MM, et al. J Trauma Acute Care Surg 2016;80:886-96.	Study design RCT	Intervention target minimum mean arterial pressure (MAP) of 50 mm Hg (experimental arm, LMAP; n= 86) or 65 mm Hg (control arm,	Participants 168 patients with trauma (gun shot stab wound)and hypotension (RRsyst<90mHg)and need of laparotomy		Results No significant survival advantage existed for the LMAP group at 30 days (p = 0.48) or 24 hours (p = 0.27). Acute renal injury occurred less often in the LMAP than in HMAP group	Level of evidence conclusion hypotensive resuscitation at a target MAP of 50 mm Hg could NOT significantly improve 30- day mortality. limit: single center
2) Efficacy of limited fluid resuscitation in patients with hemorrhagic shock: a meta- analysis. Duan C, et al. Int J Clin Exp Med 2015;8(7):11645-11656	Meta- analysis sive resus		11 studies and 1482 patients (3 studies upper GI bleeding patients) ; 752 in limited fluid resuscitation group vs. 757 in regular fluid resuscitation group	mortality, complication	reduction in mortality with limited fluid resuscitation (RR0.67; 95% CI=0.56-0.81, p<0.00001) reduction in occurrence of postoperative complication with limited fluid resuscitation (MODS: RR 0.37; 95% CI 0.21- 0.66, p = 0.0008, ARDS RR = 0,35 (95% CI 0.21- 0.6, p<0.0001)	Limited fluid resuscitation should be used in active hemorrhage in trauma setting Limit: Only Chinese population in upper GI bleeding series (3/11), not generalization to European population

Reference	Study design	Intervention	Participants	Outcome	Results	Level of evidence conclusion
4) Colloids versus crystalloids for fluid resuscitation in critically ill people <i>Lewis SR et al. Cochrane</i> <i>Database of Systematic</i> <i>Reviews</i> 2018;8:CD000567 Critically ill patients; com	Systematic Review	comparison of four types of colloid (i.e. starches; dextrans; gelatins; and albumin or FFP) versus crystalloids	69 studies : 65 RCTs, 4 quasi- RCTs n= 30,020	mortality 30day, 90day	little or no difference in all-cause mortality at the end of follow-up, at 90 days, or at 30 days, between using colloids (starches; dextrans; or albumin or FFP) or crystalloids for fluid resuscitation in critically ill people	little or no difference in all-cause mortality moderate-certainty evidence of a slight increase in the need for blood transfusion or renal replacement therapy when starches were used for fluid resuscitation moderate-certainty data
5) Balanced Crystalloids Versus Saline in Critically III Adults: A Systematic Review and Meta-analysis Hammond DA et al., Ann Pharmacother. 2020;54:5 13.	Review and Meta-	fluid resuscitation with balanced crystalloids or 0.9% sodium chloride (saline)	13 studies n = 30 950	28-30 day mortality	Balanced crystalloids demonstrated lower hospital or 28/30-day mortality (risk ratio [RR] = 0.86; 95% CI = 0.75-0.99; I^2 = 82%) overall odds of major adverse kidney events occurring in the first 30 days were less with balanced crystalloids than saline (OR = 0.78; 95% CI = 0.66-0.91; I^2 = 42%)	Balanced crystalloids should be preferred instead of saline in mos critically ill adult patient

6) Balanced Crystalloids versus Saline in Critically Ill Adults.		saline 0.9% sodium chloride or balanced	n= 15 802 adult ICU patients	major adverse kidney event within 30 days	major adverse kidney event : balanced-crystalloids group: 1139 (14.3%) vs. saline group: 1211	balanced crystalloids rather than saline had a favorable effect on the
Semler M et al., N Engl J Med 2018;378:829-39	RCT	crystalloids (lactated Ringer's solution or Plasma- Lyte A)		a composite of death from any cause, new renal- replacement therapy, or persistent renal dysfunction	0.90; 95% Cl, 0.82 - 0.99; p=0.04).	composite outcome of death, new renal- replacement therapy, or persistent renal dysfunction.

Study Ref.	Study type	Patient group	Key outcomes	Key results	Limitation	Conclusion
1) Restrictive versus liberal blood transfusion for gastrointestinal bleeding: a systematic review and meta- analysis of randomised controlled trials Odutayo A et al. 2017;2:354-360. Lancet Gastroenterol Hepatol	Systematic review and meta- analysis	unpublished randomised controlled trial 1965 participants 919 restrictive transfusion strategy and 1064 liberal transfusion strategy	subgroups, including	Number of RBC units transfused lower in the restrictive transfusion group (mean difference -1·73 units, 95% CI - 2·36 to -1·11, p<0·0001). Restrictive transfusion associated with lower risk of all- cause mortality (RR 0·65, 95% CI 0·44-0·97, p=0·03) and rebleeding overall (0·58, 0·40- 0·84, p=0·004) No difference in risk of ischaemic events	Differing transfusion thresholds used in the trials → reduce the validity of pooling data Most of the data came from two RCTs, which could affect the generalisability of our findings.	Restrictive strategy is safe in all subgroups of patients

						1
2) Restrictive versus				•		Restrictive
liberal blood		or older with new			trials	strategy is safe
transfusion for acute		•	-	liberal policy (restrictive policy		
upper gastrointestinal		upper gastrointestinal	myocardial	133 [33%] vs liberal policy 247		
bleeding (TRIGGER): a	RCT	bleeding, irrespective of	infarction, stroke,	[46%]; difference –12% [95% Cl –		
pragmatic, open-label,	NC1	comorbidity, except for	transfusion	35 to 11]; p=0.23), with fewer		
cluster randomised		exsanguinating	reactions, acute	RBC units transfused (mean 1.2		
feasibility trial.		haemorrhage	kidney injury,	[SD 2.1] vs 1.9 [2.8]; difference –		
	pragmatic,	Destriction 20 all	bacterial infection,	0.7 [–1.6 to 0.3]; p=0.12),		
		Restrictive: 80 g/L;	red blood cell	although these differences were		
Inirath V ot al		liberal: 100 g/L		not significant.		
l ancet. 2015:386:137-1	randomised		FU : 28 days			
ΔΔ	feasibility					
		936 patients across six		No significant difference in		
		hospitals (403 patients		clinical outcomes		
		in three hospitals with a				
		restrictive policy and				
		533 patients in three				
		hospitals with a liberal				
		policy)				
3)Restrictive vs.		Patients with sign of	Mortality at 45 days	The mortality rate within 45 days	Abstract, no full text	Restrictive
Liberal transfusions		upper GI bleeding, 224		similar between the two groups	available	transfusion did
strategy in patients	Single-center,	patients were included	Number of days	(restrictive vs. liberal; 10/112 vs.		not increase
	prospective,	in the study, 112 each in	from admission to	12/112; Hazard Ratio of 0.83;		the mortality,
	open-	group	death	p=0.326).	Single center	morbidity, re-
	labeled,		Cause of death		-	bleeding
	parallel arm;	Both groups were			Low effective (lack of	
randomized	noninferiority	comparable at	Hb value before	mean number of days from	power)	rates and the
Controlled trial	RCT	admission	Ideath	admission to death, hemoglobin		need for
	NCI			before death,		interventions
		Exclusion: massive	rebleeding episodes	,		

Kate et al., Gastroenterology, 2018;154: 6, Abstract S-700 - S-701		bleeding, transfusion within 90 days and a recent history of trauma	Blakemore (SB) tube placement Length of hospital stay	number of rebleeding episodes, incidence of re-bleeding episodes, need for interventions, medical treatment, and cause of death during hospital stay due to variceal and nonvariceal causes were similar between the two groups.		
4) Target Level for Hemoglobin Correction in Patients With Acute Non- Variceal Upper Gastrointestinal Bleeding <i>Lee, Jae Min et al.</i> <i>Gastroenterology,</i> 2014;146: 5, Abstract S-321	RCT	NVUGIH restrictive transfusion, n=32	Hb level at 7 days and 45 days	Difference in re-bleeding rate restrictive transfusion group and liberal transfusion group (15.6% vs. 19.7%) No difference: Hb level at 7 days and 45 days after discharge, clinical symptoms	available Single center	Restrictive transfusion strategy is safe Less rebleeding rate
5)Transfusion thresholds and other	Systematic review and	All conditions	30-day mortality Other clinical	Transfusing at a restrictive haemoglobin concentration of		Good evidence that

strategies for guiding allogeneic red blood cell transfusion. Carson JL, et al. Cochrane Database Syst Rev. 2016;10:CD002042.	meta- analysis	A total of 31 trials, involving 12,587 participants The restrictive transfusion threshold most commonly 7 g/dL or 8 g/dL liberal transfusion threshold most commonly 9 g/dL to 10 g/dL	outcomes available in the RCT	between 7 g/dL to 8 g/dL decreased the proportion of participants exposed to RBC transfusion by 43% across a broad range of clinical specialities Overall, restrictive transfusion did not increase or decrease the risk of 30-day mortality compared with liberal transfusion strategies (RR 0.97, 95% CI 0.81 to 1.16, I ² = 37%; N = 10,537; 23 trials; moderate- quality evidence) or any of the other outcomes assessed (i.e. cardiac events (low-quality evidence), myocardial infarction, stroke, thromboembolism)	acute coronary syndrome, myocardial infarction	with allogeneic RBCs can be avoided in most patients with
6)Effect of restrictive versus liberal transfusion strategies on outcomes in patients with cardiovascular disease in a non-cardiac surgery setting: systematic review and meta-analysis.	Systematic review and meta- analysis	patients with cardiovascular disease not undergoing cardiac surgery 11 trials enrolling patients with cardiovascular disease (n=3033) restrictive transfusion, n=1514 liberal transfusion,	30-day mortality, and cardiovascular events	The pooled risk ratio for the association between transfusion thresholds and 30-day mortality was 1.15 (95% confidence interval 0.88 to 1.50, P=0.50), with little heterogeneity (I2=14%). The risk of acute coronary syndrome in patients managed with restrictive compared with liberal transfusion was increased (nine trials; risk ratio 1.78, 95%	Our review has several limitations. There was clinical diversity between trial populations restrictive and liberal transfusion thresholds varied between trials, and the cut-off values	These data support the use of a more liberal transfusion threshold (>80 g/L) for patients with both acute and chronic cardiovascular disease until adequately

Docherty AB, et al. BMJ. 2016;352:i1351.	n=1519	confidence interval 1.18 to 2.70, P=0.01, I2=0%).	actually overlapped	powered high quality
				randomised
			Definitions of	trials have been
			cardiovascular	undertaken in
			disease varied, and	patients with
			inclusion criteria for	cardiovascular
			some trials were	disease.
			restricted to	
			ischaemic heart	
			disease or acute	
			coronary syndrome	

Performance of	Retrospective,	Consecutive	Hospital-based	GBS ≤ 1 had a high level of	Retrospective	Use of GBS ≤ 1 for identificatio
new thresholds of	international,	UGIB patients	intervention	sensitivity (99.2%) and specificity	data	of patients suitable for
the Glasgow	cohort study	(n=2305)	(transfusion,	(98.8%) for predicting need for	collection in	outpatient management seems
Blatchford score in managing patients with upper gastrointestinal bleeding. <i>Laursen SB, et al.</i> <i>Clin Gastroenterol</i> <i>Hepatol</i> 2015:13:115-21.e2.	Following scores were evaluated: GBS and two age- extended versions of GBS Different thresholds of each score were evaluated		endoscopic treatment, interventional radiology, surgery) or	hospital-based intervention or death.	one centre No long-term follow-up Inpatients	safe and increases the number of identified patients suitable for outpatient management compared to GBS=0 A significant proportion of patients with GBS ≤ 2 experience adverse outcomes
international multicentre prospective study Stanley AJ. et al.	international,	Consecutive UGIB patients (n=3012)	Hospital-based intervention (transfusion, endoscopic treatment, interventional radiology, surgery), or 30-day mortality Endoscopic treatment 30 day mortality,	GBS had highest accuracy (AUROC: 0.86) for predicting need for hospital-based intervention or death compared with full Rockall score (0.70), PNED score (0.69), admission Rockall score (0.66), and AIMS65 (0.68). GBS ≤ 1 was the optimum threshold to predict survival without need for hospital-based	patients were not scoped (31%) Inpatients not included	GBS ≤ 1 had high accuracy at predicting need for hospital- based intervention or death within 30 days GBS had higher performance for predicting need for hospital-based intervention or death than Rockall scores, AIMS65 and PNED

	(GBS), and PNED Different thresholds of each score were evaluated		rebleeding LOS	intervention with sensitivity 98.6% and specificity 34.6%. None of the evaluated scores were able to predict other outcomes with acceptable (AUROC ≤0.80) ability		None of the evaluated scores were able to predict need for transfusion, endoscopic therapy, or mortality with acceptable ability
value of preendoscopic risk scores to predict adverse outcomes	and meta-analysis predictive value of pre-endoscopic risk scores for 30- day serious adverse events UGIH	included: 3 studied Glasgow Blatchford Score (GBS), 1 clinical Rockall score	mortality, recurrent bleeding and need for intervention	GBS was 0.98 and 0.16 respectively; for the cRockall it was 0.93 and 0.24 respectively; and for the AIMS65 it was 0.79 and 0.61 respectively. The GBS with a cut-off point of 0 had a sensitivity of 0.99 and a specificity of 0.08.	prospective studies are needed to develop robust new scores for use in ED patients with UGIB.	The GBS with a cut-off point of 0 was superior over other cut- off points and risk scores for identifying low-risk patients but had a very low specificity. None of the risk scores identified by our systematic review were robust and hence, cannot be recommended for use in clinical practice. Future prospective studies are needed to develop robust new scores for use in ED patients with UGIB.
Comparison of the Glasgow-Blatchford and Rockall Scores for prediction of nonvariceal upper gastrointestinal	multicenter	Patients	· · · ·	associated with in-hospital mortality compared with GBS (AUROCs 0.80-0.84 vs 0.62)	undergoing	Rockall score was superior to GBS in predicting in-hospital mortality

bleeding outcomes	Following scores	diagnosis	All scores had low ability to predict	Patients with
in Chinese patients.	were evaluated:	associated with	rebleeding (AUROCs ≤0.66) and	variceal
1 0	GBS and Rockall	UGIB who were	need for surgery (AUROCs ≤0.59)	bleeding
Lu M, et al.	scores	scoped		(12%) were
Medicine		(excluded
(Baltimore).		(n=2,977)		
2019;98:e15716				No long-term
				follow-up
				Retrospective
				design
				Ŭ

Reference & year/country	Study design	Patients & Intervention	Outcomes	Results	Level of evidence	Conclusions & Comments
Yang, Surg Endosc 2019; Taiwan	Prospective cohort study. To assess the risk of rebleeding in Forrest 2c lesions at a 2 nd look endoscopy, by using the Rockall score	140 patients who had endoscopic therapy and at 2 nd look had had Forrest 2c lesion; split by Rockall >=6 or <6.	PU rebleeding day 4-14, and day 4-28 after first bleed.	Rebleeding at 4-14 days for Rockall >=6 vs <6 was 18.6% vs 2.9% (p=0.003) and at 4-28 days was 24.3% vs 4.3% (p=0.001). KM curve showed lower rebleeding with Rockall <6 (p=0.01)	Very low -Cohort study	Combination of Rockall >=6 and Forrest 2c lesion at 2 nd look endo identifies patients at risk of PUB rebleeding following initial endo & IV PPIs Rx. Used 2 nd look endoscopy
Kim, Gut & Liver 2018; Korean	Multicentre cohort (registry data) from patients with PUB at 28 Korean medical centres 2014-15	904 patients with PUB (897 analysed)	Rebleeding and 30-day mortality	30-day rebleeding in 64 (7.2%) 30-day mortality in 1%. Multivariate risk factors for rebleeding were: comorbidities, multiple drugs, albumin, hematemesis/hematochezia (not the Forrest classification)	Very low -Prospective multicentre cohort study	Relatively low PUB 30-day rebleeding and mortality rate. Rebleeding related to comorbidities, drugs, albumin and presentation symptoms rather than endo findings
Kantowski, Scand J Gastro 2018; International	Non-randomised comparative study of use of endo-doppler probe (or not) pre- injection therapy in higher risk PUB patients	PUB patients with Forrest 1a- 2a lesions and Rockall >=5. 35 allocated to endo-doppler and 25 no doppler	PU rebleeding	No differences were seen in patient or ulcer characteristics. Rebleeding in doppler vs no-doppler was 20% vs 52% (p=0.013) and fewer doppler patients (1/35 vs 6/25) needed surgery (p=0.017). Bleeding related (but not all cause) mortality was lower with doppler (1/35 vs 6/25; p=0.017	Low -Non randomised comparative study	Suggests that use of endoscopic doppler to guide injection therapy may reduce rebleeding, need for surgery and bleeding related mortality for Forrest 1a-2a Peptic ulcers. However small and non- randomised study.

					
Post hoc analysis of	388 PUB	PU rebleeding by	Rebleeding:	Moderate/low	Indicates that PUB with
•	•		Forrest 1a: 22.5%	-Post hoc	oozing blood (1b) have very low rebleeding risk- suggest
,	•		Forrest 1b: 4.9%	data	they may not need to be considered high risk ie would
comparing 1b with	rebleeding by		Forrest 2a 11.3%		not need post Rx IV PPIs
u .			Forrest 2b 17.6		
in 1b given placebo vs PPIs			& no difference for 1b given PPI or placebo		
prospective cohort	with PUB and	Rebleeding	Rebleeding seen in 64 (9.2%). 2 nd look endo was performed more	Very low -Prospective	Rebleeding seen in 9.2% of these higher risk PUB patients.
,	(Forrest 1a-2b) from Feb 2011- Dec 2013.		62%; p<0.001). On multivariate analyses, use of	multicentre cohort	Performing 2 nd look endo seemed to lower risk of rebleeding.
			units) and non-performance of 2 nd look endo were risk factors for rebleeding		Results not focusing on impact of Forrest lesion classification
-	2013-2015	mortality and	Forrest classification only risk assessment scale associated with need for endoscopic therapy (p=0.0000), but ?not rebleeding Not the case with GBS, Rockall, or	Very low - single centre cohort study	Forrest associated with endo- therapy (unsurprisingly), but not rebleeding or other endpoints
	RCT of PPIs post PUB – ie observational cohort study of the placebo group & comparing 1b with other stigmata, and comparing rebleeding in 1b given placebo vs PPIs Multicentre, prospective cohort study Single centre Cohort	RCT of PPIs post PUB – ie observational cohort study of the placebo group & comparing 1b with other stigmata, and comparing rebleeding in 1b given placebo vs PPIspatients in RCT treated with placebo – assess rebleeding by Forrest classification with PUB and high-risk lesions (Forrest 1a-2b) from Feb 2011- Dec 2013.Single centre Cohort study70 PUB patients 2013-2015	RCT of PPIs post PUBpatients in RCTForrest- ie observationaltreated withclassificationcohort study of theplacebo –assessplacebo group &assessrebleeding byother stigmata, andForrestclassificationin 1b given placebo vsPPIs699 patientsMulticentre,699 patientsRebleedingprospective cohortwith PUB andhigh-risk lesionsstudyForrest 1a-2b)from Feb 2011-Dec 2013.Dec 2013.Single centre Cohort	RCT of PPIs post PUB – ie observational cohort study of the placebo group & comparing 1b with other stigmata, and comparing rebleeding in 1b given placebo vspatients in RCT treated with placebo – assess rebleeding by Forrest classificationForrest classificationForrest 1a: 22.5%Multicentre, prospective cohort study699 patients with PUB and high-risk lesions (Forrest 1a-22b) from Feb 2011- Dec 2013.Rebleeding ebleeding, classificationRebleeding with PUB and high-risk lesions (Forrest 1a-22b) from Feb 2011- Dec 2013.Rebleeding with PUB patients mortality and other endpointsRebleeding sees mortality and other endpointsSingle centre Cohort study70 PUB patients 2013-2015Rebleeding, mortality and other endpointsForrest classification only risk assessment scale associated with need for endoscopic therapy 	RCT of PPIs post PUB – ie observational cohort study of the placebo group & comparing 1b with other stigmata, and comparing rebleeding by Forrest 2 comparing rebleeding by forrest classificationForrest classificationForrest 1a: 22.5% Forrest 1b: 4.9% Forrest 2a 11.3% Forrest 2b 17.6 & no difference for 1b given PPI or placebo-Post hoc analysis of RCT dataMulticentre, prospective cohort study699 patients with PUB and high-risk lesions (Forrest 1a-2b) from Feb 2011- Dec 2013.Rebleeding with PUB and high-risk lesions (Forrest 1a-2b) from Feb 2011- Dec 2013.Rebleeding with PUB and high-risk lesions (Forrest 1a-2b) from Feb 2011- Dec 2013.Rebleeding, with PUB and high-risk lesions (Forrest 1a-2b) from Feb 2011- Dec 2013.Rebleeding with PUB and high-risk lesions (Forrest 1a-2b) from Feb 2011- Dec 2013.Very low verset classification only risk assessment scale associated with need for endoscopic therapy (p=0.0000), but ?not rebleedingVery low -single centre cohort study

						
Cheng, Endosc Open Int; Taiwan	Prospective single centre, non- randomised study comparing day 2 or day 3 2 nd look endo after endoRx and PPIs for PUB	316 patients	early rebleeding & use of score (R2nd) to predict need for 2 nd look endo	Persistent major stigmata seen more in day 2 vs dat 3 group (15.4% vs 4,8%; p=0.002). Independent risk factors for early rebleeding were use of epineph injection alone & low albumin. Risk factors for persistent najor stigmata on day 3 were Forrest 1a-1b lesions and low albumin.	- non randomised single centre study	They created a new score to predict early and routine 2 nd look endoscopies
Kim, Korean J Gastro, 2015;Korea	(registry data) from 8 Korean hospitals	(11.4%) were Forrest 2b lesions and	outcomes between endoRx and Medical Rx; & assess risk factors for rebleeding in Forrest 2b	Of Forrest 2b: 66.7% had endoRx & 33.3% medical Rx (which had higher GBS & Rockall) Mortality higher in medical Rx (all cause 20% vs 3.7%; p=0.005). No difference in rebleeding (9.5% vs 7.1%; P=0.641). prev aspirin/NSAID only factor predicting rebleeding on multivartiate analysis		Non randomised comparison of endoRx vs medical Rx for Forrest 2b PUB lesions in 126 patients. Note baseline parameters were different between groups.
DeGroot, Endosc. 2014; Holland		397 patients with PUB	rebleeding & all- cause mortality	Forrest 1a (4.5% of cohort) had rebleeding rate=59% OR for rebleeding for 1b-2c were similar. Forrest more reliable for predicting rebleeding in GUs than DUs. Not helpful at predicting mortality. A simplified Forrest classification was proposed:	Very low/low -Prospective cohort	Rebleeding after 1b PUB is lower than previously thought. Mortality poorly predicted by Forrest classification. Simplified classification proposed: High risk – Forrest 1a Increased risk – Forrest 1b-2c Low risk- Forrest 3

	with PUB	initial stabilization	Forrest 1a (5.8%)- rebleeding 33% 1b (5.8%) - 66.7% 2a (9.6%) - 80% 2b (19.2%) - zero 2c (25%) -zero 3 (34.6% -zero	Very low -Prospective cohort	Authors conclude that Forrest still help prediction of rebleeding (but not mortality). Small single centre observational study from Nigeria.
-	with PUB	endo-therapy, need for surgery	43.4% had high risk ulcers (Forrest 1a-2b). Rebleeding in this group after endotherapy (day 1-5) was 14.5% and surgery 1.8%. Mortality of Forrest 1a-2b was 0.5%	Very low -Prospective cohort	Note many high risk patients did not receive endo-therapy

Study Ref.	Study type	Patient group	Key outcomes	Key results	Limitation	Conclusion
10.) Laursen SB, Dalton HR, Murray IA, et al. Performance of new thresholds of the Glasgow Blatchford score in managing patients with upper gastrointestinal bleeding. Clin Gastroenterol Hepatol 2015;13:115-21.e2. study.	Retrospective, international, cohort study Following scores were evaluated: GBS and two age-extended versions of GBS Different thresholds of each score were evaluated	Consecutive UGIB patients (n=2305)	 Hospital-based intervention (transfusion, endoscopic treatment, interventional radiology, surgery) or in- hospital mortality Transfusion Haemostatic intervention (endoscopic treatment, surgery, interventional radiology) In-hospital mortality 	RepresentsGBS ≤ 1 had a high level of sensitivity (99.2%) and specificity (98.8%) for predicting need for hospital-based intervention or death.GBS ≤ 1identified a higher proportion of true low-risk patients compared with GBS = 0 (24.4 vs 13.6%; p<0.001)	Retrospective data collection in one centre No long-term follow-up Inpatients not included	Use of GBS ≤ 1 for identification of patients suitable for outpatient management seems safe and increases the number of identified patients suitable for outpatient management compared to GBS=0 A significant proportion of patients with GBS ≤ 2 experience adverse outcomes
11.) Mustafa Z, Cameron A, Clark E, Stanley AJ. Outpatient management of low-risk patients	Prospective single-center cohort study from UK	Consecutive UGIB-patients presenting to hospital	- Hospital-based intervention (transfusion, endoscopic treatment, interventional	GBS was closer associated with need for hospital- based intervention or death < 30 days compared with	Single-center study Only 31% of GBS≤1	GBS was superior to admission Rockall score in predicting need for hospital- based

with upper	Outpatient	(n=514)	radiology,	admission Rockall	managed in the	intervention or
gastrointestinal	management		surgery) or	score (AUROCs:	community	death < 30 days
bleeding: can we	were		death within 30	0.91 vs 0.75)	attended	
safely extend the	recommended		days		planned O/P	
Glasgow Blatchford	in patients				EGD	Patients with
Score in clinical	with GBS≤1			22% of patients had		GBS≤1 can safely
practice? Eur J				GBS=0		be managed as
Gastroenterol					No documented	outpatients
Hepatol	Patients not				reason for	unless hospital
2015;27:512-5.	attending O/P			36% of patients had	hospital	admission is
	EGD were			GBS ≤ 1	admission in	required for
	followed up at				16% of	other reasons
	least 6 month				admitted	
	after study			48% of patients	GBS≤1 patients	
	inclusion			with GBS ≤ 1 (17%		
				of total study		
				population) avoided		
	Following			admission to		
	scores were			hospital		
	evaluated:					
	GBS,					
	admission			None of the		
	Rockall score			patients with GBS ≤		
				1 managed outside		
				hospital developed		
				adverse outcomes		
				Among patients		
				with GBS ≤ 1		
				admitted to		

12.) Aquarius M, Smeets FG, Konijn HW, et al. Prospective multicenter validation of the Glasgow Blatchford bleeding score in the management of patients with upper gastrointestinal hemorrhage presenting at an	Prospective multi-center study from the Netherlands Following scores were evaluated: GBS and Rockall scores	Consecutive patients presenting to EDs with UGIB (n=520)	-	Need for treatment (transfusion, endoscopic treatment, surgery, embolisation) Rebleeding 30-day mortality Readmission with UGIB	hospital, 2% (n=2)requiredintervention or died(death due to non-GI malignancy,transfusion due to aMW-tear)NPV of GBS≤1 inpredicting adverseoutcomes was98.9%GBS was closerassociated withneed for treatmentthan both Rockallscores (AUROCs:0.88 vs 0.70-0.77)GBS=0 had asensitivity andspecificity forpredicting need fortreatment of 99.5%	16% of patients did not undergo endoscopy	GBS is superior to both Rockall scores in predicting need for treatment in UGIB Patients with GBS≤2 have low risk of needing treatment or dying < 30 days
hemorrhage	Rockall scores		-	Readmission	specificity for predicting need for		treatment or
Gastroenterol Hepatol					GBS≤1 had a		management

							1
2015;27:1011-6.					sensitivity and		
					specificity for		
					predicting need for		
					treatment of 99.5%		
					and 35.2%,		
					respectively		
					GBS≤2 had a		
					sensitivity and		
					specificity for		
					predicting need for		
					treatment of 99.4%		
					and 42.4%,		
					respectively		
					respectively		
					26% of patients had		
					GBS≤2		
					Among patients		
					with GBS≤2 1/137		
					needed treatment		
					(patient with known		
					oesophageal		
					carcinoma and		
					GBS=0) and 1/137		
					died (death not		
					bleeding related)		
13.) Yang HM, Jeon	Prospective	Consecutive	-	Hospital-based	GBS and full-Rockall	Potential	GBS was better

SW, Jung JT, et al.	multicentre	patients		intervention	score had similar	problems with	than Rockall
Comparison of	cohort study	presenting to		(transfusion,	ability to predict	overtreatment,	scores to predict
scoring systems for	from South	hospital with		endoscopic	need for hospital-	as some	need for
nonvariceal upper	Korea	non-variceal		treatment,	based intervention	patients with	hospital-based
gastrointestinal		UGIB		interventional	(AUROCs: 0.71 vs	absence of	intervention
bleeding: a				radiology,	0.73) and	stigmata of	
multicenter				surgery)	performed better	recent bleeding	
prospective cohort		(n=1584)		Doblooding	than admission	at EGD	GBS had
study. J			-	Rebleeding	Rockall score for	underwent	relatively low
Gastroenterol			-	30-day mortality	this endpoint	endoscopic	ability to predict
Hepatol					(AUROC: 0.60)	treatment (12%	need for
2016;31:119-25.						of patients with	hospital-based
						full-Rockall	intervention in
					Only 0.8% of	score=0)	this South
					patients had GBS=0		Korean/Asian
							population
						Very few low-	
					No patient with	risk patients	
					GBS=0 died or	indicating	Only very few
					required	potential	patients had
					haemostatic	selection bias	GBS=0 (<1%)
					intervention		
					(potential need for		
					transfusion not	No data on	Patients with
					specified in paper)	transfusion in	GBS=0 had low
						patients with	risk of poor
						low GBS	outcome
					Rockall scores were		
					better than GBS		
					(AUROCs: 0.75-0.76		
					vs 0.64) for		

				predicting 30-day mortality Fore predicting rebleeding all scores had AUROCs≤0.64		
14.) Park SM, Yeum SC, Kim BW, et al. Comparison of AIMS65 Score and Other Scoring Systems for Predicting Clinical Outcomes in Koreans with Nonvariceal Upper Gastrointestinal Bleeding. Gut Liver. 2016;10:526-31.	Single center retrospective cohort study from Korea Following scores were evaluated: AIMS65, GBS, Rockall scores	Patients presenting to hospital with non-variceal UGIB who underwent endoscopy (n=523)	 30-day r Rebleed Transfus Endosco treatme 	scores (ADROC: sion 0.76-0,81) performed equally pic well and better than	Single-center study Retrospective design High exclusion rate due to exclusion of patients with: variceal bleeding (32%), who were not scoped (15%), had missing data (14%) or no source of bleeding at EGD (9%)	AIMS65 and Rockall scores were better than GBS for predicting 30-day mortality in UGIB Rockall scores and GBS were better than AIMS65 for predicting rebleeding GBS were better than Rockall scores and AIMS65 for predicting transfusion

					predicting transfusion compared with Rockall scores and AIMS65 (AUROCs:0.60-0.62) Only full Rockall score was able to predict need for endoscopic treatment (AUROC: 0.75 vs 0.52-0.59).		
15.) Park SW, Song YW, Tak DH, et al. The AIMS65 Score Is a Useful Predictor of Mortality in Patients with Nonvariceal Upper Gastrointestinal Bleeding: Urgent Endoscopy in Patients with High AIMS65 Scores. Clin Endosc 2015;48:522-7.	Retrospective, single-centre, cohort study Following scores were evaluated: AIMS65 and Rockall score (not clear if admission or full Rockall score was	Non-variceal UGIB (n=634) Patients bleeding from cancer, patients not scoped, and patients with incomplete data were excluded	-	In-hospital mortality Endoscopic haemostasis Rebleeding Blood transfusion LOS Timing of endoscopy	AIMS65 was better than Rockall score in predicting in- hospital mortality (AUROCs: 0.94 vs 0.87) 0/434 patients with AIMS65 < 2 died during hospital admission	Patients who were not scoped, had bleeding from varices or upper Gl-cancer, or incomplete data were excluded No long-term follow-up	AIMS65 may be useful in predicting mortality in UGIB Patients with AIMS65<2 have low risk of death during hospitalisation
	used)				In-hospital mortality rate	Retrospective	

					0.94%	design Very low mortality rate (0.9%) – external validity? Unclear if full or	
						admission	
						Rockall score	
						was used	
16.) Taha AS,	Single-centre	Patients	-	LOS	41% were ATD-	Retrospective	GBS and Rockall
McCloskey C,	retrospective	presenting to	-	Transfusion	users	study	score were less
Craigen T, Angerson WJ. Antithrombotic	cohort study from UK	hospital with an ICD-10 code		Debleeding			effective in predicting
drugs and non-		associated with	-	Rebleeding	GBS (AUROCs: 0.90	Single-centre	outcome in ATD-
variceal bleeding		UGIB	-	30-day mortality	vs 0.85;p<0.005)	study	users compared
outcomes and risk	Following				and Rockall score	·	with non-users
scoring systems:	scores were				(AUROCs: 0.77 vs		
comparison of	evaluated:	Performance of			0.61;p<0.005) had	Identification of	
Glasgow Blatchford, Rockall	GBS, Rockall scores,	scores were compared			lower ability to predict transfusion	patients based	GBS was better than Rockall
and Charlson	Charlson	between users			in users of ATD	on administrative	score and CCI for
scores. Frontline	comorbidity	and non-users			when compared	data	predicting need
Gastroenterol	index (CCI)	of			with non-users		for transfusion or
2016;7:257-263.		antithrombotic					rebleeding
		drugs (ATD)				Inpatients not	
					There was a trend		

		(n=2071)		towards lower ability of GBS (AUROCs: 0.78 vs 0.72) and Rockall score (AUROCs: 0.84 vs 0.73) in predicting mortality in users of ATD when compared with non-users	included	Rockall score was closer associated with mortality than GBS
				GBS (AUROCs: 0.86 vs 0.73;p<0.001) and Rockall score (AUROCs: 0.76 vs 0.57;p<0.001) had lower ability to predict rebleeding in users of ATD when compared with non-users		
17.) Thanapirom K, Ridtitid W, Rerknimitr R, et al. Prospective comparison of three risk scoring systems in non- variceal and variceal upper	Prospective, multicenter study from Thailiand Following scores were evaluated:	Consecutive patients with UGIB undergoing EGD (n=981)	 Need for treatment (transfusion, endoscopic/ radiological/ surgical haemostasis) In-hospital 	In non-variceal UGIB, GBS was closer associated with need for treatment than Rockall scores (AUROCs: 0.77 vs 0.0.61-0.69;	No data on mortality as an isolated endpoint No data on performance in overall group of	GBS had the best ability to predict need for treatment in non-variceal UGIB Full-Rockall score

gastrointestinal	GBS and	mortality or	p<0.001)	patients with	was superior in
bleeding. J	Rockall scores	rebleeding		UGIB	predicting in-
Gastroenterol					hospital-
Hepatol		- Transfusion	In non-variceal		mortality or
2016;31:761-7.		- Endoscopic	bleeding, full-	No data on	rebleeding
		haemostasis	Rockall score was	need for	(combined
			superior (AUROC:	treatment	endpoint) in non-
			0.80) in predicting	among patients	variceal UGIB
			death or rebleeding	with low GBS	
			(NB: considered as		
			one endpoint) when		None of the
			compared with	No long-term	evaluated scores
			admission Rockall	follow-up	could predict
			score and GBS		outcome in
			(AUROCs 0.66-0.76)		variceal-UGIB
				Patients	
				managed on an	
			All scores had poor	outpatient basis	
			ability to predict	were not	
			need for treatment,	included	
			or death or		
			rebleeding, in		
			patients with		
			variceal bleeding		
			(AUROCs ≤0.66)		
			No deaths or		
			rebleeding occured		
			in patients with GBS		
			≤2		
			1		

HT, Huei TJ, et al.single-centerundergoing endoscopy for-Surgerylow ability to predict rebleeding (AUROC: 0.63),designpoor predict	ockall score had oor ability to redict outcome ollowing VUGIB in a
Rockall risk score in predicting 30 dayscohort study from Malaysiaendoscopy for UGIB-Surgery a 30-day mortalitypredict rebleeding (AUROC: 0.63),predict rebleeding foll	redict outcome ollowing
predicting 30 days from Malaysia UGIB - 30-day mortality (AUROC: 0.63), foll	ollowing
	•
	lalaysian
	opulation
population. Med J evaluated: bleeding were Data limited to	
Malaysia Rockall score not included patients	
2016;71:225-230. undergoing	
endoscopy	
(n=1,323)	
19.) Stanley AJ, Prospective, Consecutive - Hospital-based GBS had highest Many patients GBS	BS ≤ 1 had high
Laine L, Dalton HR, international, UGIB patients intervention accuracy (AUROC: were not acc	ccuracy at
et al. <u>Comparison</u> cohort study (n=3012) (transfusion, 0.86) for predicting scoped (31%) pre	redicting need
of risk scoring endoscopic need for hospital-	or hospital-
systems for treatment, based intervention based	ased
patients presenting Following interventional or death compared Inpatients not interventional	tervention or
with upper scores were radiology, with full Rockall included dea	eath within 30
gastrointestinal evaluated: surgery), or 30- score (0.70), PNED day	ays
bleeding: admission/full day mortality score (0.69),	
international Rockall scores, admission Rockall	
<u>multicentre</u> AIMS65, - Endoscopic score (0.66), and GB	BS had higher
prospective study. Glasgow treatment AIMS65 (0.68). per	erformance for
BMJ Blatchford - 30 day pre	redicting need
	or hospital-
and PNED rebleeding GBS ≤ 1 was the bas	ased
optimum threshold inte	tervention or
- LOS to predict survival dea	eath than
Different without need for Roo	ockall scores,

	thresholds of each score were evaluated				hospital-based intervention with sensitivity 98.6% and specificity 34.6%. None of the evaluated scores were able to predict other outcomes with acceptable (AUROC ≤0.80) ability		AIMS65 and PNED None of the evaluated scores were able to predict need for transfusion, endoscopic therapy, or mortality with acceptable ability
20.) Budimir I, Stojsavljević S, Baršić N, et al. Scoring systems for peptic ulcer bleeding: Which one to use? World J Gastroenterol 2017;23:7450- 7458.	Prospective single-centre cohort study from Croatia Following scores were evaluated: GBS, Rockall scores, Baylor bleeding score (BBS)	Consecutive patients with peptic ulcer bleeding (n=1012)	-	Need for hospital-based intervention or death < 30 days 30-day mortality Transfusion Surgery Rebleeding	GBS was superior to the pre-endoscopic RS and BBS in predicting need for intervention or death (AUROCs: 0.84 vs 0.57-0.64) For predicting mortality, Rockall scores were better than GBS and BBS (AUROCs: 0.82 vs 0.63-0.67)	Single-centre study Inclusion limited to PUB- patients Inpatients not included	GBS was better than RS and BBS for predicting 1. need for hospital-based intervention or death < 30 days, 2. transfusion, 3. surgery and 4. rebleeding Rockall scores were better than GBS and BBS for predicting 30-day

					GBS were best at predicting need for blood transfusion (AUROC: 0.83), surgery (AUROC: 0.82) and rebleeding (AUROC: 0.75)		mortality
21.) Ko IG, Kim SE, Chang BS, et al. Evaluation of scoring systems without endoscopic findings for predicting outcomes in patients with upper gastrointestinal bleeding. BMC Gastroenterol 2017;17:159.	Retrospective single-center study from South Korea Following scores were evaluated: GBS, a modified GBS (excluding hepatic disease, cardiac failure, melaena, syncope, and age), admission Rockall score	UGIB-patients assessed in the ER (n=590)	-	Need for intervention 30-day mortality	GBS and mGBS had highest ability to predict need for intervention (AUROC: 0.73) compared with admission Rockall score (AUROC: 0.65; p<0.001) Admission Rockall score was closer associated with 30- day mortality than GBS and mGBS (AUROCs: 0.93 vs 0.65-0.66; p<0.001)	Single center study Retrospective design No data available on classified low- risk patients	GBS was moderate accurate in predicting need for intervention in UGIB Admission Rockall score was accurate in detechtion of patients in high risk of death wihtin 30 days
22.) Gu L, Xu F, Yuan J. Comparison	Retrospective single-center	UGIB-patients who were	-	In-hospital mortality	AIMS65 was closer associated with in-	Patients who were not	AIMS65 was superior to full-

of AIMS65,	study from	scoped			hospital mortality	scoped or had	Rockall score and
Glasgow-Blatchford	China.	scopeu			(AUROC: 0.91) than	missing data for	GBS in predicting
•	China.				· ·	U U	
and Rockall scoring					full-Rockal score	any risk score	in-hospital
approaches in		(n=799)			(0.86) and GBS	were excluded	mortality in non-
predicting the risk	Following				(0.71)		variceal and
of in-hospital death	scores were						variceal UGIB
among emergency	evaluated:					Single center	
hospitalized	AIMS65, GBS				AIMS65 performed	study	
patients with upper	and full-				well in both		
gastrointestinal	Rockall score				patients with non-		
bleeding: a					variceal UGIB	Retrospective	
retrospective					(AUROC: 0.89) and	design	
observational study					patients with	_	
in Nanjing, China.					variceal UGIB		
BMC Gastroenterol					(AUROC: 0.94)	No long-term	
2018;18:98.						follow-up	
						ionon up	
					Sensitivity and		
					specificity for		
					predicting mortality		
					for AIMS65 ≥ 2		
					were 0.88 and 0.84,		
					respectively		
					respectively		
23.) Banister T,	Retrospective	Patients	-	Need for	GBS was effective in	Retrospective	GBS ≤1 can safely
Spiking J, Ayaru L.	dual-centre	presenting to		hospital-based	predicting need for	design	be used to
Discharge of	study from UK	the ED's with a		intervention or	intervention or		discharge
patients with an		primary		death < 30 days	death < 30 days		patients with
acute upper		diagnosis of			(AUROC: 0.89)	Patients with	UGIB-symptoms
gastrointestinal	Following GBS-	UGIB				missing data	from the ED
bleed from the	thresholds					excluded	without
emergency	were				12% of patients had		performance of

department using	evaluated: 0,				GBS=0		in-hospital
an extended	≤1, ≤2						endoscopy
Glasgow-Blatchford	,						
Score. BMJ Open					26% of patients had		
Gastroenterol					GBS ≤1		GBS ≤1 doubled
2018;5(1):e000225.					000 11		the number of
							identified low-
					71% of patients		risk patients
					with GBS ≤ 1 were		compared with
					safely discharged to		GBS =0
					outpatient		
					endoscopy		
					None of the		
					patients with GBS		
					' ≤1 needed		
					intervention or died		
					8.1% of patients		
					with GBS=2 had		
					adverse outcomes		
				aa 1			
24.) Oakland K,	Retrospective,	Mixture of	-	30-day mortality	CANUKA-score and	Differences in	CANUKA had
Kahan BC, Guizzetti	international,	datasets	-	30-day	admission Rockall	case-mix in	higher accuracy
L, et al.	multicentre	containing		rebleeding	score had similar	included	than GBS in
Development,	cohort study based on five	patients with non-variceal			ability to predict 30-	datasets	identifying
Validation, and	international	UGIB and	-	Surgical or	day mortality		patients dying
Comparative Assessment of an	datasets	datasets		radiological	(AUROCs: 0.77- 0.79) and were	Della de set	within 30 days
International				intervention	marginally closer	Patients not	
	(Canada, UK,	containing			marginally closer	scoped exluded	

Scoring System to	Australia).	patients with	-	Endoscopic	associated with	in some	CANUKA and
Determine Risk of		both variceal		treatment	mortality than GBS	datasets	admission Rockall
Upper		and non-		Dlaad	(AUROC: 0.74;		score had similar
Gastrointestinal	Following	variceal UGIB	-	Blood transfusion	p=0.047)		discriminative
Bleeding. Clin	scores were			transfusion		One dataset	ability for
Gastroenterol	evaluated:		-	Poor outcome		was based on	predicting 30-day
Hepatol	CANUKA	Some datasets		(one of the	GBS was best at	administrative	mortality
2019;17:1121-	score, GBS and	only included		outpoints listed	predicting poor	data	
1129.e2.	admission	patients		above)	outcome (AUROC:		
	Rockall score	undergoing			0.92) compared		Only 3.7% of
		endoscopy			with CANUKA score	Retrospective	patients with
					(0.90; p<0.001) and	design	CANUKA≤1had a
					Rockall score (0.76;		poor outcome
		Fase 1:			p<0.001)		compared with
		Development of					4.7% of patients
		CANUKA score					with GBS≤1, but
		(n=10,639)			Patients with		GBS≤1 identified
					CANUKA≤1 (6.8%)		a considerable
					had low risk of		higher number of
		Fase 2:			death (0%) and low		classified low-risk
		Validation of			risk of poor		patients (23.7%
		CANUKA score			outcome (3,7%)		vs 6.8%)
		and comparison			within 30 days.		
		with GBS and					
		admission					GBS was best at
		Rockall score			Among patients		predicting need
		(n=2,072)			with GBS≤1 (23.7%)		for endoscopic
					1.1% died < 30 days		treatment
					and 4.7% had a		
					poor outcome.		

25.) Lu M, Sun G, Huang H, et al. Comparison of the Glasgow-Blatchford and Rockall Scores for prediction of nonvariceal upper gastrointestinal bleeding outcomes in Chinese patients. Medicine (Baltimore). 2019;98:e15716	Retrospective, multicenter cohort study from China. Following scores were evaluated: GBS and Rockall scores	Non-variceal UGIB Patients registered with a principal ICD- 9 diagnosis associated with UGIB who were scoped (n=2,977)	 In-hospital mortality Surgery Rebleeding 	GBS was marginally best at predicting need for endoscopic treatment (AUROC: 0.78) compared with CANUKA score (0.77; p=0.047) and Rockall score (0.66; p<0.001) All scores performed poorly in predicting rebleding (AUROCs ≤ 0.68) Rockall scores were closer associated with in-hospital mortality compared with GBS (AUROCs 0.80-0.84 vs 0.62) All scores had low ability to predict rebleeding (AUROCs ≤ 0.66) and need for surgery (AUROCs ≤ 0.59)	Only patients undergoing endoscopy were included Patients with variceal bleeding (12%) were excluded No long-term follow-up Retrospective design	Rockall score was superior to GBS in predicting in- hospital mortality
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Gharibpoor F, Mahdipour Z, Samadani AA.single-center study from Iran.who were scopedmortality scopedfull-Rockall scores al had low all scirminative all had low all files from predict outcomes in upper gastrointestinal bleeding; modifying dified AIMS65, a modifiedwho were scopes were all risk scores were excludedmortality result of the outcomes methone treatmentfull-Rockall scores all had low all files from predicting in- hospital mortality (AUROCS: S0.67)rate (30%) rate (30%)evaluated risk scores performed well in predicting any outcomeGlasgow Blachford doi: 10.2478/rijm- 2019-0016Following modified all risk scores (albumin to the score) and Full-Rockall scorePatients with missing data for all risk scores were excluded-Renospective designRenospective designJintern Med 2019. doi: 10.2478/rijm- 2019-0016AIMS65, a modified albumin to the score) and Full-Rockall scoreComposite mentioned above)-No long-term follow-upJintern Med 2019. doi: 10.2478/rijm- albumin to the score) and Full-Rockall scoreSensitivity and specificity for predicting in- hospital mortality for AIMS65 22 were 0.47 and 0.80, respectivelyPoor ability of all scores for predicting other outcomes (AUROCs s0.7)Sensitivity and scores for predicting other outcomes (AUROCs s0.7)	26.) Shafaghi A,	Retrospective	UGIB-patients	-	In-hospital	AIMS65, GBS and	High exclusion	None of the
Samadani AA.Iran.Iran.Iran.Iran.Iran.Iran.Iran.Iran.Iran.Iran.Well in predicting all prediction transfusiondiscriminative abilities for predicting in hospital mortality (AUROCs: \$0.67)Single center studywell in predicting any outcomepredict outcomesFollowing scores were all risk scores all risk scores all risk scores all risk scores discriminationFeldoscopic treatmentFeldoscopic treatmentRetrospective designGlasgow Blachford with Albumin. Rom doi:10.2478/rjim- 2019-0016AIMS65 (n=563)(n=563)Composite endpoint (one above)1.3% of patients with an AIMS65 of zero died during hospitalisationNo long-term follow-upJointern doi:10.2478/rjim- cores are a modified GBS (adding albumin to the score) and Full-Rockall scoreInstead scoreInstead scoreInstead scoreInstead scoreJointern dified disto 2, 50, 605, a modified gBS (adding albumin to the score) and Full-Rockall scoreInstead scoreInstead scoreInstead scoreInstead scoreJointern dified disto 2, 50, 605, a modified gBS (adding albumin to the scoreInstead scoreInstead scoreInstead scoreInstead scoreJointern dified gBS (adding albumin to the scoreInstead scoreInstead scoreInstead scoreInstead scoreInstead scoreJointern dified gBS (adding alboneInstead scoreInstead score<	Gharibpoor F,	single-center	who were		mortality	full-Rockall scores	rate (30%)	evaluated risk
Samaani AA.Iran.Iran.Iran.Iran.Iran.Iran.Iran.Iran.Well in predicting also in predicting any outcomeComparison ofPatients with predict outcomes in gastrointestinal bleeding; modifying AlMS65, aPatients with missing data for scores were all risk scores all risk scores indified-Need for transfusion predicting in- hospital mortality (AUROCs: \$0.67)Single center studyany outcomeGlasgow Blatchford with Albumin. Rom 061: 10.2478/rjim- 2019-0016AIMS65 (n=563)(n=563)-Endoscopic treatmentRetrospective designdesign2019-0016(albumin threshold GBS (adding albumin to the score) and Full-Rockall score(n=563)-Composite endpoint (one above)1.3% of patients with an AIMS65 of zero died during predicting in- hospitalisationNo long-term follow-up2019-0016GBS (adding albumin to the score) and Full-Rockall scoreFollow-upFull-Rockall score-Follow-upFull-Rockall scoreFull-Rockall scoreFull-Rockall scoreFull-Rockall scoreFull-Rockall scoreFull-Rockall scoreFull-Rockall score <td>Mahdipour Z,</td> <td>study from</td> <td>scoped</td> <td></td> <td></td> <td>all had low</td> <td></td> <td>scores performed</td>	Mahdipour Z,	study from	scoped			all had low		scores performed
three risk Scores to predict outcomes in upper gastrointestinal bleeding; modifying Glasgow Blatchford with Albumin. Rom J Intern Med 2019- 00160 2019-0016 Hreshold changed from 3 to 3,5), GBS, a modified GBS (adding albumin to the score) and Full-Rockall score Hreshold changed from 3 to 3,5), GBS, a modified BS (adding albumin to the score) and Full-Rockall score Hreshold changed from 3 to 3,5), GBS, a modified GBS (adding albumin to the score) and Full-Rockall score Hreshold CHANGES Hreshold Changed from BIS Hreshold Changed from BIS Hreshold	Samadani AA.	Iran.		-	Rebleeding	discriminative		well in predicting
predict outcomes in upper gastrointestinal Following scores were gastrointestinal insisting data for all risk scores were excluded indocusion hospital mortality (AUROCs: ≤0.67) Retrospective design Glasgow Blatchford with Albumin. Rom Vith Albumin. Rom J Intern Med 2019. AIMS65 (abumin (n=563) - Composite endpoint (one of the outcomes mentioned above) 1.3% of patients with an AIMS65 of zero died during hospitalisation No long-term follow-up 2019-0016 3 to 3,5), GBS, a modified GBS (adding albumin to the score) and Full-Rockall score - - Endoscopic treatment Sensitivity and specificity for predicting in- hospital mortality for AIMS65 ≥ 2 were 0.47 and 0.80, predicting other outcomes (AUROCs - -	Comparison of			-	Need for	abilities for	Single center	any outcome
upper gastrointestinal bleeding; modifying Glasgow Blatchford doi: 10.2478/rjim- 2019-0016all risk scores were excludedendoscopic treatment(AUROCs: ≤0.67) reatmentRetrospective designJIntern Med 2019. doi: 10.2478/rjim- 2019-0016AIMS65 (n=563)(n=563)of the outcomes above)1.3% of patients with an AIMS65 of zero died during hospitalisationNo long-term follow-up2019-0016(n=563)of the outcomes above)No long-term follow-up2019-0016a to 3,5), GBS, a modified GBS (adding albumin to the score) and Full-Rockall scoreImage: first state	three risk Scores to		Patients with		transfusion	predicting in-	study	
upper gastrointestinal bleeding; modifying Glasgow Blatchford with Albumin. Rom AlMS65, aall risk scores were excludedtreatment(AUNCS: 50.97)Retrospective designGlasgow Blatchford with Albumin. Rom doi: 10.2478/rjim- 2019-0016AIMS65 (n=563)(n=563)of the outcomes mentioned above)1.3% of patients with an AIMS65 of zero died during hospitalisationNo long-term follow-updoi: 10.2478/rjim- 2019-0016(albumin threshold changed from 3 to 3,5), GBS, a modified GBS (adding albumin to the score) and Full-RockallSensitivity and specificity for predicting in- hospital mortality for AIMS65 ≥2 were 0.47 and 0.80, respectivelySensitivity of all scores for predicting other outcomes (AUROCs	predict outcomes in	Following	missing data for			hospital mortality		
gast Ontrestrinat evaluated: were excluded - Composite devaluated: design bleeding; modifying AIMS65, a modified - Composite endpoint (one 1.3% of patients design with Albumin. Rom AIMS65 (n=563) of the outcomes with an AIMS65 of No long-term Join 10.2478/rjim- (albumin - Composite above) hospitalisation No long-term 2019-0016 for 3 to 3,5), GBS, a modified - Sensitivity and specificity for a modified GBS (adding albumin to the - Sensitivity and specificity for albumin to the score and - - - - - Viel-Rockall score - <td< td=""><td>upper</td><td>scores were</td><td>all risk scores</td><td>-</td><td>•</td><td>(AUROCs: ≤0.67)</td><td></td><td></td></td<>	upper	scores were	all risk scores	-	•	(AUROCs: ≤0.67)		
Glasgow Blatchford with Albumin. Rom J Intern Med 2019. modified AIMS65 (n=563) endpoint (one of the outcomes of the outcomes of the outcomes above) 1.3% of patients with an AIMS65 of zero died during hospitalisation 001: 10.2478/rjim-2019-0016 threshold changed from 3 to 3,5), GBS, a modified GBS (adding albumin to the score) and Full-Rockall Score Sensitivity and Sensitivity and Sensitivity and Sensitivity for AIMS65 >2 Sensitivity of AIMS65 >2 With Albumin to the score) and Full-Rockall Score Score Poor ability of all scores for predicting other outcomes (AUROCs)	gastrointestinal	evaluated:	were excluded		treatment		Retrospective	
with Albumin. Rom J Intern Med 2019. doi: 10.2478/rjim- 2019-0016AIMS65 (albumin threshold changed from 3 to 3,5), GBS, a modified GBS (adding albumin to the score) and Full-Rockall score(n=563)of the outcomes mentioned above)with an AIMS65 of zero died during hospitalisationNo long-term follow-upVIII-Rockall scoreSensitivity and specificity for predicting in- hospital mortality for AIMS65 ≥2 were 0.47 and 0.80, respectivelyNo long-term follow-upPoor ability of all scores for predicting other outcomes (AUROCsNo long-term follow-up		AIMS65, a		-	Composite		design	
J Intern Med 2019. doi: 10.2478/rjim- 2019-0016 (albumin threshold changed from 3 to 3,5), GBS, a modified GBS (adding albumin to the score) and Full-Rockall score And		modified			endpoint (one	1.3% of patients		
doi: 10.2478/rjim- threshold above) hospitalisation follow-up 2019-0016 changed from above) hospitalisation follow-up 3 to 3,5), GBS, a modified Sensitivity and specificity for gBS (adding above) predicting in- hospital mortality for AIMS65 ≥2 were 0.47 and 0.80, respectively score score Poor ability of all scores for predicting other outcomes (AUROCs		AIMS65	(n=563)		of the outcomes	with an AIMS65 of		
2019-0016 changed from 3 to 3,5), GBS, a modified GBS (adding albumin to the score) and Full-Rockall score Poor ability of all scores for predicting other outcomes (AUROCs					mentioned	zero died during	No long-term	
3 to 3,5), GBS, a modified GBS (adding albumin to the score) and Full-Rockall Score S					above)	hospitalisation	follow-up	
a modified GBS (adding albumin to the score) and Full-Rockall score Builting in- hospital mortality for AIMS65 ≥2 were 0.47 and 0.80, respectively Builting in- hospital mortality for AIMS65 ≥2 Builting in- hospital mortality for AIMS65 =2 Builting i	2019-0016	-						
GBS (adding albumin to the score) and Full-Rockall score score becomently and specificity for hospital mortality for AIMS65 ≥2 were 0.47 and 0.80, respectively Poor ability of all scores for predicting other outcomes (AUROCs								
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score) and Full-Rockall score score Poor ability of all scores for predicting other outcomes (AUROCs						specificity for		
Full-Rockall for AIMS65 ≥2 score were 0.47 and 0.80, respectively Poor ability of all scores for predicting other outcomes (AUROCs outcomes (AUROCs								
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respectively Poor ability of all scores for predicting other outcomes (AUROCs								
Poor ability of all scores for predicting other outcomes (AUROCs		score						
scores for predicting other outcomes (AUROCs						respectively		
scores for predicting other outcomes (AUROCs								
scores for predicting other outcomes (AUROCs								
predicting other outcomes (AUROCs						,		
outcomes (AUROCs								
≤0.7)								
						≤0.7)		

27.) Kim MS, Choi J, Shin WC. AIMS65 scoring system is	Retrospective single-center study from South Korea.	Non-variceal UGIB-patients who were	-	In-hospital mortality Composite	AIMS65 and Rockall scores had similar ability to predict in-	11% of patients were excluded (missing data, loss of follow-	AIMS65, Rockall scores and GBS have similar
comparable to Glasgow-Blatchford score or Rockall score for prediction of clinical outcomes for non-variceal upper gastrointestinal bleeding. BMC Gastroenterol 2019;19:136.	Following scores were evaluated: AIMS65, GBS and Rockall scores	scoped Patients with post-procedure bleeding af endoscopic resection (GIST) were excluded (n=512)	-	endpoint (in- hospital mortality, ICU stay; rebleeding; blood transfusion; endoscopic treatment; embolisation or surgery) Rebleeding ICU stay	hospital mortality (AUROCs: 0.84 vs 0.74-0.75) There was a trend towards better ability of AIMS65 to predict mortality compared with GBS (AUROCs: 0.84 vs 0.72; p=0.07) AIMS65 < 2 (71%) was associated with	up or post- procedure bleeding) Low event rate (11 deaths) Single center study	ability to predict in-hospital mortality Patients with AIMS65 < 2 have a very low risk of death during hospitalisation (0.6%)
			-	, Transfusion	very low risk of death during hospital admission (0.6%)	Retrospective design	
					Sensitivity and specificity for predicting mortality for AIMS65 ≥2 were 0.88 and 0.73	No long-term follow-up	
					All scores were poor in predicting the composite endpoint and rebleeding (AUROCs ≤0.7)		

	GBS performed well
	in predicting need
	for transfusion
	(AUROC: 0.87)

Study Ref.	Study type	Patient group	Key outcomes	Key results	Limitation	Conclusion
1.) Stanley AJ, Laine	Prospective,	Consecutive	Hospital-based	GBS had highest	Many patients	GBS ≤ 1 has high
L, Dalton HR, et al.	international,	UGIB patients	intervention	accuracy (AUROC:	were not	accuracy at
Comparison of risk	cohort study	(n=3012)	(Composite	0.86) for predicting	scoped (31%)	predicting need for
scoring systems for			endpoint:	need for hospital-		hospital-based
patients presenting			transfusion,	based intervention		intervention or
with upper	Following scores		endoscopic	compared with full	Inpatients not	death within 30
gastrointestinal	were evaluated:		treatment,	Rockall score (0.70),	included	days
bleeding:	admission/full		interventional	PNED score (0.69),		
international	Rockall scores,		radiology, surgery,	admission Rockall		
<u>multicentre</u>	AIMS65, Glasgow		30-day mortality),	score (0.66), and		GBS has higher
prospective study.	Blatchford score		endoscopic	AIMS65 (0.68).		performance for
BMJ	(GBS), and PNED		treatment, 30 day			predicting need for
2017;356:i6432.			mortality,			hospital-based
			rebleeding, length	GBS ≤ 1 was the		intervention or
	Different		of hospital stay	optimum threshold		death than Rockall
	thresholds of			to predict survival		scores, AIMS65 and
	each score were			without need for		PNED
	evaluated			hospital-based		
				intervention with		
				sensitivity 98.6% and		None of the
				specificity 34.6%.		evaluated scores
						were able to
						predict need for
				None of the		transfusion,

				evaluated scores were able to predict		endoscopic therapy, or
				other outcomes with acceptable (AUROC		mortality with acceptable ability
				≤0.80) ability		acceptable ability
2.) Laursen SB,	Retrospective,	Consecutive	Hospital-based	GBS ≤ 1 had a high	Retrospective	Use of GBS ≤ 1is
Dalton HR, Murray	international,	UGIB patients	intervention	level of sensitivity	data collection	safe and leads to
IA, et al.	cohort study	(n=2305)	(Composite	(99.2%) and	in one centre	increased number
Performance of			endpoint:	specificity (98.8%) for		of identified low-
new thresholds of			transfusion,	predicting need for		risk patients
the Glasgow	Following scores		endoscopic	hospital-based	Inpatients not	suitable for
Blatchford score in	were evaluated:		treatment,	intervention or	included	outpatient
managing patients	GBS and two age-		interventional	death.		management
with upper	extended		radiology, surgery,			compared to GBS=0
gastrointestinal	versions of GBS		in-hospital			
bleeding. Clin			mortality),	GBS ≤ 1identified a		
Gastroenterol			transfusion,	higher proportion of		A significant
Hepatol	Different		haemostatic	true low-risk patients		proportion of
2015;13:115-21.e2.	thresholds of		intervention	compared with GBS =		patients with GBS ≤
study.	each score were		(endoscopic	0 (24.4 vs 13.6%;		2 experience
	evaluated		treatment,	p<0.001)		adverse outcomes
			surgery,			
			interventional			
			radiology), in-	Among patients with		
			hospital mortality	GBS ≤ 2, 3% had		
				adverse outcomes		

3.) Stanley AJ,	Prospective	Consecutive	Hospital-based	Fase 1: GBS had	Retrospective	Use of GBS=0
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Ashley D, Dalton	(retrospective	UGIB patients	intervention	higher ability to	data collection	identifies UGIB-
HR, et al.	data collection		(Composite endpoint:	predict need for	in one centre	patients who can
Outpatient	in one centre),		transfusion,	hospital-based		safely be managed
management of	multicentre,	Fase 1:	endoscopic treatment,	intervention than		as out-patients
patients with low-	cohort study	Comparison of	interventional	both Rockall scores	Inpatients not	
risk upper-		performance of	radiology, surgery, in-	(0.92 vs 0.72-0.81)	included	
gastrointestinal		GBS, admission	hospital mortality)			Implementation of
haemorrhage:	Following scores	(pre-endoscopy)				a protocol for non-
multicentre	were evaluated:	and full Rockall		No interventions		admission of
validation and	GBS and Rockall	scores (n=676)		were required		patients with
prospective	scores			inpatients with		GBS=0 – unless
evaluation. Lancet				GBS=0		necessary for
2009 Jan		Fase 2:				other reasons –
3;373(9657):42-7.		Implementation				reduces the
		of outpatient		Fase 2: 22% of		number of hospital
		management of		patients fulfilled		admission with
		patients with		criteria for		UGIB
		GBS=0 (n=572)		outpatient		
				management		
				(GBS=0). 15% of		
				patients avoided		
				hospital admission.		
				Only 40% of		
				patients offered		
				outpatient		
				endoscopy		
				attended the		
				procedure		

4.) Stanley AJ,	Retrospective,	Consecutive	-	Transfusion	GBS were superior	Retrospective	GBS is as effective
Dalton HR, Blatchford O. Multicentre comparison of the Glasgow Blatchford and Rockall Scores in the prediction of clinical end-points after upper gastrointestinal haemorrhage. Aliment Pharmacol Ther 2011;34:470-5.	multicentre cohort study Comparison of performance of GBS, admission (pre-endoscopy) and full Rockall scores	UGIB patients (n=1555)	-	Endoscopic treatment or surgery In-hospital mortality	to both Rockall scores for prediction of transfusion (AUROCs: 0.92 vs 0.69-0.75) GBS performed better than admission Rockall score for prediction of endoscopic or surgical intervention (AUROCs: 0.79 vs	data collection in one centre Inpatients not included	as both Rockall scores in predicting death after UGIB GBS is better than admission Rockall score for predicting need for endoscopic or surgical intervention
					(AUROCS: 0.79 vs 0.63) GBS performed similar to full Rockall score for prediction of endoscopic or surgical intervention (AUROCs: 0.79 vs 0.76)		

					GBS performed similar to admission and full Rockall scores for prediction of mortality (AUROCs: 0.74- 0.79)		
5.) Rockall TA, Logan RF, Devlin HB, Northfield TC. Risk assessment	Prospective cohort study on a dataset collected as part	Consecutive UGIB patients	-	In-hospital mortality	Rockall score was proportionally associated with risk of rebleeding and	Lacks external validation	Rockall score can be used to estimate patients risk of rebleeding
after acute upper gastrointestinal haemorrhage. Gut 1996;38:316-	of a national UK- audit	Fase 1: Development of risk score (n=4185)	-	Rebleeding	death during hospitalisation	No long-term follow-up	or death during hospitalisation
21.	Following scores were evaluated: Rockall scores	Fase 2:			Full-Rockall score of ≤ 2 (26% of patients) is	No clear definition of rebleeding	A Full-Rockall score of ≤ 2 can be used to identify
		Validation of risk score (n=1625)			associated with very low risk of death during		patients in low risk of poor outcome
					hospitalisation (0.1%) and low rate of rebleeding (4.5%)		
6.) Saltzman JR,	Retrospective	Patients	-	In-hospital	AIMS65 was	No data on	AIMS65 can be
Tabak YP, Hyett	cohort study	registered with a		mortality	proportional	performance	used to stratify
BH, Sun X, Travis AC, Johannes RS.		principal diagnosis	-	LOS	associated with in- hospital mortality,	or findings at endoscopy	UGIB-patients by predicting in-
A simple risk	Based on a	associated with	-	Costs	LOS and costs		hospital mortality,

score accurately predicts in- hospital mortality, length of stay, and cost in acute upper GI bleeding. Gastrointest Endosc 2011;74:1215-24.	clinical research database from US (187 participating hospitals) Following score was evaluated: AIMS65	UGIB Fase 1: Development of risk score (n=29,222) Fase 2: Validation of risk score (n=32,504)		AIMS65 has a discriminative ability corresponding to AUROC of 0.77 for prediction of in- hospital mortality Sensitivity and specificity for predicting mortality for AIMS65 ≥ 2 were 0.79 and 0.61 AIMS65=0 (19% of patients), low AIMS65 < 2 (60%), and high AIMS65 ≥ 2 (40%) were associated with in- hospital mortality rates of 0.3%, 0.9%* and 5.3%	Identification of patients based on administrative data No long-term follow-up No data on rebleeding Lacks external validation	LOS and costs in UGIB Patients with AIMS65 <2 have low risk (0.9%*) of death during hospitalisation Patients with AIMS65 ≥2 have a high risk (5.3%) of death during hospitalisation
				0.9%*, and 5.3%, respectively		
7.) Hyett BH, Abougergi MS, Charpentier JP,	Retrospective, single-centre, cohort study	Patients registered with a principal ICD-10	- In-hos morta - Hospi	AIMS65 was superior in predicting in-	Patients with missing data related to risk	AIMS65 is superior to GBS for predicting in-

Kumar NL,		diagnosis		intervention	hospital mortality	scores were	hospital mortality
Brozovic S,	Following scores	associated with		(Composite	(AUROCs: 0.93 vs	excluded	in UGIB
Claggett BL, Travis	-	UGIB and		endpoint:	0.68; p<0.001)	(14.5%)	
AC, Saltzman JR.	were evaluated:	complete		transfusion,	compared with GBS		
The AIMS65 score	AIMS65 and GBS	dataset on risk		endoscopic			Patients with
compared with		scores available		treatment,		Retrospective	AIMS65 <2 have
the Glasgow-		(n=278)		interventional	Low AIMS65 <2 and	design	low risk (0.5%) of
Blatchford score				radiology,	high AISM65 ≥2	_	death during
in predicting				surgery, in-	were associated		hospitalisation
outcomes in				hospital	with 0.5% and 21%	Low sample	
upper Gl				mortality)	risk of death during	size	
bleeding.				Blood	hospitalisation,		Patients with
Gastrointest			-	transfusion	respectively		AIMS65 ≥2 have a
Endosc				LI ATISTUSIOTI		Data on	high risk (21%) of
2013;77:551-7.			-	ICU admission		findings at	death during
				Doblooding	Sensitivity and	endoscopy are	hospitalisation
			-	Rebleeding	specificity for	not presented	
			-	LOS	predicting mortality	•	
					for AIMS65 ≥2		
			-	Timing of	were 0.94 and 0.76	Only patients	
				endoscopy		with	
						"confirmed	
					GBS was better	UGIB" were	
					than AIMS65 in	included, but	
					predicting	definition of	
					treatment with	"confirmed" is	
					blood transfusion	unclear	
					(AUROCs: 0.85 vs		
					0.65; p<0.01)		
						No long-term	
						follow-up	

					AIMS65 and GBS performed similar in predicing need for hospital-based intervention (AUROCs: 0.62 vs 0.68) and the other secondary outcomes	Identification of patients based on administrative data	
8.) Park SW, Song YW, Tak DH, Ahn BM, Kang SH, Moon HS1, Sung JK, Jeong HY. The AIMS65 Score Is a Useful Predictor of Mortality in Patients with Nonvariceal Upper Gastrointestinal Bleeding: Urgent Endoscopy in Patients with High AIMS65 Scores. Clin Endosc 2015;48:522-7.	Retrospective, single-centre, cohort study Following scores were evaluated: AIMS65 and Rockall score (not clear if admission or full Rockall score was used)	Non-variceal UGIB (n=634) Patients bleeding from cancer, patients not scoped, and patients with incomplete data were excluded	-	In-hospital mortality Endoscopic haemostasis Rebleeding Blood transfusion LOS Timing of endoscopy	AIMS65 was better than Rockall in predicting in- hospital mortality (AUROCs: 0.94 vs 0.87; p-value not listed) 0/434 patients with AIMS65 < 2 died during hospital admission In-hospital mortality rate 0.94%	Patients who were not scoped, had bleeding from varices or upper GI- cancer, or incomplete data were excluded No long-term follow-up Retrospective design Very low mortality rate	AIMS65 may be useful in predicting mortality in UGIB Patients with AIMS65<2 have low risk of death during hospitalisation.

					(0.9%) – external validity? Unclear if full or admission Rockall score was used
 9.) Robertson M, Majumdar A, Boyapati R, Chung W, Worland T, Terbah R, Wei J, Lontos S, Angus P, Vaughan R. Risk stratification in acute upper GI bleeding: comparison of the AIMS65 score with the Glasgow- Blatchford and Rockall scoring systems. Gastrointest Endosc. 2016;83:1151-60. 	Retrospective, single-centre, cohort study Following scores were evaluated: AIMS65, GBS, admission and full Rockall score	Patients registered with a principal ICD-10 diagnosis associated with UGIB who were scoped and had complete dataset on risk scores (n=424)	 In-hospital mortality Hospital-based intervention (Composite endpoint: transfusion, endoscopic treatment, interventional radiology, surgery, in- hospital mortality) Blood transfusion ICU admission Rebleeding LOS	AIMS65 was better than GBS and admission Rockall scores in predicting in-hospital mortality (AUROCs: 0.80 vs 0.76 vs 0.74) AIMS65 and full- Rockall score performed similar in predicting mortality (AUROCs: 0.80 vs 0.78) At threshold ≥3, AIMS65 had a sensitivity of 0.72 and specificity of	Retrospective design Low sample size Patients with incomplete datasets were excluded. Only patients undergoing endoscopy were included No long-term

	0.77 for prodicting	follow	
	0.77 for predicting	follow-up	
	in-hospital		
	mortality		
		Identification	
		of patients	
	For predicting need	based on	
	for hospital-based	administrative	
	itnervention,	data	
	AIMS65, GBS and		
	full Rockall score		
	had similar low		
	AUROCs ranging		
	between 0.62-0.69		
	AIMS65 was best		
	for predicting ICU		
	stay (AUROC 0.74)		
	compared with GBS		
	(0.70) and Rockall		
	scores (0.62-0.71)		
	SCOTES (0.02-0.71)		
	GBS was superior in		
	predicting need for		
	transfusion (AUROC		
	0.90) compared to		
	AIMS65 (0.72) and		
	Rockall scores		

				(0.66-0.68)		
				In-hospital mortality rate 4.2%		
10.) Marmo R, Koch M, Cipolletta L, et al. Predicting mortality in non- variceal upper gastrointestinal bleeders: validation of the Italian PNED Score and	Prospective, multicenter cohort study from Italy. Validation of PNED-score and comparison with (full?)	Non-variceal UGIB Fase 1: Development of PNED (n=1,020) based on data from a previous publication	- 30-day mortality	PNED was closer associated with 30- day mortality than Rockall score (AUROCs: 0.81 vs 0.66; p<0.001) Patients with PNED > 8 had high risk of	Only patients undergoing endoscopy were included Patients with variceal bleeding (12%) were excluded	PNED can be used to predict risk of death < 30days following non- variceal UGIB International validation of PNED is needed
Prospective Comparison with the Rockall Score. Am J Gastroenterol 2010;105:1284- 91.	Rockall score	(Marmo R, et al. Am Jr Gastroenterol 2008) Fase 2: Validation of PNED and comparison with (full) Rockall score (n=1,360)		death (32%) At threshold >8 PNED had a sensitivity of 21% and specificity of 98.7%	No true external validation Calculation of PNED requires data on rebleeding, which is unknown	
11.) Lu M, Sun G,	Retrospective,	Non-variceal	- In-hospital	Rockall scores were	initially Only patients	Rockall score is

Huang H, et al.	multicenter	UGIB		mortality	closer associated	undergoing	superior to GBS in
Comparison of	cohort study				with in-hospital	endoscopy	predicting in-
the Glasgow-	, from China.		-	Surgery	mortality compared	were included	hospital mortality
Blatchford and		Patients	-	Rebleeding	with GBS (AUROCs		. ,
Rockall Scores for		registered with a			0.80-0.84 vs 0.62)		
prediction of	Following scores	principal ICD-9				Patients with	
nonvariceal upper	were evaluated:	diagnosis				variceal	
gastrointestinal	GBS and Rockall	associated with			All scores had low	bleeding (12%)	
bleeding	scores	UGIB who were			ability to predict	were excluded	
outcomes in		scoped			rebleeding		
Chinese patients.					(AUROCs ≤0.66)		
Medicine					and need for	No long-term	
(Baltimore).		(n=2 <i>,</i> 977)			surgery (AUROCs	follow-up	
2019;98:e15716					≤0.59)		
						Retrospective	
						design	
12.) Gu L, Xu F,	Retrospective	UGIB-patients	-	In-hospital	AIMS65 were closer	Patients who	AIMS65 is superior
Yuan J.	single-center	who were		mortality	associated with in-	were not	to full-Rockall
Comparison of	study from	scoped		·	hospital mortality	scoped or had	score and GBS in
AIMS65, Glasgow-	China.				(AUROC: 0.91) than	missing data	predicting in-
Blatchford and					full-Rockal score	for any risk	hospital mortality
Rockall scoring		(n=799)			(0.86) and GBS	score were	in non-variceal and
approaches in	Following scores				(0.71)	excluded	variceal UGIB
predicting the risk	were evaluated:						
of in-hospital	AIMS65, GBS						
death among	and full-Rockall				AIMS65 performed	Single center	
emergency	score				well in both	study	
hospitalized					patients with non-		
patients with					variceal UGIB		
upper					(AUROC: 0.89) and	Retrospective	

gastrointestinal bleeding: a retrospective observational study in Nanjing, China. BMC Gastroenterol 2018;18:98.					patients with variceal UGIB (AUROC: 0.94) Sensitivity and specificity for predicting mortality for AIMS65 ≥2 were 0.88 and 0.84	design No long-term follow-up	
13.) Kim MS, Choi J, Shin WC. AIMS65 scoring system is comparable to Glasgow- Blatchford score or Rockall score for prediction of clinical outcomes for non-variceal upper gastrointestinal bleeding. BMC Gastroenterol 2019;19:136.	Retrospective single-center study from South Korea. Following scores were evaluated: AIMS65, GBS and Rockall scores	Non-variceal UGIB-patients who were scoped Patients with post-procedure bleeding af endoscopic resection (GIST) were excluded (n=512)	-	In-hospital mortality Composite endpoint (in- hospital mortality, ICU stay; rebleeding; blood transfusion; endoscopic treatment; embolisation or surgery) Rebleeding ICU stay Transfusion	AIMS65 and Rockall scores had similar ability to predict in- hospital mortality (AUROCs: 0.84 vs 0.74-0.75) There was a trend towards better ability of AIMS65 to predict mortality compared with GBS (AUROCs: 0.84 vs 0.72; p=0.07) AIMS65 < 2 (71%) was associated with very low risk of death during	11% of patients were excluded (missing data, loss of follow- up or post- procedure bleeding) Low power/event rate (11 deaths) Single center study Retrospective	AIMS65, Rockall scores and GBS have similar ability to predict in- hospital mortality Patients with AIMS65 < 2 have a very low risk of death during hospitalisation (0.6%)

					hospital admission (0.6%)	design	
					Sensitivity and specificity for predicting mortality for AIMS65 ≥2 were 0.88 and 0.73	No long-term follow-up	
					All scores were poor in predicting composite endpoint and rebleeding (AUROCs ≤0.7)		
					GBS performed well in predicting need for transfusion (AUROC: 0.87)		
14.) Shafaghi A,	Retrospective	UGIB-patients	-	In-hospital	AIMS65, GBS and	High exclusion	None of the
Gharibpoor F,	single-center	who were		mortality	full-Rockall scores	rate (30%)	evaluated risk
Mahdipour Z, Samadani AA.	study from Iran.	scoped	-	Rebleeding	all had low discriminative		scores performed well in predicting
Comparison of			-	Need for	abilities for	Single center	any outcome
three risk Scores	Following scores	Patients with		transfusion	predicting in-	study	
to predict	were evaluated:	missing data for			hospital mortality		

outcomes in upper gastrointestinal bleeding; modifying Glasgow Blatchford with Albumin. Rom J Intern Med. 2019. doi: 10.2478/rjim- 2019-0016	AIMS65, a modified AIMS65 (albumin threshold changed from 3 to 3,5), GBS, a modified GBS (adding albumin to the score) and Full-Rockall score	all risk scores were excluded (n=563)	 Endoscopic treatment Composite endpoint (one of the outcomes mentioned above) 	 (AUROCs: ≤0.67) 1.3% of patients with an AIMS65 of zero died during hospitalisation Sensitivity and specificity for predicting in- hospital mortality for AIMS65 ≥2 were 0.47 and 0.80 Poor ability of all scores for predicting other outcomes (AUROCs ≤0.7) 	Retrospective design No long-term follow-up	
15.) Ko IG, Kim SE, Chang BS, et al. Evaluation of scoring systems without	Retrospective single-center study from South Korea	UGIB-patients assessed in the ER	 Need for intervention 30-day mortality 	GBS and mGBS had highest ability to predict need for intervention (AUROC: 0.73)	Single center study Retrospective	GBS is moderate accurate in predicting need for intervention in UGIB
endoscopic findings for predicting outcomes in	Following scores were evaluated: GBS, a modified	(n=590)		compared with admission Rockall score (AUROC:	design No data	Admission Rockall score is accurate in

patients with upper gastrointestinal bleeding. BMC Gastroenterol 2017;17:159.	GBS (excluding hepatic disease, cardiac failure, melaena, syncope, and age), admission Rockall score			0.65; p<0.001) Admission Rockall score was closer associated with 30- day mortality than GBS and mGBS (AUROCs: 0.93 vs 0.65-0.66; p<0.001)	available on classified low- risk patients	detechtion of patients in high risk of death wihtin 30 days
16.) Thanapirom K, Ridtitid W, Rerknimitr R, et al. Prospective comparison of three risk scoring systems in non- variceal and variceal upper gastrointestinal bleeding. J Gastroenterol Hepatol 2016;31(4):761-7.	Prospective, multicenter study from Thailiand Following scores were evaluated: GBS and Rockall scores	Consecutive patients with UGIB However, patients refusing EGD were excluded (n=981)	 Need for treatment (transfusion, endoscopic/ radiological/ surgical haemostasis) In-hospital mortalty and rebleeding Transfusion Endoscopic haemostasis 	In non-variceal UGIB, GBS were closer associated with need for treatment than Rockall scores (AUROCs: 0.77 vs 0.0.61-0.69; p<0.001) In non-variceal bleeding, full- Rockall score was superior (AUROC: 0.80) for predicting death and rebleeding when compared with admission Rockall score and GBS	No data on mortality as an isolated endpoint No data on performance in overall group of patients with UGIB No data on need for treatment among patients with low GBS	GBS has the best ability to predict need for treatment in non- variceal UGIB Full-Rockall score is superior in predicting in- hospital-mortality and rebleeding (combined endpoint) in non- variceal UGIB None of the evaluated scores could predict outcome in

					(AUROCs 0.66-0.76)		variceal-UGIB
					All scores had poor ability to predict need for treatment, or death and rebleeding, in patients with variceal bleeding (AUROCs ≤0.66)	No long-term follow-up Patients managed on an outpatient basis were not included	
					No deaths or rebleeding occured in patients with GBS ≤2		
17.) Bryant RV, Kuo P, Williamson K, et al. Performance of the Glasgow- Blatchford score in predicting	Prospective single-center study from South Australia Following scores	Consecutive patients hospitalised with UGIB (including patients with in- hospital bleeding)	-	Endoscopic treatment Need for further endoscopic treatment	GBS and Rockall scores performed similar in predicting in-hospital mortality (AUROCs: 0.71-0.76)	High rate of non- performance of endoscopy (20%)	GBS and Rockall scores perform similar in predicting in- hospital mortality when also including patients
clinical outcomes and intervention in hospitalized patients with	were evaluated: GBS and Rockall scores	(n=888)	-	Transfusion Rebleeding	GBS and full-Rockall score were superior in predicting need	Single-center study	with in-hospital bleeding
upper GI bleeding. Gastrointest			-	Surgery Death	for endoscopic therapy compared with admission-	No long-term follow-up	GBS was best for predicting transfusion and as

Endosc					Rockall score		good as Full-
2013;78:576-83.					(AUROCs: 0.76 vs		Rockall score for
					0.66)		predicting need
							for endoscopic
							therapy
					GBS was best for		
					predicting		
					transfusion		
					(AUROC: 0.81)		
					compared with		
					both Rockall scores		
					(AOROCs: 0.68- 0.70)		
					0.70)		
					All scores		
					performed poorly		
					in predicting		
					rebleeding and		
					surgery (AUROCs		
					≤0.71)		
18.) Pang SH,	Prospective,	Consecutive	-	Need for	GBS is closer	Patients who	GBS=0 can be used
Ching JY, Lau JY,	single-center	outpatients	_	endoscopic	associated with	were not	to identify low-risk
et al. Comparing	study	presenting with		treatment	need for	scoped were	patients who will
the Blatchford	Study	UGIB who		treatment	endoscopic	not included	not require an
and pre-		underwent	-	Rebleeding	treatment (AUROC:		immediate EGD
endoscopic	Following scores	endoscopy	-	30-day	0.72) than		
Rockall score in	were evaluated:	1- <i>1</i>		mortality	admission Rockall-	Single center	
predicting the	GBS and				score (AUROC not	study	
need for	admission-	(n=1087)			presented in paper)	,	
endoscopic		· · · · /					

therapy in patients with upper GI hemorrhage. Gastrointest Endosc 2010;71:1134-40.	Rockall score			No patient with GBS=0 (4,6%) required endoscopic treatment, rebled or died wihtin 30 days	No details regarding performance of scores for predicting rebleeding and mortality	
19.) Meltzer AC, Burnett S, Pinchbeck C, et al. Pre-endoscopic Rockall and Blatchford scores to identify which emergency department patients with suspected	Retrospective, single-centre, cohort study from US Following scores were evaluated: GBS and admission Rockall score	Patients presenting to the ED who had a final ED- diagnosis associated with UGIB (n=690)	- Need for endoscopic haemostasis	2/15 (13%) of admitted patients with a GBS=0 required endoscopic treatment (both cases had MW- lesions) 9/67 (13%) of	No follow-up on patients who were not admitted to hospital (14%) Single center study	Low GBS or Rockall score does not exclude potential need for endoscopic treatment in patients presenting to the ER with symptoms of UGIB
gastrointestinal bleed do not need endoscopic hemostasis. J Emerg Med. 2013;44:1083-7.				admitted patients with a Rockall score of zero required endoscopic treatment	Retrospective design Identification of patients based on administrative	

			data	
20.) Oakland K, Kahan BC, Guizzetti L, et al. Development,Retrospective, international, cohort study based on five internationalMixture of datasets containing patients with Nalidation, and based on five internationalValidation, and Comparative Internationalbased on five internationalnon-variceal datasetsComparative Comparativeinternational datasetsUGIB and datasetsInternational International(Canada, UK, Australia).containing patients with both variceal and non-varicealDetermine Risk of Upper Gastrointestinal Bleeding. Clin GastroenterolFollowing scores GBS and admissionUGIB2019;17:1121- 1129.e2.GBS and Ackall scoreSome datasets only included patients undergoing endoscopyFase 1: Development of CANUKA score (n=10,639)Fase 2: Validation of	 30-day mortality 30-day rebleeding Surgical or radiological intervention Endoscopic treatment Blood transfusion Poor outcome (one of the outpoints listed above) 	CANUKA-score and admission Rockall score had similar ability to predict 30-day mortality (AUROCs: 0.77- 0.79) and were marginally closer associated with mortality than GBS (AUROC: 0.74; p=0.047) GBS was best at predicting poor outcome (AUROC: 0.92) compared with CANUKA score (0.90; p<0.001) and Rockall score (0.76; p<0.001) Patients with CANUKA≤1 (6.8%) had low risk of death (0%) and low risk of poor outcome (3,7%)	data Differences in case-mix in included datasets Patients not scoped exluded in some datasets One dataset was based on administrative data Retrospective design	CANUKA has higher accuracy than GBS in identifying patients dying within 30 days CANUKA and admission Rockall score have similar discriminative ability for predicting 30-day mortality Only 3.7% of patients with CANUKA≤1had a poor outcome compared with 4.7% of patients with GBS≤1, but GBS≤1 identified a considerable higher number of classified low-risk patients (23.7% vs

and comparison	within 30 days	6.8%)
with GBS and	(0%).	
admission		
Rockall score		GBS was best at
(n=2,072)	Among patients	predicting need
	with GBS≤1 (23.7%)	for endoscopic
	1.1% died < 30 days	treatment
	and 4.7% had a	
	poor outcome.	
	GBS was marginally	
	best at predicting	
	need for	
	endoscopic	
	treatment (AUROC:	
	0.78) compared	
	with CANUKA score	
	(0.77; p=0.047) and	
	Rockall score (0.66;	
	p<0.001)	
	All scores	
	performed poorly	
	in predicting	
	rebleding (AUROCs	
	≤ 0.68)	

Study Ref.	Study type	Patient group	Key outcomes	Key results	Limitation	Conclusion
Study Ref. Na HK, et al. Erythromycin infusion prior to endoscopy for acute nonvariceal upper gastrointestinal bleeding: a pilot randomized controlled trial. Korean J Intern Med. 2017 Nov;32(6):1002- 1009	Study type Randomized controlled trial	Patient group 43 patients were randomly assigned: 14 patients in the erythromycin group; 15 patients in the gastric lavage group; and 14 patients in the erythromycin + gastric lavage group	Key outcomesPrimary outcome satisfactory visualization.Secondary outcomes - identification of a bleeding source- the success rate of hemostasis- duration of endoscopy- complications related to erythromycin infusion or gastric lavage- number of transfused blood units- rebleeding rate - bleeding-related mortality	Key results Overall satisfactory visualization was achieved in 81% of patients: 92.8% in the erythromycin group; 60.0% in the gastric lavage group; and 92.9% in the erythromycin + gastric lavage group, respectively (<i>p</i> = 0.055). The identification of a bleeding source was possible in all cases. The suc- cess rate of hemostasis, duration of endoscopy, and number of transfused blood units did not significantly differ between groups. There were no	Limitation - Small patient group - patients excluded with severe comorbidities or unstable vital signs	Conclusion Intravenous EM infusion prior to emergency endoscopy for acute NVUGIB may be of help to provide satisfactory endoscopic visualization

Rahman R, et al.	Systematic	n=598	Primary outcomes	Rebleeding occurred in three patients (7.0%). Bleeding-related mortality was not reported. Erythromycin	- the doses of	Erythromycin
Pre-endoscopic erythromycin administration in upper gastrointestinal bleeding: an updated meta- analysis and systematic review. Ann Gastroenterol. 2016 Jul-Sep;29(3):312-7	review and meta- analysis of six randomized controlled trials (search run on nov 2015)	Patients received 250mg or 3- 4mg/kg erythromycin in 20-90min before endoscopy was performed	 gastric visualization, need for second- look endoscopy units of blood transfused length of endoscopy length of hospital stay need for emergent surgery. 	administration showed statistically significant improvement in adequate gastric mucosa visualization (OR 4.14; 95% CI: 2.01- 8.53, P<0.01) while reduced the need for a second- look endoscopy (OR 0.51; 95% CI: 0.34-0.77, P<0.01) and length of hospital stay (MD -1.75; 95% CI: - 2.43 to -1.06, P<0.01). Duration of procedure (P=0.2), units of blood transfused	erythromycin varied among the studies, ranging from 125 mg to 250 mg - two of the four outcomes (gastric visualization and units of blood transfused) demonstrated significant heterogeneity - data for gastric visualization, only adequate versus inadequate was utilized and degrees of visualization beyond that was	before endoscopy in patients with acute UGIB significantly improves gastric mucosa visualization while reducing hospital stay and the need for a second-look endoscopy

Study I	Ref.	Study Type	Patient Group	Key Outcomes	Key Results	Limitations	Conclusions
1)	Chaudhuri D, Bishay K, Tandon P, et al. Prophylactic endotracheal intubation in critically ill patients with upper gastrointestinal bleed: a systematic review and meta-analysis. JGH Open 2019	Systematic review and meta-analysis	Studies including patients older than 16 years undergoing EGD for severe UGIB (defined as patients who needed immediate endoscopy or admission to an ICU), comparing prophylactic intubation (PI) to no PI.	Cardiac events (composite outcome of myocardial infarction and cardiac arrest), pneumonia, LOS (in hospital and ICU) and death.	7 studies (5662 patients) included in the meta- analysis (all retrospective): - PI was associated with increased mortality (OR 2.59) - hospital LOS was higher in the PI group - PI showed higher rates of pneumonia (OR 6.58) and cardiac events (OR 2.11), and a trend toward increased ICU LOS	- small number of studies included - retrospective nature of the studies	Prophylactic intubation in severe UGIB is associated with a greater risk of pneumonia, LOS, death, and cost compared to endoscopy without intubation.
2)	Alshamsi F, Jaeschke R, Baw B, et al. Prophylactic endotracheal intubation in patients with upper gastrointestinal bleeding undergoing endoscopy: a	Systematic review and meta-analysis	Studies including patients with UGIB requiring emergent EGD,	Aspiration, pneumonia, mortality, hospital length of stay	10 studies (6068 patients) included in the meta- analysis: - PEI was	Lack of adjustment for the severity of clinical situation	Low to very low quality evidence from observational studies suggests that PEI in the

systematic review and	comparing	associated	setting of UGIB
meta-analysis. <u>Saudi J</u>	those who	with	may be
<u>Med Med Sci</u> 2017; 5(3):	underwent	increased	associated with
201–209	prophylactic	risk of	higher rates of
	endotracheal	aspiration	respiratory
	intubation	(OR 3.85;	complications
	(PEI) and	6 studies)	and, less likely,
	those who did		with increased
	not undergo	- PEI was	mortality.
	PEI.	associated	
		with	
		increased	
		risk of	
		pneumoni	
		a (OR	
		4.17; 5	
		studies)	
		- PEI did	
		not affect	
		mortality	
		(8 studies)	
		- PEI	
		increased the	
		hospital	
		-	
		length of	
		stay (6	
		studies)	
		- No	
		difference	
		s between	

variceal		
vs. non-		
variceal		
bleeding		
- Studies (367 patients): - PEI associated with increased risk of	Small number of included studies; all studies were observational; significant heterogeneity was identified in 2 of the 3 outcomes (mortality and aspiration)	Pneumonia within 48 h is more likely in UGIB patients who received prophylactic endotracheal intubation prior to endoscopy. Trends showing higher odds of mortality and aspiration in those prophylactically intubated were noted but no statistically significant differences were seen

				significant worse outcomes in those undergoin g prophylac tic intubation		
 4) Perisetti A, Kopel J, Shredi A, et al. Prophylactic pre- esophagogastroduodenos copy tracheal intubation in patients with upper gastrointestinal bleeding. Proc (Bayl Univ Med Cent). 2019 15;32(1):22- 25 	Single-center retrospective study from 2000 to 2013	Adult (>18 years) patients admitted or transferred to the ICU who had acute UGIB, in whom endotracheal intubation (ETI) was performed within 48 hours before or during EGD for UGIB with an indication of airway protection or shock or respiratory	Primary outcome: pulmonary aspiration Secondary outcomes: myocardial infarction, pneumonia, acute respiratory distress syndrome, cardiogenic pulmonary edema, sepsis, mortality, hospital days	Of the 69 patients undergoing pre- EGD ETI 38% had pulmonary aspiration, 9% myocardial infarction, 9% ARDS, 7% pulmonary edema, the median length of hospital stay was 10 days, and the mortality rate was 22%.	Dependence of information recorded in the medical records; small sample size; the patients who were intubated could have been more critically ill; the diagnosis of aspiration in a critically ill patient can be difficult; single- center study	The incidence of pulmonary aspiration with pre-EGD tracheal intubation was high (38%). Cardiopulmonary complications including myocardial infarction, acute respiratory distress syndrome, and pulmonary edema were high in intubated patients.

	failure		

First author, year, ref	Study design, participants (n)	Intervention/ Exposure	Outcome	Remarks
Riha, 2019 [1]	R (180)	PPI+octreotide vs. PPI	Median hospital LOS: 6.1 vs. 4.9 days (NS) Median ICU LOS: 2.3 vs. 1.9 days (NS) Rebleeding rates: 9% vs. 12% (NS) Mortality: 6.7% vs. 5.6% (NS) Median units of pRBCs for blood transfusions: 3 vs. 2 (NS) Multivariate analysis: all remained NS	NS differences

Abbreviations: PPI, proton pump inhibitor; ICU, intensive care unit; LOS, length of stay; pRBCs, packed red blood cells; NS, nonsignificant.

Study Ref.	Study type	Patient group	Key outcomes	Key results	Limitation	Conclusion
Nagata N, Sakurai T, Moriyasu S, Shimbo T, Okubo H, Watanabe K, et al. Impact of INR monitoring, reversal agent use, heparin bridging, and anticoagulant interruption on rebleeding and thromboembolism in acute gastrointestinal bleeding. PLoS One. 2017;12:e0183423.	Retrospective cohort study	314 patients with acute upper or lower GIB: 157 anticoagulant users and 157 age-, sex-, and important risk- matched non- users.	The risks of rebleeding and thromboembolism in anticoagulated patients with acute GIB	No differences seen in rates of rebleeding (13.4% vs. 15.9%, P=0.52) or thromboembolism (5.7% vs. 3.2%, P=0.68) between users and non- users. Among anticoagulant users, early endoscopy (<24 h post-onset) was not associated with rebleeding (OR, 0.7; 95% CI, 0.3- 1.8), thromboembolic events (OR, 0.5; 95% CI, 0.1-2.1) or endoscopy-related adverse events (0%); rebleeding was also not associated with an INR ≥2.5 (OR, 0.7; 95% CI, 0.2 to 2.3)	Retrospective analysis Mixed patients for all types of bleeding	Endoscopy appears to be safe for anticoagulant users with acute GIB compared with nonusers. Patient background factors were associated with rebleeding, whereas anticoagulant management factors (e.g. INR correction, reversal agent use, and drug interruption) were associated with thromboembolism. Early intervention without reversal agent use, heparin bridge, or anticoagulant interruption may be warranted for acute GIB.

Study Ref.	Study type	Patient group	Key outcomes	Key results	Limitation	Conclusion
Shingina A, Barkun AN, Razzaghi A, et al. Systematic review: the presenting international normalised ratio (INR) as a predictor of outcome in patients with upper nonvariceal gastrointestinal bleeding. Aliment Pharmacol Ther 2011;33:1010–8.	Systematic review	Non-variceal upper GI bleeding with INR values	To assess the usefulness of the initial INR in patients with NVUGIB.	Only 2 studies were valid, but reported disparate, and conflicting results on predictive ability. An INR >1.5, significantly predicted mortality (OR: 1.96; 95% CI: 1.13-3.41).	Only 2 studies were considered valid and had contradictory results	An elevated INR at initial presentation does not predict rebleeding in NVUGIB.
Study Ref.	Study type	Patient group	Key outcomes	Key results	Limitation	Conclusion
Sung JJ, et al. <u>Asia-</u> <u>Pacific working group</u> <u>consensus on non-</u> <u>variceal upper</u> <u>gastrointestinal</u> <u>bleeding: an update</u> <u>2018</u> Gut 2018. PMID 29691276	Clinical Guideline	NA Patients with NVUGIB.	 PPI effect Antiplatelet and anticoagulan t effects rebleeding need for surgery 	Statement 5: Patients with haemodynamic shock and signs of upper gastrointestinal bleeding should be offered urgent endoscopy after resuscitation and	NA	NA

- mortality	stabilization.	
- mortality - need for intervention -	Statement 13: In patients receiving dual antiplatelet agents, at least one antiplatelet agent should be resumed in cases of upper gastrointestinal bleeding Statement 14: Among direct oral anticoagulant (DOAC) or warfarin users with high cardiothrombotic risk who develop	
	cardiothrombotic	
	DOAC or warfarin should be resumed as soon as haemostasis is	
	established	

Sostres C, Marcén B,	Retrospective	871 patients	Rebleeding,	Resumption of	Retrospective	Resumption of
Laredo V, et al. Risk of	cohort analysis	with GIB (25%	vascular events	therapy was	analysis	anticoagulant or
	•	-	0.	•		
				-		

Study Ref.	Study type	Patient group	Key outcomes	Key results	Limitation	Conclusion
Barkun AN, Almadi	Guideline	NA	- PPI effect	In patients with	NA	In patients with
M, Kuipers EJ, et al.			A . 1 . 1 . 1 . 1 . 1	previous ulcer		previous ulcer
Management of			- Antiplatelet and	bleeding receiving		bleeding receiving
Nonvariceal Upper			anticoagulant	cardiovascular		cardiovascular

Gastrointestinal Bleeding: Guideline Recommendations From the International Consensus Group [published online ahead of print, 2019 Oct 22]. Ann Intern Med. 2019;10.7326/M19- 1795. doi:10.7326/M19- 1795	effects - rebleeding - need for surgery - mortality - need for intervention -	prophylaxis with single or dual antiplatelet therapy, we suggest using PPI therapy vs. no PPI therapy.	prophylaxis with single or dual antiplatelet therapy, we suggest using PPI therapy vs. no PPI therapy.
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Study Ref.	Study type	Patient group	Key outcomes	Key results	Limitation	Conclusion
Staerk L, Lip GY, Olesen	Retrospective	Danish cohort	the risks of all	Compared with	Retrospective	Among patients
JB, et al. Stroke and	cohort study	study (1996-	cause mortality,	non-resumption of	analysis	with atrial
recurrent haemorrhage		2012) included	thromboembolism,	treatment, a	Mixed patients	fibrillation who

associated with	all patients	major bleeding,	reduced risk of all	for all types of	experience
antithrombotic	-	and recurrent		bleeding	
	(4602) with		cause mortality was found in	Dieculig	gastrointestinal
treatment after	atrial fibrillation	gastrointestinal			bleeding while
gastrointestinal	discharged from	bleeding associated	association with		receiving
bleeding in patients	hospital after	with restarting	restart of oral		antithrombotic
with atrial fibrillation:	gastrointestinal	antithrombotic	anticoagulation		treatment;
nationwide cohort	bleeding while	treatment after	(HR 0.39, 95% CI		subsequent restart
study. <i>BMJ</i> .	receiving	gastrointestinal	0.34-0.46), an		oforal
2015;351:h5876.	antithrombotic	bleeding in patients	antiplatelet agent		anticoagulation
Published 2015 Nov 16.	treatment.	with atrial	(0.76, 0.68-0.86),		alone was
doi:10.1136/bmj.h5876		fibrillation	and oral anti-		associated with
Format:			coagulation plus an		better outcomes
i ormat.			antiplatelet agent		for all cause
			(0.41, 0.32 -0.52),		mortality and
			and a reduced risk		thromboembolism
			of		compared with
			thromboembolism		patients who did
			was found in		not resume
			association with		treatment. This
			restart of oral		was despite an
			anticoagulation		increased
			(0.41, 0.31- 0.54),		longitudinal
			an antiplatelet		associated risk of
			agent (0.76, 0.61 -		bleeding.
			0.95), and oral		_
			anticoagulation		
			plus an antiplatelet		
			agent (0.54, 0.36-		
			0.82). Restarting		
			oral		
			anticoagulation		
			alone was the only		
				1	

	regimen with an increased risk of major bleeding (1.37, 1.06- 1.77) compared with non-resumption of treatment;.		
-		-	

Study Ref.	Study type	Patient group	Key outcomes	Key results	Limitation	Conclusion
Prediction Model for Significant Bleeding in Patients with Supratherapeutic International Normalized Ratio After Oral Administration of Warfarin. Pourafkari L, Baghbani-Oskouei A, Savadi-Oskouei S,	Retrospective cohort study	medical records of patients taking warfarin with an international normalized ratio > 3.5.	bleeding episodes and the need for transfusion of blood products performance of new bleeding score predictor. New Bleeding Score (NBLDSCOR)	NBLDSCOR was the best predictor of significant bleeding in this population. Neither ATRIA nor ORBIT was a good predictor of significant bleeding, where the area under the curve for the receiver-operating	Retrospective analysis, no validation cohort, limited sample size Mixed patients for all types of bleeding	The NBLDSCOR including age, negative Rhesus factor, low hemoglobin, renal impairment, and concomitant peptic ulcer and disseminated cancer is a good predictor of significant bleeding in this

Ghaffari S, Parizad R, Tajlil A, Nader ND. Clin Drug Investig. 2019 Jun;39(6):533- 542.				characteristic plot for ATRIA was 0.654 ± 0.034 and for ORBIT was 0.604 ± 0.033. The predictive power of NBLDSCOR was superior to ATRIA and ORBIT (p < 0.001),		patient population.
Management of OralAnticoagulationTherapy AfterGastrointestinalBleeding: Whetherto, When to, andHow to Restart anAnticoagulationTherapy.Kido K, Scalese MJ.Ann Pharmacother.2017Nov;51(11):1000-1007	Systematic review	Articles referring to patients with GIB taking anticoagulants	To evaluate current clinical evidence for management of oral anticoagulation therapy after gastrointestinal bleeding (GIB) with an emphasis on whether to, when to, and how to resume an anticoagulation therapy.	9 studies were identified. Four retrospective cohort studies showed that resuming anticoagulation therapy was associated with significantly lower rate of thromb- oembolism (TE). Meta-analyses and prospective cohort studies also supported this finding. Two retrospective cohort studies indicated an	-	Anticoagulation therapy resumption is recommended, with resumption being considered between 7 and 14 days following GIB regardless of the therapy chosen.

	increase in GIB
	when anti-
	coagulation
	reinitiation
	occurred in less
	than 7 days
	without a
	decrease in TE.
	Resuming therapy
	between 7 and 15
	days did not
	demonstrate a
	significant
	increase in GIB or
	TE. A large
	retrospective
	study showed that
	apixaban was
	associated with
	the significantly
	lowest risk of GIB
	compared with
	both rivaroxaban
	and dabigatran.

Study Ref.	Study type	Patient group	Key outcomes	Key results	Limitation	Conclusion
Peloquin, J.M., et al. Diagnostic and	Retrospective	A total of 134	Predictors of	On multivariate		This study
Therapeutic Yield of Endoscopy in	cohort	patients	endoscopically	logistic	Retrospective	demonstrates

Patients with Elevated INR and	analysis	treated with	identifiable	rogrossion	analysis,	that the
	analysis			regression,	•	
Gastrointestinal Bleeding. Am J Med		warfarin with	lesions,	concomitant	limited	relationship
129 , 628-634 (2016).		INR 3.5 or	interventions,	antiplatelet	sample size	between INR
		greater (mean	and outcomes.	therapy (odds	Mixed	elevation and
		5.5, range 3.5-		ratio [OR] 2.59;	patients for	identification
		17.1) who		95% confidence	all types of	of a bleeding
		presented with		interval [CI],	bleeding	source or
		symptoms of		1.13-5.94),	bleeding	endoscopic
		gastrointestinal		timing of EGD		intervention at
		bleeding, most		within 12 hours		EGD are
		commonly as		of presentation		antiparallel.
		melena or		(OR 3.71; 95% CI,		
		symptomatic		1.05-13.08), and		
		anemia		INR level (OR		
				0.79; 95% CI,		
				0.64-0.98) were		
				the only		
				significant		
				independent		
				predictors of		
				identifying a		
				source of		
				bleeding.		
				biccuilg.		
Shim CN, Chung HS, Park JC, et al. Is	Retrospective	192	To evaluate the	There were no	Retrospective	We should
Endoscopic Therapy Safe for Upper	cohort	anticoagulated	safety of	significant	analysis,	consider
Gastrointestinal Bleeding in	analysis	patients who	endoscopic	differences in	limited	endoscopic
Anticoagulated Patients With		underwent	therapy for UGIB	therapeutic	sample size	therapy for
Supratherapeutic International		endoscopic	in	outcomes		UGIB in
Normalized Ratios?. Am J Ther.		treatment for	anticoagulated	between	Mixed	anticoagulated
2016;23(4):e995–e1003.		UGIB were	patients with	patients with INR	patients for	patients,
doi:10.1097/MJT.00000000000000000		enrolled in the	' supratherapeutic	, within the	all types of	irrespective of
			. ,			

study. Patients	INR in terms of	therapeutic	bleeding	INR at the
were divided	rebleeding and	range and those		time of
into 2 groups	therapeutic	with		endoscopic
based on the	outcomes.	supratherapeutic		therapy.
occurrence of		INR.		
rebleeding		Supratherapeutic		
within 30 days		INR at the time		
of the initial		of endoscopic		
therapeutic		therapy did not		
endoscopy: no-		change		
rebleeding		rebleeding and		
group (n = 168)		therapeutic		
and rebleeding		outcomes.		
group (n = 24)				

Reference & year/country	Study design	Patients & Intervention	Outcomes	Results	limitations	Conclusions & Comments
Ramos, Gastrointest Endosc 2018;	Retrospective cohort study.	144 Patients with GI bleeding & platelets 20- 50x10 ⁹ /L. Included cirrhotics & non- cirrhotics	Yields, procedure adverse events, Tx, rebleeding & mortality	Median platelet count was 41x10 ⁹ /L. Diagnostic yield 68% (p=0.04) & therapeutic yield 60% (NS). Initial haemostasis 94% and one adverse event. Median red cell & plt. Tx fell after intervention. Rebleeding 22% & 30% at 30 days & 1 year. INR >2 predicted rebleeding. All-cause mortality: 19% at 1 month & 30% at 1 year. GIB mortality only 3% & 4% respect. INR>2, APTT >38 secs, low BP, ITU admission & lung comorbidities predicted mortality	Retrospectiv e design	Endo for GIB in patients with low platelets appears safe (cirrhosis & non-cirr.). There are moderated diag. & therap. yields, high haemostasis rates and reduced Tx requirements. Rebleeding and mortality are high
Zakko, Clin Gastroenterol Hepatol 2017; USA	Retrospective cohort study. Cases who received platelet transfusions were matched with controls. Multivariate analysis used.	204 GI bleeding (57% UGIB) patients taking antiplatelet meds. (and count >100x10 ⁹ /L admitted to Yale-New Haven (2008-2013)	Recurrent GI bleeding	Multivariate analyses showed higher mortality if platelets given (OR 5.57; 95% CIs 1.52-27.1). Higher proportion of major CVS events and also hospital stay >4 days in patients given platelets seen on univariate analysis, but not multivariate analysis.	Retrospectiv e design	Platelet transfusion (in absence of thrombocytopenia) in UGIB patients on antiplatelet meds did not reduce rebleeding but was associated with higher mortality .
Li, Lancet	Prospective population-	3166 patients (50% >75yrs)	Bleeding type, severity, &	405 first bleeding events (218 GIB) during 13 509 patient yrs.	Cohort study (although	If on antiplatelet meds without routine PPI, risk of

2017; UK	based cohort study	with 1 st TIA, ischaemic cva, or MI treated with antiplatelets	outcomes <10 years. Also assessed NNT to prevent UGIB with PPI	follow-up. 314 (78%) admitted to hospital. Risk of major bleeding increased with age (HR if >75ys: 3.10 (p<0.0001); and fatal bleeding 5.53 (p<0.0001) Risk of major GIB >75yrs: HR 4.13 (p<0.0001), esp if disabling or fatal (10.26; p<0.0001). If >75yrs, major GIB were mostly disabling or fatal. NNT for PPI to prevent fatal or disabling UGIB over 5 yrs was 25 if >85yrs vs 338 if <65yrs.	large)	major bleeding is high in older patients. Half the major bleeds in elderly are GIB, therefore data supports use of routine PPI in this group.
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Reference & year/country	Study design	Patients & Intervention	Outcomes	Results	limitations	Conclusions & Comments
Connolly, NEJM 2019	Multicentre prospective cohort study	352 patients with acute major bleeding on factor Xa inhibitors given andexanet (bolus then 2- hour infusion)	Change in Xa activity, and hemostatic efficacy at 12 hrs.	Mean age 77yrs. IC bleeding in 64%, GIB in 26%. 92% reduction in Xa activity. Excellent or good hemostasis seen in 82%. 30-day mortality in 14%; thrombotic event in 10% at 30 days. Reduced Xa activity did not predict hemostatic efficacy (although modestly predictive in IC bleed	Cohort study	In major bleeding, Andexanet markedly reduced anti-Xa activity and 82% had good- excellent hemostasis at 12 hours.
Van der Wall,	Prospective	137 patients on	4-hr reversal	35% was proven UGUB. 84% of GIB was	Cohort	Idarucizumab showed

Circulation	multicentre	dabigatran with	of anticoag	major/life-threatening.	design	rapid & complete
2019	cohort study	uncontrollable GIB requiring reversal with Idarucizumab (2014-16)	effect; also hemostasis, rebleeding, thrombo- embolic events and mortality	Complete reversal of effect seen in 97.5%. Hemostasis in 68.7% after 2.4 hrs. 4.4% had thrombo-embolic event <90 days. 14.6% died		reversal of dabigratan activity in nearly all patients with GIB.
Serengupta, 2018; Clin Gastroenterol Hepatol	Retrospectiv e analysis (2010-2014) assessing rebleeding and thromboemb olism in patients with GIB on DOACs	1338 patients on DOACs hospitalized with GIB	Rebleeding and thromboemb.	Not restarting DOAC ass with older patients, heart failure, Tx & ITU stay. Restarting DOAC <30 days was not associated with thrombo-emb. or rebleeding. On Multivariate, prev thrombo- embol. ass. with further thrombo-emb; and Thienopyridine use ass. with rebleeding. More patients resuming rivaroxaban had rebleeding compared with other DOACs (p=0.04)	Retrospecti ve study	Resuming DOAC not associated with thrombo-embolism or rebleeding
Schulman , Thromb Haemost 2018; Canada	Prospective cohort study in 9 hospitals	66 patients on Xa inhibitors (apixaban or rivoroxaban) given 2000 units PCC for major bleeding (16 had GI bleeding)	Haemostatic effectiveness at day 1 and 30- day follow- up.	Haemostatic effectiveness good in 65% & poor or none in 15%. For GI bleeding the figures were 695 and 19% respectively. Overall 9 deaths at 30 days and 5 major thromboembolic events. Post hoc analysis: reversal effective in 68%, ineffective in 32% by Int Soc. Thromb/Haem criteria.	Observatio nal study. Haemostati c effectivene ss rather subjective. Post hoc assessment	PCC may have a beneficial effect in major bleeding in patients taking Xa inhibitors, but risk of thromboembolism needs taken into account.
Nagata, Gut	Japanese	16977 patients	GI bleeding	In matched score analysis of 5046 pairs,	Database	Post endoscopy GI

2018;	procedure	undergoing 13	and Thrombo-	warfarin group had more GI bleeding than	analysis	bleeding higher in
Japan	database with propensity matching to compare bleeding & thrombotic events	high risk endo procedures on peri-op warfarin or DOAC (2014- 15)	embolism	DOACs (12% vs 9.9%; p=0.002) with no difference in thrombo-embolism (5,4% vs 4.7%) or mortality (5.4% vs 4.7%). Risks of bleeding higher if warfarin or DOAC used + heparin bridging vs DOAC alone, also with higher thrombo-embo. Highest bleeding risk seen in ESD, EMR, VBL or injection sclerotherapy. Moderate in colonic polypectomy, ERCP & EUS-FNA		warfarin than DOAC. Heparin bridging did not appear helpful.
Milling, Am J Emerg Med 2018; USA	Retrospectiv e 5-centre review of cases of major bleeding with Xa inhibitors.	56 patients on Xa inhibitors and life- threatening bleeding (52% were GI bleeds)	Overall transfusions & other management; 30-day mortality	 43% overall received various factor or plasma products. 30-day mortality was 21%. Re-anticoagulation <30 days in 41%. 	Retrospecti ve cohort study	Variable approach to management noted.
Pollack, NEJM 2017	Multicentre prospective cohort study	503 patients on dabigatran with uncontrolled bleeding (group A; 45% GIB, 33% IC bleed) or about to undergo an urgent procedure (group B)	Reversal of anticoagulant effect with idarucizumab; hemostasis, thrombotic events and mortality	301 and 202 in groups A and B respectively. Median max reversal was 100%. Median time to cessation of bleeding in group A was 2.5 hrs. Median time to procedure in group B was 1.6 hrs, with peri-procedural hemostasis assessed as normal in 93%. At 90 days, thromboitic events seen in 6.3% and 7.4% in groups A and B; with mortality 18.8% and 18.9%	Cohort study	In emergency situation, idarucizumab rapidly, durably and safely reversed anticoagulant effect of dabigratan.
Pannach, J	Prospective	143 patients on	Management,	Upper GI bleeding confirmed in 44.1% of	Cohort	GI bleeding in patients

Gastroenterol 2017; Germany	cohort study	DOACs with major GI bleeding.	length of stay and in-hospital mortality. Results compared with a historical cohort of patients with GI bleeding	DOAC patients. UGIB commoner in the 185 patients VKA patients and the 711 antiplatelet patients. PUB seen in 27% of the DOAC group vs 54% in VKA and 61% in antiplatelet groups. DOAC group had lower resource utilisation, shorter stay and lower mortality (1.6%) vs others	study with historical comparison group	on DOACs appears different from that on VKA or antiplatelet Rx and has better short- term prognosis
Nagata, PLoS One 2017; Japan.	Retrospectiv e single centre cohort study	314 patients with UGIB (157 anticoag users and 157 matched controls	Rebleeding and thrombo- enbolism	No endo related adverse seen and no difference in rate of endoRx, Tx, rebleeding or thrombo-embol. Rebleeding associated with low platelets and low dose aspirin, but not HAS-Bled score, heparin bridge or INR>2.5. Thrombo-embolism associated with INR>2.5, reversal agent used, and anticoag interruption, but not CHA2DS2-VASc. Tx need was higher in warfarin than DOAC users.	Retrospecti ve and single centre design	Endoscopy for UGIB appears safe for anticoag users. Rebleeding appears to be associated with patient factors, with thrombo-embolism associated with anticoag factors (INR correction, reversal agents, drug interruption). Therefore, early intervention without reversal agents or interruption may be best
Milling, Ann Emerg Med	Multicentre, retrospective	191 patients with dabigatran related major	Mortality and management	12 patients died (8 had GI bleeding). Red cell and plasma transfusion common, but only 11 (6%) were given purified	Retrospecti ve chart	Use of reversal strategies was low,

2017; USA	study	bleeding (62% had GI bleeding)		coagulation factors.	review	although mortality low.
Sin, J Crit Care 2016; USA	Retrospectiv e study	93 adults receiving 4- factor PCC for life-threatening bleeds (n=63) or emergency surgery (n=30)	Thrombo- embolism within 14 days (and effect on INR)	12% developed thrombo-emb. <14 days (median time 5 days). Risk increased by Heparin induced low platelets; major surgery <14 days; >6 risk factors for Thrombo-emb. For patients post warfarin reversal, INR corrected within 24hrs in 87%. INR "rebound" seen in 25% (mostly when no Vit K given).	Retrospecti ve observatio nal study	 4-factor PCC associated with significant thrombo-embolic risk. However useful agent for warfarin reversal. Lack of concomitant Vit K may contribute to INR rebound
Subramamiam , Transfusion 2016; Australia	Retrospectiv e cohort study in 3 centres	2228 patients having endo for NVUGIB (2008- 2010)	30-day and 1- year mortality	 30-day and 1-year mortality were 4.9% and 13.9%. Transfusion of ≥4 units associated with >10 times odds of rebleeding if Hb>9g/dL. Use of ≥5 units FFP associated with increased 30-day mortality (p=0.008) and 1-year mortality (p=0.005) after adjustment for confounders 	Retrospecti ve study	FFP administration associated with increased mortality; and red cell transfusion associated with further bleeding in a subset of patients
Fabricus, World J Surgery 2016; Denmark	Retrospectve analysis of Danish hospital admissions	5107 admitted patients with haemostatic endoscopic interventions for NVUGIB in Denmark 2011- 13	Effect of transfusion policy on 30- day mortality; repeat endo; surgery (after correcting for confounders)	Red cell Tx associated with repeat endo, surgery, 30-day mortality. FFP use associated with risk for surgery, and 30-day mortality (OR 1.04; p<0.01). Platelet use associated with less need for repeat endo	Retrospecti ve analysis of national data	Red cell and FFP transfusion associated with adverse events
Karaca, Am J Emerg Med	Prospective cohort study	40 patients with GI bleeding on	Efficacy of warfarin	Mean INR at 2 and 6 hours was lower in PCC group (p<0.01 for both). 7 patients had	Cohort non-	After GI bleeding on warfarin, INR levels

2014;		warfarin with	reversal using	active bleeding at endo in FFP group vs	randomise	appeared to be
Turkey		INR>2.1 who had PCC or FFP (n=20 each)	PCC or FFP	none in PCC group (p<0.01). ED stay lower in PCC group (p<0.01)	d comparison	reversed more quickly with PCC than FFP.
Stollings, J Crit Care 2018; USA	Retrospectiv e single centre observationa I study of TXA	36 GI bleeding (UGIB in 67%) patients admitted to ICU and given TXA (2012-2016)	Blood products transfusion and adverse events	Rebleeding in 14%, surgery or embolization in 16%. Prior heparin had been given to 7 patients, warfarin to 2 and DOAC to 1. No PCC was given. More red cell transfusions were given pre- than post TXA, but no difference seen between pre- and post- FFP or platelet transfusions. DVT in 6%, MI and acute renal failure in 3% each. 28-day mortality in 53%	Retrospecti ve single centre observatio nal study design	Lower red cell transfusion post TXA administration and relatively low risk of complications.
Tavakoli, UEGJ 2017, Iran	Double blind, single centre RCT of TXA	410 patients with UGIB randomised to IV TXA (n=138), topical TXA via ng (133) or placebo	Urgent endo, mortality rebleeding, blood transfusion, endo or surgical intervention & health status	Time to endo shorter in placebo group (p<0.001); need for urgent endo higher in placebo group (p<0,001). Other endpoints similar. No thromboembolic events seen within 1 week	Single centre; follow-up not robust and not complete in 61 patients	TXA appears promising for UGIB, especially to reduce need for urgent endoscopy

Saidi, Lioab 2017; Iran	Prospective double-blind placebo controlled single centre trial of TXA	131 patients with UGIB – ng TXA	Red cell transfusion	Reduced red cell Tx (p<0.001) and reduces rebleeding (6% vs 18.8%; p=0.033) in TXA group. Also, lower emergency endoscopy in TXA group (9% vs 22%; p=0.04). Similar mortality in both group	Single centre; Sample size calculation had limitations	Intragastric TXA safe, simple and well tolerated with reduction in transfusion requirements and rebleeding. Further data needed before this can be recommended.
Flores, Medwave 2015; Chile (Spanish with English abstract)	Combined meta- analysis of 5 systematic reviews including 8 RCTs using GRADE (identified by Epistemonik os database)	UGIB patients given TXA	Rebleeding; mortality and adverse events	*Article in Spanish with English abstract only*	Database search then results combined then assessed by GRADE. Cannot find English copy of full paper	TXA probably reduces rebleeding and mortality, without increasing thromboembolic adverse effects
Cochrane review: TXA for upper GI bleeding; 2014	Intervention review (Cochrane)	RCTs of patients with UGIB given TXA vs no intervention, placebo or other anti-ulcer drugs	All-cause mortality, bleeding and adverse events	8 RCTs included (control groups were placebo in 7 and no intervention in 1). Two also had control group assigned to anti- ulcer drugs. Mortality overall was lower in TXA group (RR0.60, 95%CI 0.42-0.87; p=0.007. This was not confirmed if missing data patients were included as Rx failures.	Analysed studies dated from 1973-2011	Suggests TXA had a beneficial effect, but high drop-out in the analysed studies limited accuracy

	No difference seen in thrombo-embolic	
	events	

Study Ref.	Study type	Patient group	Key outcomes	Key results	Limitation	Conclusion
Kim SY, Hyun JJ, Suh SJ, et al. Risk of Vascular Thrombotic Events Following Discontinuation of Antithrombotics After Peptic Ulcer Bleeding. <i>J</i> <i>Clin Gastroenterol</i> . 2016;50(4):e40–e44. doi:10.1097/MCG.00000 0000000354	Retrospective cohort analysis	544 patients with PUB, 72 patients were taking antithrombotics and followed up for >2 months. Forty patients discontinued antithrombotics after ulcer bleeding (discontinuation group) and 32 patients continued antithrombotics with or without transient interruption (continuation group).	Association between discontinuation of antithrombotic drugs after ulcer bleeding and thrombotic events (ischemic heart disease or stroke) -	Thrombotic events developed more often in the discontinuation group than in the continuation group [7/32 (21.9%) vs. 1/40 (2.5%), P=0.019]. Hazard ratio for thrombotic event when antithrombotics were continuously discontinued was 10.9 (95% confidence interval, 1.3-89.7). There were no significant differences in recurrent bleeding events between the 2 groups.	Retrospective analysis Quite a limited number of patients exposed Unbalanced groups	Discontinuation of antithrombotics after peptic ulcer bleeding increases the risk of cardiovascular events

Study Ref.	Study type	Patient group	Key outcomes	Key results	Limitation	Conclusion
Wang et al. Long-term Prognosis in Patients Continuing Taking Antithrombotics After Peptic Ulcer Bleeding World J Gastroenterol 23 (4), 723-729. 2017. PMID 28216980.	Retrospective cohort analysis	A total of 167 patients with PUB divided into either a continuing group to continue taking antithrombotic drugs (aspirin 85.7%) after ulcer bleeding or a discontinuing group to discontinue antithrombotic drugs (85.5% aspirin).	The primary outcome was recurrent bleeding. Secondary outcome were death or acute cardiovascular disease occurrence.	COX regression analysis showed that the hazard ratio (HR) for recurrent bleeding was 2.98 (95%CI: 1.06- 8.35, <i>P</i> = 0.015) in the continuing group, while HR for death or acute cardiovascular disease in the discontinuing group was 5.21 (95%CI: 1.03- 26.27, <i>P</i> = 0.028).	Small study, Retrospective analysis Unbalanced groups	Continuing antiplatelet drugs in patienst with PUB increases the risk of recurrent bleeding events, while discontinuing antithrombotics would increase the risk of death and developing cardiovascular disease.
K Siau et al. <u>Stopping</u> <u>Antithrombotic</u> <u>Therapy After Acute</u> <u>Upper Gastrointestinal</u> <u>Bleeding Is Associated</u>	Retrospective cohort study.	118 patients who underwent gastroscopy for UGIB while on antithrombotic	Cause-specific mortality, thrombotic events, rebleeding and	Stopping antithrombotic therapy at the time of discharge was associated with	Small study, Retrospective analysis Unbalanced	Discontinuation of antithrombotic therapy is associated with increased thrombotic events and reduced survival.

With Reduced Survival Postgrad Med J 94 (1109), 137-142. Mar 2018. PMID 29101296.		therapy , with median follow- up of 259 days.	serious adverse events	increased mortality (HR 3.32; 95% CI 1.07 - 10.31, P=0.027), thrombotic events (HR 5.77; 95% CI 1.26 to 26.35, P=0.010) and overall adverse events (HR 2.98; 95% CI 1.32 to 6.74, P=0.006). No significant differences in postdischarge bleeding rates between groups (HR 3.43, 0.36 to 33.04, P=0.255).	groups	
Study Ref. Sung JJ, et al. <u>Asia-</u> <u>Pacific working group</u> <u>consensus on non-</u> <u>variceal upper</u> <u>gastrointestinal</u> <u>bleeding: an update</u> <u>2018</u> Gut 2018. PMID 29691276	Study type Clinical Guideline	Patient group NA Patients with NVUGIB.	 Key outcomes PPI effect Antiplatelet and anticoagulan t effects rebleeding need for surgery mortality need for 	Key results Statement 12: Among patients with high cardiothrombotic risk receiving antiplatelet agents, these agents should be resumed as soon as haemostasis can be established. Statement 13: In patients receiving dual antiplatelet agents, at	Limitation	Conclusion Among patients with high cardiothrombotic risk receiving antiplatelet agents, these agents should be resumed as soon as haemostasis can be established. In patients receiving dual antiplatelet agents, at

Sostres C, Marcén B,	Retrospective	871 patients	intervention Rebleeding,	least one antiplatelet agent should be resumed in cases of upper gastrointestinal bleeding Resumption of	Retrospective	least one antiplatelet agent should be resumed in cases of upper gastrointestinal bleeding Resumption of
Laredo V, et al. Risk of rebleeding, vascular events and death after gastrointestinal bleeding in anticoagulant and/or antiplatelet users. <i>Aliment Pharmacol</i> <i>Ther</i> . 2019;50(8):919– 929. doi:10.1111/apt.15441	cohort analysis	with GIB (25% PUB) taking antithombotic drugs 52.5% used an antiplatelet ;93.1% interrupted treatment after GIB. and 80.5% restarted therapy. Median follow- up was 24.9 months (IQR: 7.0-38.0).	vascular events and death.	therapy was associated with a higher risk of rebleeding (HR 2.18; 95% CI: 1.35-3.51) but a lower risk of an ischaemic event (HR 0.62; 95% CI: 0.43- 0.90) or death (HR 0.60; 0.45-0.80) in a multivariable COX hazards proportional models	analysis Mixed patients for all types of bleeding	anticoagulant or antiplatelet therapy after a gastrointestinal bleeding event was associated with a lower risk of vascular events and death and a higher rebleeding risk. The benefits of early reinstitution of anticoagulant/antiplatelet therapy outweigh the gastrointestinal-related risks.

Study Ref. Study type Patient group	Key outcomes Key results	Limitation Conclusion
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Barkun AN, Almadi M, Kuipers EJ, et al. Management of Nonvariceal Upper Gastrointestinal Bleeding: Guideline Recommendations From the International Consensus Group [published online ahead of print, 2019 Oct 22]. Ann Intern Med. 2019;10.7326/M19- 1795. doi:10.7326/M19- 1795	Guideline	NA	 PPI effect Antiplatelet and anticoagulant effects rebleeding need for surgery mortality need for intervention 	In patients with previous ulcer bleeding receiving cardiovascular prophylaxis with single or dual antiplatelet therapy, we suggest using PPI therapy vs. no PPI therapy.	NA	In patients with previous ulcer bleeding receiving cardiovascular prophylaxis with single or dual antiplatelet therapy, we suggest using PPI therapy vs. no PPI therapy.
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	Study type	Patient group	Key outcomes	Key results	Limitation	Conclusion
Hemara MH , et al. Endoscopic injection of autologous blood versus diluted epinephrine for control of actively bleeding gastroduodenal ulcers: a randomized- controlled study. Eur J Gastroenterol Hepatol. 2014;26:1267- 1272	RCT, 100 patients	Injection therapy with 5- 20mL autologous blood (n=50) Vs. Epinephrine injection (n=50)	 primary hemostasis 30-day rebleeding complications 	 <u>no significant difference</u> between the two groups for: primary hemostasis (100% vs. 100%) 10 day rebleeding (8% vs. 10%) cardiovascular complications (0% vs. 4%) 	Small sample size Unblinding	Autologous blood is effective as epinephrine for primary hemostasis and does not significantly reduce the rebleeding rate
Khodadoostan M et al. Endoscopic treatment for high-risk bleeding peptic ulcers: A randomized, controlled trial of epinephrine alone with epinephrine	RCT, 108 patients	Epinephrine injection alone (n=50) Vs. Epinephrine injection plus 8mL Fresh Frozen Plasma	 primary hemostasis 30-day rebleeding 	no significant difference between the two groups for: - primary hemostasis (94% vs. 98%) - rebleeding (14% vs. 8%)	Single vs. dual therapy Small sample size Unblinding	Injection of epinephrine plus FFP does not provide any benefit over epinephrine injection alone

plus fresh frozen plasma. J Res Med Sci. 2016;21:135.		(n=50)		 surgery (6% vs. 4%9 mortality (10% vs. 6%) 		
Nunoue T et al. A Randomized Trial of Monopolar Soft-mode Coagulation Versus Heater Probe Thermocoagulation for Peptic Ulcer Bleeding. J Clin Gastroenterol. 2015;49:472-476.	RCT, 111 patients	Soft coagulation (n=56) Vs. Heater probe (n=55)	 primary hemostasis 30-day rebleeding complications 	 primary hemostasis significantly higher in soft coagulation group (96% vs 67%, p<0.0001) 30-day rebleeding (2% vs. 13%) perforation (4% vs. 0%) 	Small sample size Unblinding	Soft coagulation using monopolar hemostatic forceps is more effective than heater probe for achieving hemostasis
Wang HM, et al. Improvement of Short- Term Outcomes for High-Risk Bleeding	RCT, 116 patients	injection with distilled water plus APC (n=58) Vs. injection with	 primary hemostasis 30-day rebleeding 30-day mortality 	Rebleeding rate significantly lower in APC group (3.6% vs. 16%, p=0.029)	Low-dose regiment of proton pump inhibitor (PPI), rather than high- dose PPI regiments was	Endoscopic therapy with APC following distilled water injection is more effective than distilled water injection alone for preventing rebleeding of peptic

Peptic Ulcers With Addition of Argon Plasma Coagulation Following Endoscopic Injection Therapy: A Randomized Controlled Trial.		distilled water only (n=58)	 hospital stay units of blood transfused 	 <u>no significant difference</u> between the two groups for: primary hemostasis (97% vs. 95%) 30-day mortality (3.4%) 	used after endoscopy	ulcer
Medicine (Baltimore). 2015; 94: e1343.				 vs. 3.4%) hospital stay (7.6 vs. 7.1) units of blood transfused (4.4 vs 4.3) 		
					Small sample size	
Kim JW et al. Comparison of hemostatic forceps with soft coagulation versus argon plasma coagulation for bleeding peptic ulcera randomized trial. Endoscopy. 2015; 47:680-7.	RCT, 151 patients	Epinephrine injection plus APC (n=75) Vs. epinephrine injection plus hemostatic forceps with soft coagulation (HFSC) (n=76)	 30 day rebleeding primary hemostasis 7-day rebleeding need for surgery or embolization 30 day death hospital stay perforation 	 no significant difference between the two groups for: 30 day rebleeding (6.7% vs. 9.2%) primary hemostasis (96.0% vs. 96.1%) 7 day rebleeding (4.0% vs. 6.6%) need for surgery/ embolization (0% vs. 0%) 30 day mortality: 2.7% 	Generalizability of HFSC procedure (single centre, expert endoscopists)	The efficacy and safety of HFSc is not inferior to APC

	vs. 2.6%	
	 hospital stay (9.7 vs. 7.8 days) 	
	- perforation (0% vs. 0%)	

Authors	Study type	Patient group	(n)	Interventio n	endpoint	Outcomes	Conclusions
Jensen AmJ Gastro 2017	RCT	Group Ib Group Ia+IIa+II b	388 Ib 163 Ia+IIa+ IIb 225	PPI or placebo	rebleeding	PPI reduced rebleding in Ia+IIa+IIb but not Ib (5.4% vs 4.9%, n.s) Ib had lower risk of rebleeding (4.9%) compared to Ia(22.5%), IIb(17.6%) or IIa(11.3%)	PPI not recommended after successful treatment in Ib
Jensen GIE 2016	Prospec tive cohort	Patients with severe bleeding	High risk (Ia, IIa, IIb) 87 Med risk (Ib, IIc) 52 Low risk (III) 24	Doppler before and after Rx Compariso n High vs med and Ia vs Ib	Doppler before Doppler after Rx Rebleeding 30d	High vs Med risk: - DEP+ before 87.4% vs 42.3% - DEP+ after 27,4% vs 13,6% la vs lb - Dep+ before 100% vs 46.7% - DEP+after 35,7% vs 0% Rebleeding 28,6% vs 0%	DEP improves risk stratification Ia has higher DEP+ and rebleeding rates than Ib
Camus APT 2016	Prospec tive observa		1264	Ulcer size	rebleeding	Rebleeding: 17.7% increasing with size	Ulcer size independent risk factor for adverse outcome

	tional					
Lolle Scand J 2016	Prospec tive Observa tional	Duoden al ulcer Gastric ulcer	20059	Death Reintervention	 Bleeding from DU vs GU: all-cause mortality 90d (OR) 1.47 (1.30-1.67); p < 0.001 all-cause mortality 30d OR 1.60 (1.43-1.77); p < 0.001 re-intervention: adjusted OR 1.86 (1.68-2.06); p < 0.001 	Duodenal location has worse all cause mortality and reintervention rate

Authors	Study type	Patient group	(n)	Intervention	endpoint	Outcomes	Conclusions
Jensen AmJ Gastro 2017	RCT	Group Ib Group Ia+IIa+IIb	388 lb 163 la+lla+llb 225	PPI or placebo	rebleeding	PPI reduced rebleding in Ia+IIa+IIb but not Ib (5.4% vs 4.9%, n.5) Ib had lower risk of rebleeding (4.9%) compared to Ia(22.5%), IIb(17.6%) or IIa(11.3%)	PPI not recommended after successful treatment in Ib
Kim KJG 2015 (Korean translated with Google)	Retrospective	lib	Total 1101 Ilb 126	Endoscopic therapy 84 PPI 42	Rebleeding Mortality All cause mortality	Rebleeding endo vs PPI: - 7.1% vs. 9.5%; p=0.641 Mortality endo vs ppi: - - 1.2%vs10%;p=0.018 All-cause mortality endo vsPPI - - 3.7% vs. 20.0%; p=0.005	FIIb was associated with a significant reduction in bleeding related mortality and all cause mortality compared with medical therapy alone
Jensen Gastro 2017	RCT	Multiple NVUGIB Subgroup: SRH	High risk (Ia, IIa, IIb) 53 Med risk	Standard Doppler guided intervention.	Rebleeding 30d	Standard vs DEP guided: - Ia 50% vs 28,6% n.s - IIa 25.9% vs 15.4% n.s - IIb 25% vs 0% n.s.	Doppler shows a significant overall 30d rebleeding decrease but its

		(Ib, IIc) 23	Repeat intervention if DEP+ after intervention		- Ia 18.8% vs 0% n.s - IIc 14.3% vs 0% n.s - Total 26.3% v11.1%,p=0.0214	not significant in a case by case basis. Limitation: n is very low
Kantowski Scan J Gastro 2018	Prospective	la 6 lb 41 lla 13	Standard 25 Doppler guided intervention 35	Rebleeding Surgery Mortality	Rebleeding standard vs DEP: - 52% vs 20%, p=0.013 Surgery std vs DEP: - 2%vs 26%, p=0.017	Use of DEP associated with lower rebleeding, surgery and mortality Limitation: most patients Ib that already has a lw rebleeding rate after Rx Results not grouped by SRH

Authors	Study type	Patient group	(n)	Intervention	endpoint	Outcomes	Conclusions
Nunoue J Clin Gastro 2015	Prospective Randomized	PUB randomized to Group Soft coagulation with forceps Group heater probe	111 Group S 56 Group H 55	Soft coagulation with forceps Heater probe	Primary hemostasis Rebleeding Complications	Group S vs H - Primary hemostasis 96% vs 67%, p<0.0001 - Rebleeding 0 vs 12% - Complications 0 vs 2	
Kim Endoscopy 2015	RCT	PUB randomized to Group APC: Injection + APC Group HFSC: Injection + HFSC	Total 151 Group APC: 75 Group HFSC: 76	Injection + APC Injection + HFSC	Hemostasis Rebleeding 30d Adv events Mortality	 APC vs HFSC: Hemostasis 96%, vs 96%, n.s. Rebleeding 6.7% vs 9.2%, n.s AE 1.3% vs. 2.6%, n.s Mortality 2.7% vs. 2.6% 	Coagulation forceps not inferior to APC
Toka GIE 2019	Prospective Randomized	MHFSC Hemoclip	112 MHFSC 56 Hemoclip 56	Injection + MHFSC Injection + hemoclip	Hemostasis Rebleeding 7d Time to hemostasis	MHFSC vs Hemoclip: - Hemostasis 98,2 vs 80,4, p=0.004 - Rebleeding 3.6% vs 17.7%, p=0.04	MHFSC is more effective achieving initial hemostasis

		Admission	-	Time 302 ± 87.8	provides a
		AE		vs 568 ± 140.4	shorter
		AL		seconds	procedure
			_	Admission 3.50 ±	time and a
				1.03 vs 4.37 ±	lower
				1.86 days	rebleeding
				-	rate
			-	AE none	compared
					with
					Hemoclips

Study Ref.	Study type	Patient group	Key outcomes	Key results	Limitation	Conclusion
1 .Baracat et Al Surg Endosc 2016:	Meta Analysis of RCTs: 28 trials,2988 patients	Adult patients, Peptic Ulcer Bleeding: High risk Endoscopic stigmata: (Forrest 1a/b:II a/b) Hemoclip,Injection,Thermal Methods monotherapy or combination :	Initial haemostasis, rebleeding, surgery, death	Clip v Inj: Rebleeding :(RD -0.13,95% CI - 0.190.08) NNT 7 Surgery: (RD- 0.05 95% CI - 0.09 0.01)NNT 20 Clip /INJ v INJ: Rebleeding:(RD - 0.10 95% CI - 0.018 - 0.03) NNT 10 Surgery(RD -0.11 95% CI -0.18 - 0.04) NNT 9	Low number of studies some comparisons Heterogeneity of injectates	No significant differences in initial haemostasis between methods,or mono v dual therapy Superior rebleeding rate and need for surgery for clip compared to injection, No benefit of combination clip/injection compared to clip alone
				Thermal/INJ v Thermal Rebleeding: NNT		Dual therapy (thermal or clip)favoured over
Gralnek IM et al. Endoscopic diagn	osis and Endoscopy 2021; 53	1–221 © 2021. European Society of Gastrointesting	al Endoscopy. All rights reserved	of 9 (RD -0.11, 95 % CI -0.21 to-		monotherapy if 03

			0.02) Thermal/INJ v INJ NNT of 12 (RD -0.08, 95 % CI -0.14 to - 0.02) Rebleeding: Clip v Clip /INJ:NS difference all comparisons Thermal mono v endoclip Mono		injection used as one modality in reducing rebleeding rate/surgery,but only rebleeding rate if thermal monotherapy compared to combination thermal /Injection No difference in mortality between modalities
2. Shi et al. BMC	Seventeen	Adult patients,	:NS all comparisons The addition of	Small study	Confirms that
Gastroenterology (2017) 17:55	eligible studies,1939 patients,were included in the	Peptic Ulcer Bleeding: High risk Endoscopic stigmata:	mechanical therapy (OR 0.19, 95% Crl 0.07–0.52	sizes Blinding not	combination therapy is superior in reducing
	network meta- analysis.	(Forrest 1a/b: II a)	and OR 0.10, 95% Crl 0.01–	accurately reported in all	rebleeding rate after peptic ulcer

Injection of Epinephrine monotherapy compared to combination Epinephrine with either Mechanical or Thermal methods of heamostasis	0.50,studiesbleed when compared torespectively)aftercompared toafterhetrogeneity ofmonotherapyepinephrinenumber ofalone.significantlygastric valone.reduced theduodenal ulcerprobability ofbleeds inAlthough trend torebleeding andcomponentfavour Epi plussurgery.studiesmechanicalsimilarly,studiesmethodpatients whocompared to Epireceivedplus thermal thisepinephrine plussignificantlydecreasedrebleeding rate(OR 0.30, 95%Crl 0.10–0.91),as well as a non-significantreduction insurgery (OR0.47, 95% Crl0.16–1.20).Althoughdiffering,epinephrine plusinfering,epinephrine plusinfering,reduction insurgery (OR0.47, 95% Crlinfering,epinephrine plusinfering,epinephrine plusinfering,infering,infering,<
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	provide a	
	significant	
	reduction in	
	rebleeding (OR	
	0.62, 95% Crl	
	0.19–2.22) and	
	surgery (OR	
	0.21, 95% Crl	
	0.03–1.73)	
	compared to	
	epinephrine plus	
	thermal therapy.	

Study Ref.	Study type	Patient group	Key outcomes	Key results	Limitation	Conclusion
1.) Brandler J, Buttar N, Baruah A et al. Efficacy of Over-the- Scope Clips in Management of High-Risk Gastrointestinal Bleeding. Clin Gastroenterol Hepatol 2018; 16(5):690-696	Case series with pre-test/post- test outcomes (IV)	67 patients with a "high-risk gastrointestinal bleeding" treated with OTSC; HR- AO-lesions (HR-AO= "high risk of adverse outcome") 60 patients with a NVUGIB, 49 patients with an ulcer bleeding, 11 patients with a Forrest-la-bleeding, primary-OTSC in 49 patients, 60% of patients with antiplatelet therapy or anticoagulant therapy	Effect of OTSC on rebleeding rate, need for re- intervention within 30 days Identifying risk factors associated with OTSC failure	Technical success 100% "True OTSC success": no bleeding related to OTSC requiring re-intervention in 52 patients (81,3%) OTSC success: no bleeding within 30 days in 46 patients (71,8%) Complications: None	Low patient number; Case series with pre-test/post- test outcomes; Data from a highly specified centre	OTSC is effective in primary therapy of HR-AO-lesions
		HR-AO-lesions concerning NVUGIB: visible vessel >2mm, localization in high risk vascular		Risk factors for rebleeding: History of CAD, history of abdominal aortic aneurysm repair,		

		territory (gastroduodenal, left gastric), penetrating, excavated or fibrotic ulcer Forrest Ia-IIb		length of hospital stay (?)		
2.) Goelder S, Messmann H, Neuhaus L et al. Over-the-scope clip in peptic ulcer bleeding: clinical success in primary and secondary	Case series with pre-test/post- test outcomes (IV)	100 patients with a peptic ulcer bleeding treated with OTSC 12/6t-OTSC	Effect of OTSC on rebleeding rate, need for re- intervention	Primary-OTSC: Successful hemostasis in 90,9%, recurrent bleeding in 16,7%	Low patient number; Case series with pre-test/post- test outcomes;	OTSC is effective in primary therapy and in recurrent ulcer bleeding
treatment and factors associated with treatment failure. Endoscopy International Open 2019; 07:E846-E854		primary-OTSC in 66 patients, secondary-OTSC in 34 patients	Successful hemostasis: no rebleeding immediately after OTSC placement	Secondary-OTSC: Successful hemostasis in 94,1%, recurrent bleeding in 21,9%		
		in 75% duodenal ulcers	Recurrent bleeding: retreatment of the target lesion	Factors associated with OTSC failure:		
		51 patients with Forrest-la- bleedings, 23 patients with Forrest-lb-	after initial successful endoscopic treatment required	localization: posterior duodenal wall, OR 8,11 (1,89 – 56,94), no		

bleedings	significant	
	influence of	
	anticoagulants	
44 patients using		
anticoagulants		
	Complications:	
Median RS of 7	not mentioned	

Study Ref.	Study type	Patient group	Key outcomes	Key results	Limitation	Conclusion
3.) Kobara H, Hirohito M, Tsutomu M et al. Over-the-scope-clips: A review of 1517 cases over 9 years. DOI: 10.1111/jgh.14402	Review of case series with pre- test/post-test outcomes (IV)	 1517 OTSC cases in 30 articles between 2010 and 2018 559 OTSC applications in order of hemorrhage: Mentioned case series after 2014: Richter- Schrag HJ et 	Clinical success rate CSR in refractory bleeding	CSR in refractory bleeding: 473/559 (84,6%) Complications: Severe complications in 0,59% (9/1517 cases): stenosis, (micro-)perforation,	Analysis of case series No discrimination between upper and lower GI- bleeding No discrimination between primary- OTSC and	OTSC is effective in therapy of GI- bleeding

		al., 2016, s. Study Ref. 4.) - Wedi E et al., 2016, s. Study Ref. 5.)			secondary-OTSC	
4.) Richter-Schrag HJ, Thimme R, Glatz T et al. First-line endoscopic treatment with over-the-scope clips significantly improves the primary failure and rebleeding rates in high-risk gastrointestinal bleeding: A single- center experience with 100 cases. World J Gastroenterol 2016. 22(41): 9162-9171	Historical control study (III-3)	Freiburg group: 93 patients, 100 OTSC applications in different severe acute UGIB and LGIB lesions, 63 patients with a NVUGIB Rockall-Score <7 in 33 patients, Rockall- Score ≥7 in 30 patients Primary-OTSC in 39 patients, secondary- OTSC in 33 patients 56 patients with active bleeding	Outcome concerning primary failure, rebleeding, rebleeding compared to the "original" Rockall group Primary failure: continued rebleeding immediately after OTSC placement Rebleeding: In-hospital- rebleeding after primary hemostasis with	Primary failure, overall: Primary-OTSC: 4,9%, secondary-OTSC: 23,1% (p = 0,008) Rebleeding, overall: Primary-OTSC: 8,2%, secondary- OTSC: 28,2% (p = 0,008) Rebleeding events with a Rockall- Score ≥7: "original" Rockall group: 46,8%	Historical control study with a control group from 1996	OTSC is effective in therapy of NVUGIB, in this study especially as first line treatment of high-risk- NVUGIB OTSC treatment is more effective in preventing rebleeding than standard therapy

5.) Wedi E, Hochberger J, Gonzalez S et al. One hundred and one over-the-scope-clip	Case series with pre-test/post- test outcomes (IV)	Median RS of 7 29 patients using anticoagulants Control group: "original" Rockall group 84 patients treated with 101 OTSC, 41 patients with severe NVUGIB (Forrest Ia – IIb, Hb <7 g/dl)	OTSC Technical success: Successful placement of the OTSC on the target lesion CSR in upper GI bleeding	Freiburg group: 18,6% (p = 0,0003) Factors associated with rebleeding: Secondary-OTSC (p = 0,008), no significant influence of anticoagulants CSR in upper GI bleeding: 35/41 (85,36%)	Low patient number; Case series with pre-test/post-test	OTSC is effective in primary therapy
applications for severe gastrointestinal bleeding, leaks and fistula. World J Gastroenterol 2016. 22(5): 1844-1853		12/6t-OTSC Primary-OTSC in 28 patients, secondary- OTSC in 13 patients			outcomes; definition of severe NVUGIB	
		12 patients with a Forrest-la-bleeding, 3 patients with a				

Forrest-Ib-bleeding	
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Study Ref.	Study type	Patient group	Key outcomes	Key results	Limitation	Conclusion
6.) Asokkumar R, Ngu JH, Soetikno R et al. Use of over-the- scope-clip (OTSC) improves outcomes of high-risk adverse outcome (HR-AO) non-variceal upper gastrointestinal bleeding (NVUGIB). Endoscopy International Open 2018; 06:E789-E796.	Historical control study, prospective (III-3)	 18 patients with 19 bleeding lesions treated with OTSC Primary-OTSC in 10 patients, secondary-OTSC in 9 patients 10 patients with an active bleeding 10 patients using anticoagulants Median RS 6,7 ± 1,3 	Technical success Complete hemostasis: complete cessation of bleeding after OTSC placement Clinical success: no rebleeding within 30 days after placement of OTSC	Initial technical failure in 3 cases (!) Incomplete hemostasis after OTSC deployment in 6 patients (!), after applying additional techniques complete hemostasis was achieved Clinical success: 100% Comparison to	Very low patient number; Case series with pre-test/post- test outcomes; control group from 1996;	OTSC is effective in primary therapy of HR-AO-lesions, but it can be tricky
		n = 6: high-risk		the "original" Rockall group:		
		n = 12: intermediate-risk		Rebleeding rate significantly lower		

n = 1: low-risk HR-AO-lesions concerning NVUGIB: Bleeding due to large-caliber (> mm) artery, localization wit the major arter territories (left gastric, gastroduodena artery), bleedin from deeply penetrating, excavated or fibrotic ulcers w high-risk stigma with risk of perforation wh performing thermal therap bleeding when endoscopic therapy using mechanical approach or radiological	h h
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Г,	
	unsuccessful, 20 –
	40%
	complications,
	using standard
	therapy, Barkun
	AN et al.,
	Gastrointest
	Endosc 2009; 69:
	786-799
	Control group:
	"original" Rockall
	group:
	Proop.
	Low-risk, n = 1206,
	RS ≤3,
	intermediate-risk,
	n = 1560, RS 4 – 7,
	high-risk, n = 190,
	RS ≥ 8
	Second historical
	control group:
	n = 52, standard
	therapy, low-risk,
	n = 23, RS ≤ 3,
	intermediate-to-
	high risk, n = 29,
	RS ≥ 4, Stanley AJ

		et al. BMJ 2017; 356:i6432				
7.) Schmidt A, Caca K, Goelder S et al. Over- the-Scope Clips Are More Effective Than Standard Endoscopic Therapy for Patients With Recurrent Bleeding of Peptic Ulcers. Gastroenterology 2018; 155:674-686.	RCT (II)	66 patients with recurrent ulcer bleeding after an initial successful hemostasis OTSC group: n = 33, active bleeding: n = 23, patients using anticoagulants: n = 15, RS ≥7: n = 19	Further bleeding: a composite endpoint of a persistent bleeding despite endoscopic therapy according to protocol or recurrent bleeding within 7 days after successful hemostasis	Persistent bleeding: OTSC group: 2 patients, 6,0%, standard therapy group: 14 patients, 42,4%, p = 0,001 Recurrent bleeding within 7 days:	None	OTSC treatment as standard therapy in recurrent ulcer bleeding
		Standard therapy group: $n = 33$ (TTSC: $n = 31$), cross over to OTSC is possible, active bleeding: n = 22, patients using anticoagulants: $n =$ 12, RS \geq 7: $n = 19$	Secondary endpoints: mortality, necessity of surgical or angiographic rescue therapy,	OTSC group: 3 patients, 9,1%, standard therapy group: 5 patients, 16,1%, p = 0,468 Further bleeding as a composite endpoint: OTSC group: 5 patients, 15,2%, standard therapy		

				group: 19 patients, 57,6%, p = 0,001, Cl 21,6 – 63,2 No significant differences in secondary endpoints		
8.) Wedi E, Richter- Schrag HJ, Fischer A et al. Multicenter evaluation of first- line endoscopic treatment with the OTSC in acute non- variceal upper gastrointestinal bleeding and comparison with the Rockall cohort: the FLETRock study. Surg Endosc 2017; 32(1): 307-314.	Historical control study (III-3)	FLET cohort: 118 patients Primary-OTSC: n = 121 Median RS of 7 65,3% were under antiplatelet therapy or anticoagulant therapy Low-risk: RS ≤3, n = 3,	Primary clinical success: hemostasis by OTSC alone Secondary clinical success: OTSC in combination with adjunctive measures Mortality in comparison with the "original" Rockall group Rebleeding rates in comparison	No technical failure Primary clinical success in 90,8% Secondary clinical success in 1,7% Clinical failure in 7,5% Presence of antiplatelet or anticoagulant therapy with no influence of	Low patient number; Case series with pre-test/post- test outcomes; control group from 1996;	Forrest-la- bleedings at higher risk of rebleeding Especially in the high-risk-group with RS ≥8 primary-OTSC seems to be effective

ma	oderate-risk: RS	with the	outcome	
	- 7, n = 60,		outcome	
4-	- 7, 11 = 00,	"original" Rockall		
hig	gh-risk: RS ≥8, n	group		
= 5			Forrest-la-	
	-		bleedings at	
			higher risk of	
6-	ntral analysis		rebleeding (11	
	ntrol group:		patients from 31	
"or	riginal" Rockall		patients)	
	oup			
8.3	I -,			
			RS ≥8, n = 55:	
			In-hospital-	
			mortality overall:	
			29,1% (16 of 55	
			patients),	
			bleeding-	
			associated	
			mortality: 10,9%	
			(6 of 55 Patients,	
			Cl 4,1 – 22,2),	
			predicted: 27,9%,	
			predicted: 27,576, p = 0,011	
			ν - 0,011	
			Rebleeding:	
			21,4% (12 of 56	
			clips, Cl 11,6 –	
			34,4), predicted:	
			53,2%, p < 0,001	

9.) Manta R, Galloro	Case series with	286 patients in	Technical success	Technical success	Low patient	Technical failure in
G, Mangiafico S et al.	pre-test/post-	eleven tertiary		in 97,1% (208	number;	six patients with
First-line endoscopic	test outcomes	endoscopic		patients from	Case series with	ulcers in the
treatment with over-	(IV)	referral centres	Primary	214)	pre-test/post-	fundus or
the-scope clips in	(1V)		hemostasis:		test outcomes	posterior wall
patients with either			defined as		lest outcomes	duodenal bulb
upper or lower		112 patients with	bleeding stopping	Primary		
gastrointestinal		antithrombotic	without	hemostasis in		
bleeding: a		therapy (39,2%)	additional	97,1% (202		Management of
multicenter study.			endoscopic	patients from		failure patients:
Endoscopy			treatments	208)		Technical failure,
International Open		214 patients with				primary
2018; 06:E1317-E-		NVUGIB				hemostasis failure,
1321.			Early rebleeding	Early rebleeding		early rebleeding
			rate within 24	rate 4,4% (9		carry resideaning
		Primary-OTSC	hours	patients from		
				202)		
		190 patients with	Delayed			
		active bleeding, 58	rebleeding rate	Delayed		
		patients with a	within 30 days	rebleeding rate		
		Forrest-la-		0%		
		bleeding, 73				
		patients with a	Management			
		Forrest-Ib-bleeding	with non-			
			endoscopic			
			procedures			
			following			
			endoscopic failure			
			lanure			

10.) Lamberts R,	Case series with	75 patients				
Halm U, Koch A et al.	pre-test/post-	, o putiento				
Use of over-the-	test outcomes					
scope-clips (OTSC)		68 patients with				
for hemostasis in	(IV)	NVUGIB				
gastrointestinal		NVUGIB				
bleeding in patients						
under antithrombotic						
therapy. Endoscopy		Primary-OTSC in				
International Open		58,7%, Secondary-				
2017; 05:E324-E330.		OTSC in 41,3%				
2017, 03.6324-6330.						
		69 patients with				
		antiplatelet				
		therapy, inhibitors				
		of plasmatic				
		coagulation or				
		both				
		Active bleeding in				
		51 patients				
11.) Chandrasekar	Meta-analysis of	n = 851, n = 687	Primary technical	Definitive	Only 8 studies	The advantage
VT, Sharma P, Desai	, 21 studies	(80,7%) with	success:	hemostasis rate	, with n >100,	here: investigation
M et al. Efficacy and		NVUGIB	successful	overall 87,8%	only 1 RCT	of the other trials I
safety of over-the-			deployment of	(95%Cl 83,7% -		did not mention
scope clips for			the clip over the	92%), definitive		before
gastrointestinal			lesion	hemostasis rate	Data from	
bleeding: a				NVUGIB 86,6%	Augsburg (n =	
systematic review				(95%Cl 81,9% -	100) not	Conclusion:
and metaanalysis.			Primary clinical	91,3%), median		primary OTSC:
,			, , , , , , , , , , , , , , , , , , , ,			

Endoscopy 2019;	success: rate of	follow-up 56 days	included	large ulcers ≥ 2
51:941-949	hemostasis			cm, Forrest class 1
	achieved after			ulcers, for
	technical success	Primary technical		patients, who are
		success rate		on antithrombotic
		97,8% (95%CI		therapy
	Rebleeding rate:	96,7% - 98,9%)		
	rate of patients			
	with rebleeding			
	after primary	Rebleeding rate		
	clinical success	10,3% (95%Cl		
		6,5% - 14,1%)		
	Definitive			
	hemostasis:	Primary-OTSC		
	successful	, failure rate 9%		
	primary	(95%CI 5,2% -		
	hemostasis, no	12,8%)		
	rebleeding as			
	primary outcome			
		Secondary-OTSC		
		failure rate 26%		
		(95%Cl 16,1% -		
		36,0%)		
		Only 2 adverse		
		events in 851		
		reported (!)		

Study Ref.	Study type	Patient group	Key outcomes	Key results
1. Original article, pubmed	Retrospective Single center	High risk peptic bleeding ulcer	- Doppler technical success	 Doppler technical success: 34/35 patients Rebleeding rate
Kantowski, M, Schoepfer AM, Settmacher U, Stallmach A, Schmidt C.	Comparative cohort study Patient were allocated in ED (Endoscopic	Patients of at least 18 years of age, with clinical signs of bleeding (hematemesis, hematochezia, oe melena),	 Rebleeding rate Surgery rate Mortality 	ND group: 52% (13/25) ED group: 20% (7/35) p=0.01 - Surgery rate
2018 Scandinavian Journal	Doppler) or ND (No Doppler) based on where they had the endoscopy. The endoscopic unit has one endoscopic suite	classified as Forrest I-IIa and a Rockall score of 5 or higher. Total of 60 patients		ND group: 24% (6/25) ED group: 3% (1/35) p=0.012
of gastroenterology German study	with Doppler, the other one did not have the Doppler.	35 ED group 25 ND group		 Mortality Significantly lower in the ED group compared to the ND group (1/35 vs. 6/25, p
	There was no randomization or matching	Two groups were comparable for ulcer size, localization, Forrest classification,		Value=0.017), while all-cause mortality not significantly different between the two groups (7/35 vs 8/25, p value =0.367)
	Endoscopies performed by only one experienced endoscopist			
	The study period is not mentioned in the			

	article			
Study Ref.	Study type	Patient group	Key outcomes	Key results
 2. RCT Jensen DM ; Kovacs TOG, Ohning GV, Ghassemi K, Machicado GA, Dulai GS, Sedarat A, Jutabha R, Gornbein J Gastroenterology, 2017 USA study 	Randomized controlled trial Single-blind study : Endoscopists were not blinded. Patients, families and managing teams were blinded 2 referral centers	148 patients All stigmata of recent haemorrhage (SRH) were included (Forrest classification), even low SRH Severe non-variceal upper GI bleeding Clinically defined as presence of hematemesis, melena or hematochezia, signs or symptoms of hypovolemia (tachycardia, hypotension, othostatic change in pulse and blood pressure, dizziness or syncope) along with	 Primary outcome: 30-day rebleeding rate Secondary outcomes: complications, death, need for transfusions, surgery, or angiography 	One difference at inclusion between 2 groups: more aspirin users in Doppler group (54.2% vs. 36.8%, p=0.034).Significant difference in rates of lesion rebleeding26.3% control group vs. 11.1% Doppler group; p=0.0214. Odds ratio for rebleeding with Doppler monitoring was 0.35 (95%CI 0.143- 0.8565). However, for each individual stigmata of recent haemorrhage (SRH), there were no significant difference in rates of surgery and major complications (5.3% control group
	8 doppler-trained endoscopists sample size calculation	hemoglobine decrease from baseline of 2grams per decilitre or more or transfusion of 1 or more units		vs. 0% Doppler group, p=0.048), and in angiograohy for rebleeding, length of hospitalization, intensive care unit stay, need for transfusions, or mortality
	(estimation of 75 patients per group)	125 ulcers, 19 Dieulafoy's lesions, 4 Mallory Weiss		Strong association between residual blood flow after endoscopic hemostasis and rebleeding rates 8 of 9 (88.9%) patients in the Doppler

Study Ref.	Study type	Randomization n=76 control group n=72 doppler group All received Pantoloc infusion x 72 hours, then PPI po BIDx 30 d Patient group	Key outcomes	group with residual blood flow that was not obliterated later rebled, compared with 0 of 8 (0%) in patients whose residual blood flow was obliterated with additional hemostasis (p=0.0004, Fisher exact test). Key results
 3. cost-effectiveness study AN Barkun, V Adam, RC Wong <u>Clin Gastroenterol</u> <u>Hepatol.</u> 2019 	USA cost-effectiveness study based on RCT A decision tree representing the choice between Doppler probe examination (DPE) and traditional endoscopic visual assessment (TEA) approaches for patients undergoing an index endoscopy for active nonvariceal upper gastrointestinal bleeding.	Probabilities were provided by 2 previous randomized trials. 1)Jensen et al. 2017 (see above) and 2) Kohler B, Maier M, Benz C, et al. Acute ulcer bleeding. A prospective randomized trial to compare Doppler and Forrest classifications in endoscopic diagnosis and therapy. Dig Dis Sci 1997;42:1370–1374.	 Cost of the 2 different approaches with or without Doppler The adopted time horizon was 30 days after the index Endoscopy Costs expressed in 2017 US dollars A third-party payer perspective adopted 	DPE is more efficacious 92.6% of patients avoiding rebleeding vs 78.6% for TEA and less expensive (\$8502 vs \$9104 for TEA).

Deterministic and		
probabilistic sensitivity analyses		

Study Ref.	Study type	Patient group	Key outcomes	Key results	Limitation	Conclusion
1.) Brandler J, Buttar N, Baruah A et al. Efficacy of Over-the- Scope Clips in Management of High-Risk Gastrointestinal Bleeding. Clin Gastroenterol Hepatol 2018; 16(5):690-696	Case series with pre-test/post- test outcomes (IV)	67 patients with a "high-risk gastrointestinal bleeding" treated with OTSC; HR- AO-lesions (HR-AO= "high risk of adverse outcome") 60 patients with a NVUGIB, 49 patients with an ulcer bleeding, 11 patients with a Forrest-la-bleeding, primary-OTSC in 49 patients, 60% of patients with antiplatelet therapy or anticoagulant therapy	Effect of OTSC on rebleeding rate, need for re- intervention within 30 days Identifying risk factors associated with OTSC failure	Technical success 100% "True OTSC success": no bleeding related to OTSC requiring re-intervention in 52 patients (81,3%) OTSC success: no bleeding within 30 days in 46 patients (71,8%) Complications: None	Low patient number; Case series with pre-test/post- test outcomes; Data from a highly specified centre	OTSC is effective in primary therapy of HR-AO-lesions
		HR-AO-lesions concerning NVUGIB: visible vessel >2mm, localization in high risk vascular		Risk factors for rebleeding: History of CAD, history of abdominal aortic aneurysm repair,		

		territory (gastroduodenal, left gastric), penetrating, excavated or fibrotic ulcer Forrest Ia-IIb		length of hospital stay (?)		
2.) Goelder S, Messmann H, Neuhaus L et al. Over-the-scope clip in peptic ulcer bleeding: clinical success in primary	Case series with pre-test/post- test outcomes (IV)	100 patients with a peptic ulcer bleeding treated with OTSC 12/6t-OTSC	Effect of OTSC on rebleeding rate, need for re- intervention	Primary-OTSC: Successful hemostasis in 90,9%, recurrent bleeding in 16,7%	Low patient number; Case series with pre-test/post- test outcomes;	OTSC is effective in primary therapy and in recurrent ulcer bleeding
and secondary treatment and factors associated with treatment failure. Endoscopy International Open 2019; 07:E846-E854		primary-OTSC in 66 patients, secondary-OTSC in 34 patients	Successful hemostasis: no rebleeding immediately after OTSC placement	Secondary-OTSC: Successful hemostasis in 94,1%, recurrent bleeding in 21,9%		
		in 75% duodenal ulcers	Recurrent bleeding: retreatment of the target lesion	Factors associated with OTSC failure:		
		51 patients with Forrest-la- bleedings, 23 patients with Forrest-lb-	after initial successful endoscopic treatment required	localization: posterior duodenal wall, OR 8,11 (1,89 – 56,94), no		

bleedings	significant	
	influence of	
	anticoagulants	
44 patients using		
anticoagulants		
	Complications:	
Median RS of 7	not mentioned	

Study Ref.	Study type	Patient group	Key outcomes	Key results	Limitation	Conclusion
3.) Kobara H, Hirohito M, Tsutomu M et al. Over-the-scope-clips: A review of 1517	Review of case series with pre- test/post-test outcomes	1517 OTSC cases in 30 articles between 2010 and 2018	Clinical success rate CSR in refractory bleeding	CSR in refractory bleeding: 473/559 (84,6%)	Analysis of case series	OTSC is effective in therapy of GI- bleeding
cases over 9 years. DOI: 10.1111/jgh.14402	(IV)	559 OTSC applications in order		Complications:	No discrimination between upper and lower GI-	

		of hemorrhage: Mentioned case series after 2014: - Richter- Schrag HJ et al., 2016, s. Study Ref. 4.) - Wedi E et al., 2016, s. Study Ref. 5.)		Severe complications in 0,59% (9/1517 cases): stenosis, (micro-)perforation,	bleeding No discrimination between primary- OTSC and secondary-OTSC	
4.) Richter-Schrag HJ, Thimme R, Glatz T et al. First-line endoscopic treatment with over-the-scope clips significantly improves the primary failure and rebleeding rates in high-risk gastrointestinal bleeding: A single- center experience with 100 cases. World J Gastroenterol 2016. 22(41): 9162-9171	Historical control study (III-3)	Freiburg group: 93 patients, 100 OTSC applications in different severe acute UGIB and LGIB lesions, 63 patients with a NVUGIB Rockall-Score <7 in 33 patients, Rockall- Score ≥7 in 30 patients Primary-OTSC in 39 patients, secondary-	Outcome concerning primary failure, rebleeding, rebleeding compared to the "original" Rockall group Primary failure: continued rebleeding immediately after OTSC placement	Primary failure, overall: Primary-OTSC: 4,9%, secondary-OTSC: 23,1% (p = 0,008) Rebleeding, overall: Primary-OTSC: 8,2%, secondary- OTSC: 28,2% (p = 0,008)	Historical control study with a control group from 1996	OTSC is effective in therapy of NVUGIB, in this study especially as first line treatment of high-risk- NVUGIB OTSC treatment is more effective in preventing rebleeding than standard

		OTSC in 33 patients 56 patients with active bleeding Median RS of 7	Rebleeding: In-hospital- rebleeding after primary hemostasis with OTSC	Rebleeding events with a Rockall- Score ≥7: "original" Rockall group: 46,8% Freiburg group: 18,6% (p = 0,0003)		therapy
		29 patients using anticoagulants Control group: "original" Rockall group	Technical success: Successful placement of the OTSC on the target lesion	Factors associated with rebleeding: Secondary-OTSC (p = 0,008), no significant influence of anticoagulants		
5.) Wedi E, Hochberger J, Gonzalez S et al. One hundred and one over-the-scope-clip applications for severe gastrointestinal bleeding, leaks and fistula. World J Gastroenterol 2016. 22(5): 1844-1853	Case series with pre-test/post- test outcomes (IV)	84 patients treated with 101 OTSC, 41 patients with severe NVUGIB (Forrest Ia – IIb, Hb <7 g/dl) 12/6t-OTSC Primary-OTSC in 28 patients, secondary-	CSR in upper GI bleeding	CSR in upper GI bleeding: 35/41 (85,36%)	Low patient number; Case series with pre-test/post-test outcomes; definition of severe NVUGIB	OTSC is effective in primary therapy

OTSC in 13 patients		
12 patients with a Forrest-la-bleeding,		
3 patients with a Forrest-Ib-bleeding		

Study Ref.	Study type	Patient group	Key outcomes	Key results	Limitation	Conclusion
6.) Asokkumar R, Ngu JH, Soetikno R et al. Use of over-the- scope-clip (OTSC) improves outcomes of high-risk adverse outcome (HR-AO) non-variceal upper gastrointestinal bleeding (NVUGIB). Endoscopy International Open 2018; 06:E789-E796.	Historical control study (III-3)	 18 patients with 19 bleeding lesions treated with OTSC Primary-OTSC in 10 patients, secondary-OTSC in 9 patients 10 patients with an active bleeding 10 patients using anticoagulants 	Technical success Complete hemostasis: complete cessation of bleeding after OTSC placement Clinical success: no rebleeding within 30 days after placement of OTSC	Initial technical failure in 3 cases (!) Incomplete hemostasis after OTSC deployment in 6 patients (!), after applying additional techniques complete hemostasis was achieved Clinical success: 100%	Very low patient number; Case series with pre-test/post- test outcomes; control group from 1996;	OTSC is effective in primary therapy of HR- AO-lesions, but it can be tricky

Median RS 6,7 ± 1,3 n = 6: high-risk n = 12: intermediate-risk n = 1: low-risk HR-AO-lesions concerning NVUGIB:	Comparison to the "original" Rockall group: Rebleeding rate significantly lower in the high-risk- group (0% vs. 53%) and the intermediate-risk- group (0% vs. 24%)	
Bleeding due to a large-caliber (>2 mm) artery, localization within the major arterial territories (left gastric, gastroduodenal artery), bleeding from deeply penetrating, excavated or fibrotic ulcers with high-risk stigmata with risk of perforation when performing	Comparison to the second control group: intermediate-to- high-risk: Rebleeding rate 0% vs. 21%, low- risk: n = 1: no statistical statement is to be made	

thermal therapy,
bleeding when
endoscopic
therapy using
mechanical
approach or
radiological
approach was
unsuccessful, 20 –
40% complications,
using standard
therapy, Barkun
AN et al.,
Gastrointest
Endosc 2009; 69:
786-799
Control group:
"original" Rockall
group:
Low-risk, n = 1206,
RS ≤3,
intermediate-risk,
n = 1560, RS 4 – 7,
high-risk, n = 190,
RS ≥ 8
Second historical

		control group: n = 52, standard therapy, low-risk, n = 23, RS ≤ 3, intermediate-to- high risk, n = 29, RS ≥ 4, Stanley AJ et al. BMJ 2017; 356:i6432				
7.) Schmidt A, Caca K, Goelder S et al. Over- the-Scope Clips Are More Effective Than Standard Endoscopic Therapy for Patients With Recurrent Bleeding of Peptic Ulcers. Gastroenterology 2018; 155:674-686.	RCT (II)	66 patients with recurrent ulcer bleeding after an initial successful hemostasis OTSC group: n = 33, active bleeding: n = 23, patients using anticoagulants: n = 15, RS ≥7: n = 19	Further bleeding: a composite endpoint of a persistent bleeding despite endoscopic therapy according to protocol or recurrent bleeding within 7 days after successful hemostasis	Persistent bleeding: OTSC group: 2 patients, 6,0%, standard therapy group: 14 patients, 42,4%, p = 0,001 Recurrent bleeding within 7 days:	None	OTSC treatment as standard therapy in recurrent ulcer bleeding
		Standard therapy group: n = 33 (TTSC: n = 31),	Secondary endpoints: mortality, necessity of surgical or	OTSC group: 3 patients, 9,1%, standard therapy group: 5 patients, 16,1%, p = 0,468		

No significant differences in secondary endpointsNo significant differences in secondary endpointsNo significant differences in secondary endpointsForrest-la- bleedings at higher risk of rebleeding8.) Wedi E, Richter- Schrag HJ, Fischer A et al. Multicenter evaluation of first- line endoscopic treatment with the OTSC in acute non- variceal upper gastrointestinal bleeding and comparison with the Rockall cohort: the FLETRock study. SurgHistorical FLET cohort: 118 patientsPrimary clinical success: nemostasis by OTSC aloneNo technical failureLow patient number; Case series with pre-test/post- test outcomes; control group from 1996;Forrest-la- bleedings at higher risk of rebleeding Especially in the high-risk-group with RS 28 primary-OTSC seems to be effective			cross over to OTSC is possible, active bleeding: n = 22, patients using anticoagulants: n = 12, RS ≥ 7: n = 19	angiographic rescue therapy,	Further bleeding as a composite endpoint: OTSC group: 5 patients, 15,2%, standard therapy group: 19 patients, 57,6%, p = 0,001, Cl 21,6 – 63,2		
8.) Wedi E, Richter- Schrag HJ, Fischer A et al. Multicenter evaluation of first- line endoscopic treatment with the OTSC in acute non- variceal upper gastrointestinal bleeding and comparison with the Rockall cohort: the Rockall cohort: theHistorical FLET cohort: 118 patientsPrimary clinical success: hemostasis by OTSC aloneNo technical failureLow patient number; Case series with pre-test/post- test outcomes; control group from 1996;Forrest-la- bleedings at higher risk of rebleeding escondary clinical success: OTSC in combination with adjunctive measuresNo technical failureLow patient number; Case series with pre-test/post- test outcomes; control group with RS 28 primary-OTSC seems to be effective					-		
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et al. Multicenter evaluation of first- line endoscopic treatment with the OTSC in acute non- variceal upper gastrointestinal bleeding and comparison with the Rockall cohort: the(III-3)hemostasis by OTSC: n = 121Primary clinical success: OTSC in combination with adjunctive measuresPrimary clinical success in 90,8%Case series with pre-test/post- test outcomes; control group from 1996;higher risk of rebleedingMedian RS of 7Median RS of 7Secondary clinical success: OTSC in combination with adjunctive measuresSecondary clinical success in 1,7%Secondary clinical success in 1,7%Sec			FLET cohort: 118	Primary clinical			
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OTSC in acute non-variceal upper Secondary clinical success: OTSC in combination with adjunctive measures from 1996; Especially in the high-risk-group with RS ≥8 bleeding and comparison with the Rockall cohort: the 65,3% were under 65,3% were under From 1996; Especially in the high-risk-group with RS ≥8	•					-	
variceal upper gastrointestinalMedian RS of 7success: OTSC in combination with adjunctive measuresSecondary clinical success in 1,7%high-risk-group with RS ≥8 primary-OTSC seems to be effectiveRockall cohort: the FLGTBack study. Sume65,3% were under65,3% were undereffective				Secondary clinical			Especially in the
bleeding and comparison with the Rockall cohort: the 51/57De sh study of the success in 1,7% 65,3% were under 65,3% were under							
comparison with the measures seems to be Rockall cohort: the 65,3% were under effective	-		Median RS of 7		,		
Rockall cohort: the 65,3% were under effective	-			-	success in 1,7%		
5,3% were under	-		CE 20(measures			
			65,3% were under antiplatelet		Clinical failure in		chective

Endosc 2017; 32(1):	therapy or	Mortality in	7,5%	
307-314.	anticoagulant	comparison with		
	therapy	the "original"		
		Rockall group	Presence of	
			antiplatelet or	
	Low-risk: RS ≤3, n =		anticoagulant	
	3,	Rebleeding rates	therapy with no	
		in comparison	influence of	
	moderate-risk: RS	with the	outcome	
	4 – 7, n = 60,	"original" Rockall		
	high-risk: RS ≥8, n	group		
	= 55		Forrest-la-	
			bleedings at	
			higher risk of	
	Control group:		rebleeding (11	
			patients from 31	
	"original" Rockall		patients)	
	group			
			RS ≥8, n = 55:	
			In-hospital-	
			mortality overall:	
			29,1% (16 of 55	
			patients),	
			bleeding-	
			associated	
			mortality: 10,9%	
			(6 of 55 Patients,	
			CI 4,1 – 22,2),	
			predicted: 27,9%,	

9.) Manta R, Galloro G, Mangiafico S et al. First-line endoscopic treatment with over- the-scope clips in patients with either upper or lower gastrointestinal bleeding: a multicenter study. Endoscopy International Open 2018; 06:E1317-E- 1321.Case series with pre-test/post- test outcomesTechnical success in 97,1% (208 patients from 214)Low patient number; Case series with pre-test/post- test outcomesTechnical failure in six patients with ulcers in the fundus or posterior wall duditional additional endoscopic treatmentsCompatient number; Case series with pre-test/post- test outcomesTechnical failure in six patients with ulcers in the fundus or posterior wall dudenal bulb9.) Manta R, Galloro First-line endoscopic treatment with over- the-scope clips in patients stinal bleeding: a multicenter study. Endoscopy International Open 2018; 06:E1317-E- 1321.Case series with number; test outcomesTechnical success in 97,1% (208 patients from 208)Low patient number; Case series with primary hemostasis in additional g7,1% (202 patients from 208)Nanagement of failure patients: Technical failure, primary hemostasis failure, early rebleeding rate within 24 hoursPrimary ebleeding rate 4,4% (9 patients from 202)Management of failure, early rebleeding90 patients with active bleeding, 58DelayedDelayedDelayedDelayed					<pre>p = 0,011 Rebleeding: 21,4% (12 of 56 clips, Cl 11,6 - 34,4), predicted: 53,2%, p < 0,001</pre>		
patients with a within 30 days rebleeding rate	G, Mangiafico S et al. First-line endoscopic treatment with over- the-scope clips in patients with either upper or lower gastrointestinal bleeding: a multicenter study. Endoscopy International Open 2018; 06:E1317-E-	pre-test/post- test outcomes	eleven tertiary endoscopic referral centres 112 patients with antithrombotic therapy (39,2%) 214 patients with NVUGIB Primary-OTSC 190 patients with active bleeding, 58	Primary hemostasis: defined as bleeding stopping without additional endoscopic treatments Early rebleeding rate within 24 hours Delayed rebleeding rate	in 97,1% (208 patients from 214) Primary hemostasis in 97,1% (202 patients from 208) Early rebleeding rate 4,4% (9 patients from 202) Delayed rebleeding rate	number; Case series with pre-test/post-	in six patients with ulcers in the fundus or posterior wall duodenal bulb Management of failure patients: Technical failure, primary hemostasis failure, early

		pationts with a	Management		
		patients with a	Management		
		Forrest-Ib-bleeding	with non-		
			endoscopic		
			procedures		
			following		
			endoscopic failure		
10.) Lamberts R,	Case series with	75 patients			
Halm U, Koch A et al.	pre-test/post-	, o patiento			
Use of over-the-	test outcomes				
scope-clips (OTSC) for		CQ motionto with			
hemostasis in	(IV)	68 patients with			
		NVUGIB			
gastrointestinal					
bleeding in patients					
under antithrombotic		Primary-OTSC in			
therapy. Endoscopy		58,7%, Secondary-			
International Open		OTSC in 41,3%			
2017; 05:E324-E330.					
		69 patients with			
		antiplatelet			
		therapy, inhibitors			
		of plasmatic			
		coagulation or			
		both			
		both			
		Active bleading in			
		Active bleeding in			
		51 patients			
				1	1

Study Ref.	Study type	Patient group	Key outcomes	Key results	Limitation
Study Ref. 1. Using Hemospray Improves the Cost- effectiveness Ratio in the Management of Upper Gastrointestinal Nonvariceal Bleeding Barkun A N	Study type compared the cost- effectiveness of traditional recommended endoscopic hemostatic therapies and Hemospray alone or in combination when treating nonvariceal upper gastrointestinal bleeding (NVUGIB). Costs in 2014 US\$ were based on the US National Inpatient Sample.	Patient group A decision tree of patients with NVUGIB assessed 4 possible treatment strategies: traditional therapy alone (T), Hemospray alone (H), traditional therapy completed by Hemospray if needed (T+H), or Hemospray completed by traditional therapy if needed (H+T).	Key outcomes Patients flow through the decision model until the final health state of having rebled (failure) or not (success) is reached.	T+H was more efficacious (97% avoiding rebleeding) and less expensive (average cost per patient of US\$9150) than all other approaches. The second most costeffective approach was H+T (5.57% less effective and US\$635 more per patient). Sensitivity analyses showed T+H followed by a strategy of H+T remained more cost-	US healthcare costs Uncertainty of benefit in disease subgroup Limited high quality outcomes data in AUGIB for Hemospray Death no included in outcome analysis Assumes costs comparable to embolization as gold standard to achieve hemostasis Relies on DRG data,uncertain how to
				effective than H or T alone.	extrapolate to individual decision making
2. Comparison of Hemospray and Endoplot for the diagnosis and	Single centre retrospective cohort Endoscopy 2021; 53: 1–221 © 2021.	Study of short term (ST-within 72 h-) and Eu longsterm (ե Մ-within	Study compared the rate of successful winitial hemostasis,	HP was applied a total of 239 times in	No randomisation or clear inclusion 138

treatment of gastrointestinal bleeding Vitali F et Al	study	30 d-) success for achieving hemostasis with HP (hemostatic podwers)and to directly compare the two agents Hemospray (HS) and Endoclot (EC).	rebleeding and mortality rates at 1 month,also complications	154 patients Clinical FU for at least one month was performed in 134 patients (87%) with a mean FU of 3.2 SD 5.5 mo (range 1-29). in 20 patients FU was not completed as they died from other causes than GI	/exclusion criteria or information on sequential treatment allocation not given HP used prophylactically in some patients at high risk of bleeding Majority Forrest 1b
				bleeding within 30 d after the first HP application Overall ST success was achieved in 125 patients (81%) and LT success in 81 patients (67%).	lesions but some low risk Forrest III included (4%) Incomplete follow up data in 20 patients due to deaths

				Re-bleeding occurred in 27% of all patients.	
				In 72 patients (47%), HP was applied as a salvage hemostatic therapy, here ST and LT success were 81% and 64%, with re- bleeding in 32%.	
				As a primary hemostatic therapy, ST and LT success were 82% and 69%, with re- bleeding occurring in 22%.	
				Perforation occurred in1.3% HS patents	
3. Randomized controlled trial of hemostatic powder versus endoscopic clipping for	Prospective single blind Randomised trial	Study of the use of TC-325 (associated with epinephrine injection) compared with the combined	Study compared the rate of successful initial hemostasis , rebleeding and mortality rates	Thirty-nine patients enrolled. Peptic ulcer was the most frequent etiology.	Small numbers/pilot study Epinephrine injected in

non-variceal upper	technique of		hemospray group after
gastrointestinal	endoscopic clipping	Duine and he was starting	hemospray,?targetted?
bleeding	and epinephrine	Primary hemostasis	non standard use
	injection for the	was achieved in	epinephrine between
	treatment of	all Hemospray cases	groups
Baracat F et Al	patients with	and in 90% of	
	NVUGIB	Hemoclip group (<i>p</i> =	
		0.487).	The majority of
			patients presented
			with oozing bleeding
		Five patients in Hemospray group underwent an additional	(35/39–89.7%). Therefore cannot exptrapolate to Forrest 1a bleeding
		hemostatic	
		procedure during	
		second-look	Non blinded decision
		endoscopy, while no	making during second
		patient in the	look endoscopy,
		Hemoclip group	
		needed it ($p = 0.04$).	
			non bleeding high risk
			stigmata in Hemospray
		Rebleeding,	group caused second
			intervention
		emergency surgery and mortality rates	
		were similar in both	
		groups.	
		5,0045.	
		No toxicity, allergy	
		events, or	

				gastrointestinal obstruction signs were observed in Hemospray group.	
4. Outcomes from an international multicenter registry of patients with acute gastrointestinal bleeding undergoing endoscopic therapy with Hemospray Alzoubaidi D et Al	International disease registry Non cohort study	314 cases in 12 international centres Computerised database entry 167/314 patients (53%) peptic ulcer disease Forrest 1b most frequent lesion reported 100/167.	Study compared the rate of successful initial hemostasis , rebleeding and mortality rates	The rate of immediate hemostasis (89.5%),rebleeding (10.3%) 7-day and 30-day mortality 11.5% and 20.1% respectively	No randomisation or sequential selection Multiple indications ,cancer bleeds over represented? Selection bias Self reported /verified outcomes
5. Effectiveness of the polysaccharide hemostatic powder in non-variceal upper gastrointestinal bleeding: Using propensity score matching	Prospective, single centre sequential cohort and case control (after matching using Propensity scoring for GBS/Forrest classification)	40 patients with UGIB treated with PHP(endoclot) therapy between April 2016 and January 2017 (PHP group) and 303	Study compared the rate of successful hemostasis and the rebleeding between the two groups after as well as before propensity score matching using the	The rate of immediate hemostasis and 7-day and 30-day rebleeding were also similar in the two groups before and	More peptic ulcers in conventional therapy group (43.2% vs 75.5% for PHP vs conventional therapy), prevalence of

		patients with UGIB	Glasgow–	after matching.	tachycardia (heart rate
Park JC et Al	Forrest I/IIa included	treated with conventional therapy between April 2012 and October 2014 Thirty patients treated with the PHP and 60 patients treated with conventional therapy were included in the matched groups.	Blatchford score and Forrest classification. Results:	After PS matching, the 7-day rebleeding rate remained similar between the groups (3.3% vs 3.3% for PHP vs conventional therapy group, respectively; $P \ge 0.999$). Moreover, the 30- day rebleeding rates between two groups also did not show significant difference (3.3% vs 8.3% for PHP vs conventional therapy group, respectively; P = 0.180).	over 100 beats per minute) was higher in the conventional therapy group, both before and after PS matching (P = 0.004 and P = 0.016, respectively). GBS higher in conventional group therefore groups not immediately comparable, corrected after matching. Small sample size Retrospective analysis of prospectively collected data, very low rebleeding rate with either
				reported in using	modalities

				PHP	Sequential time periods for enrollment
6. Early clinical	Single centre	EndoClot was used in	End points of this	Immediate	Only 14/21 pts peptic
experience of the safety and efficacy of	,retrospective cohort study	21 patient of 173 AUGIB patients	study included	hemostasis achieved in all cases,	ulcer bleeds
EndoClot in the management of non- variceal upper gastrointestinal bleeding	study	rebleeding after endoscopic therapy,(43/173 only received monotherapy)	immediate hemostasis, 30-day rebleed rate, 30- day mortality rate, and adverse events.	a 30-day rebleed rate of 4.8% (95% confidence interval [95 %CI]–4.34% to 3.94 %), and a 30-day	Different hierarchy of when endoclot used Non
Beg S et Al		Standard endotherapy plus EndoClot was required to		mortality rate of 19.0% (95 %CI 2.29%–35.91 %). Fisher's exact test demonstrated no	randomised/blinded No details of how data on outcomes collected
		achieve hemostasis in 21		significant difference between	
		patients:		their 30-day	
		2nd agent in 7 cases, 3rd agent in 9 cases, 4th agent in 5 cases.		mortality rate (P=0.51) and rebleed rate (P=0.31) and those	
				of the patients	

7. Results of a EndoClot prospective observational Patients with acute observational Efficacy of endoclot haemostasis Eighty-three percent (S8/70) of the patients had upper and 17% (12/70) had lower Gi bleeding. Non randomised, non blinded Nonvariceal pilot cohort study Seventy patients with acute GI bleeding were recruited into I week and 17% (12/70) had lower Gi bleeding. No inclusion/exclusion criteria Yheiss_IC et Al Forrest IB, 38/58, (66%), Forrest IB, 38/58, (66%), Interval, 50%-76%) after primary use and in all patients, when interval, 50%-76%) after primary use and in all patients, when used after established techniques had failed (95% confidence used after established	7. Desults of a Ends Clat	processtive	Rebleed: 4.8% Mortality: 19.0% Patients with acute		treated with standard endoscopic hemostatic techniques.	Non-rendemined new
interval, 70%-100%).	Polysaccharide Hemostatic System in Nonvariceal Gastrointestinal Bleeding Prospective Multicenter Observational Pilot Study	observational	GIB Seventy patients with acute GI bleeding were recruited into the study. Forrest IB,	haemostasis assessed at 72/h and	 (58/70) of the patients had upper and 17% (12/70) had lower GI bleeding. In the upper GI tract treatment success was achieved in 64% (30/47, 95% confidence interval, 50%-76%) after primary use and in all patients, when used after established techniques had failed (95% confidence 	blinded No inclusion/exclusion criteria

Author, publication year , journal	Country	Study Objective	Participants/ Setting	Intervention	Outcome	Study Type	Results	Conclusion
Marya et al, Jan 2019, GIE	USA	To asses the benefits of deployment of a VCE soon after admission in the management of patients presenting with melena, hematochezia, or severe anemia compared with standard of care management.	Patients presented to ER or admitted to ward with non- hematemesis UGIB.	Patients were randomly assigned to early capsule arm or standard of care.	The rate of localization of bleeding during hospitalizatio n.	Parallel, randomiz ed, controlled trial.	Eighty-seven patients were included in this study: 45 randomized to the standard of care arm and 42 to the early capsule arm. A bleeding source was localized in 64.3% of the patients in the early capsule arm and in 31.1% of the patients in the standard of care arm (P < .01).	Early capsule endoscopy is a safe and effective alternative for the detection of the source of bleeding.
Robles et al, 2015, dig endo	Mexico	To evaluate emergency DBE and capsule endoscopy (CE) in patients with overt OGIB.	Patients who had CE and DBE due to OGIB from 2004 to 2014.	Patients with high suspicion of active OGIB were given CE If. The fresh blood was seen within 100min an emergent anterograde DBE was performed If fresh blood was seen after 100min then a	Analyzing the feasibility of this combined approach.	Retrospec tive study	Dieulafoy's lesion (DL; n = 11, 40.7%), angioectasia (n = 7, 25.9%), tumors (n = 4, 14.8%), diverticulum (n = 3, 11.1%), ulcers (n = 2, 7.4%). We diagnosed 23 lesions amenable to endoscopic hemostasis and successfully treated 21 of them (77.8%). DL detection rate was statistically higher in the emergency DBE group	Combined approach with RT viewing by CE is especially useful to identify recurrent bleeding vascular lesions such as DL.

Schlag et al, 2015, GIE	German y	To evaluate the impact of VCE when performed	Between December 2011 and February 2014 at a single	was planned following bowel prep. After a negative upper endoscopy result,	Rate of patients in whom	Prospectiv e study	with DBE done 24 h after symptom onset (40.7% vs 0.9%, respectively, P < 0.001). Combined approach with RT viewing by CE correctly modified DBE management in four patients (25%). Upper endoscopy showed the source of bleeding in 68 of 88	In patients with acute severe GI
		on patients with acute severe GI bleeding immediately after an initial negative upper endoscopy result.	university hospital ,Patients with melena, dark-red or maroon stool, hemodynamic instability, drop of hemoglobin level R 2 g/dL/day, and/or need of transfusion R 2 units of packed red blood cells per day.	emergency VCE was performed by immediate endoscopic placement of the video capsule into the duodenum.	emergency VCE correctly guided further diagnostic and therapeutic procedures.		patients (77%). In the remaining 20 patients (23%), emergency VCE was performed, which was feasible in 19 of 20 patients (95%; 95% confidence interval [CI], 75%-99%). Emergency VCE correctly guided further diagnostic and therapeutic procedures in 17	bleeding and negative upper endoscopy results, emergency VCE can be useful for the immediate detection of the bleeding site and is able to guide
							of 20 patients (85%; 95% Cl, 62%-97%) and showed a diagnostic yield of 75% (95% Cl, 51%-91%).	further therapy.
Ching et at,	UK	To compare the	Patients presenting	Patients	Patient	Prospectiv	Thirty-three patients	MACE had

2019, GIE	diagnostic yields of	to the emergency	swallowed 1 L of	tolerance,	e, single-	were included for	higher
	MACE and EGD in	department with	water containing	mucosal	blinded,	analysis (median age, 60	diagnostic
	patients with	suspected acute	40 mg of	visibility by	cohort	years; 75.8% male).	yield for focal
	suspected	upper GI bleeding,	simethicone	MACE, and		MACE detected more	, lesions and
		defined as having		frequency of	study	focal lesions than EGD	was better
	acute upper GI bleeding.	hematemesis (fresh	to distend and optimize gastric	small-bowel		(40 versus 25,	tolerated than
		blood or coffee ground vomiting) and/or melena within the previous 48 hours.	mucosal views immediately before MACE, which was performed using the MiroCam Navi.	bleeding were assessed.		respectively, P = .02) but statistical significance was not reached for significant lesions (considered to be the bleeding source; 14 vs 13, respectively, P =1).	EGD. It also correctly predicted safe discharge for patients with acute upper GI bleeding.
						Capsule endoscopy identified an additional	
						cause for bleeding in the	
						small bowel in 18%.	
						Visualization by MACE	
						was excellent in most	
						areas; views of the	
						esophagus,	
						gastroesophageal	
						junction, fundus, and	
						duodenal bulb were	
						suboptimal. MACE was	
						better tolerated than	
						unsedated	
						EGD and correctly identified patients who were safe for discharge.	

Schmidt et L, 2019, EIO	German y	To investigate feasibility and safety of the novel sensor capsule in patients with symptoms of UGIB.	Patients presenting to the emergency department with acute UGIB were screened for eligibility.	From April 2015 to February 2016, 104 consecutive patients who presented with symptoms of UGIB were screened. Thirty patients were included in the study.	The primary aim was to investigate feasibility and safety of the device in a clinical setting.	Prospectiv e nonrando mized, single center, open- label study.	Capsule ingestion was well tolerated in all patients and there were no device-related adverse events. Endoscopy showed blood or hematin in the upper gastrointestinal tract of 10 of 27 patients; in 2 of 10 patients it was estimated to be more than 20 mL; in 4 of 8 patients it was between 5 and 20mL and in 4 of 8 it was estimated to < 5mL. The sensor capsule was positive in 2 of 2 patients (100 %) with > 20mL of blood or hematin and in 1 of 8 patients (12.5 %) between 5 and 20mL.	Both device and procedure proved to be safe and feasible.
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Authors	Study type	Patient group	(n)	Intervention	endpoint	Outcomes	Conclusions
Nunoue J Clin Gastro 2015	Prospective Randomized	PUB randomized to Group Soft coagulation with forceps Group heater probe	111 Group S 56 Group H 55	Soft coagulation with forceps Heater probe	Primary hemostasis Rebleeding Complications	Group S vs H - Primary hemostasis 96% vs 67%, p<0.0001 - Rebleeding 0 vs 12% - Complications 0 vs 2	
Kim Endoscopy 2015	RCT	PUB randomized to Group APC: Injection + APC Group HFSC: Injection + HFSC	Total 151 Group APC: 75 Group HFSC: 76	Injection + APC Injection + HFSC	Hemostasis Rebleeding 30d Adv events Mortality	 APC vs HFSC: Hemostasis 96%, vs 96%, n.s. Rebleeding 6.7% vs 9.2%, n.s AE 1.3% vs. 2.6%, n.s Mortality 2.7% vs. 2.6% 	Coagulation forceps not inferior to APC
Toka GIE 2019	Prospective Randomized	MHFSC Hemoclip	112 MHFSC 56 Hemoclip 56	Injection + MHFSC Injection + hemoclip	Hemostasis Rebleeding 7d Time to hemostasis	MHFSC vs Hemoclip: - Hemostasis 98,2 vs 80,4, p=0.004 - Rebleeding 3.6% vs 17.7%, p=0.04	MHFSC is more effective achieving initial hemostasis

		Admission	-	Time 302 ± 87.8	provides a
		A.F.		vs 568 ± 140.4	shorter
		AE		seconds	procedure
			-	Admission 3.50 ±	time and a
				1.03 vs 4.37 ±	lower
				1.86 days	rebleeding
			-	AE none	rate
			-	AE HOHE	compared
					with
					Hemoclips

Authors	Study type	Patient group	(n)	Intervention	endpoint	Outcomes	Conclusions
Jensen AmJ Gastro 2017	RCT	Group Ib Group Ia+IIa+IIb	388 lb 163 la+lla+llb 225	PPI or placebo	rebleeding	PPI reduced rebleding in la+lla+llb but not lb (5.4% vs 4.9%, n.s) Ib had lower risk of rebleeding (4.9%) compared to la(22.5%), llb(17.6%) or lla(11.3%)	PPI not recommended after successful treatment in Ib
Jensen GIE 2016	Prospective cohort	Patients with severe bleeding	High risk (Ia, IIa, IIb) 87 Med risk (Ib, IIc)	Doppler before and after Rx Comparison High vs med	Doppler before Doppler after Rx	High vs Med risk: - DEP+ before 87.4% vs 42.3%	DEP improves risk stratification Ia has higher DEP+ and

			52 Low risk	and la vs lb	Rebleeding 30d	- DEP+ after 27,4% vs	rebleeding rates than Ib
			(111) 24			13,6% la vs lb	
						 Dep+ before 100% vs 46.7% DEP+after 35,7% vs 0% Rebleeding 28,6% vs 0% 	
Camus APT 2016	Prospective observational		1264	Ulcer size	rebleeding	Rebleeding: 17.7% increasing with size	Ulcer size independent risk factor for adverse outcome
Lolle Scand J 2016	Prospective Observational	Duodenal ulcer Gastric ulcer	20059		Death Reintervention	Bleeding from DU vs GU: - all-cause mortality 90d (OR) 1.47 (1.30-1.67); p < 0.001 - all-cause mortality 30d OR 1.60 (1.43-1.77);	Duodenal location has worse all cause mortality and reintervention rate

	p < 0.001	
	- re- intervention: adjusted OR 1.86 (1.68- 2.06); p < 0.001	

Authors	Study type	Patient group	(n)	Intervention	endpoint	Outcomes	Conclusions
Jensen AmJ Gastro 2017	RCT	Group Ib Group Ia+IIa+IIb	388 Ib 163 Ia+IIa+IIb 225	PPI or placebo	rebleeding	PPI reduced rebleding in Ia+IIa+IIb but not Ib (5.4% vs 4.9%, n.s) Ib had lower risk of rebleeding (4.9%) compared to Ia(22.5%), IIb(17.6%) or IIa(11.3%)	PPI not recommended after successful treatment in Ib
Kim KJG 2015 (Korean translated with Google)	Retrospective	IIb	Total 1101 IIb 126	Endoscopic therapy 84 PPI 42	Rebleeding Mortality All cause mortality	Rebleeding endo vs PPI: - 7.1% vs. 9.5%; p=0.641 Mortality endo vs ppi: - 1.2%vs10%;p=0.018 All-cause mortality endo vsPPI - 3.7% vs. 20.0%;	FIIb was associated with a significant reduction in bleeding related mortality and all cause mortality

						p=0.005	compared with medical therapy alone
Jensen Gastro 2017	RCT	Multiple NVUGIB Subgroup: SRH	High risk (Ia, IIa, IIb) 53 Med risk (Ib, IIc) 23	Standard Doppler guided intervention. Repeat intervention if DEP+ after intervention	Rebleeding 30d	Standard vs DEP guided: - la 50% vs 28,6% n.s - lla 25.9% vs 15.4% n.s - lla 25% vs 0% n.s. - llb 25% vs 0% n.s. - la 18.8% vs 0% n.s - llc 14.3% vs 0% n.s - Total 26.3% v11.1%,p=0.0214	Doppler shows a significant overall 30d rebleeding decrease but its not significant in a case by case basis. Limitation: n is very low
Kantowski Scan J Gastro 2018	Prospective		la 6 Ib 41 Ila 13	Standard 25 Doppler guided intervention 35	Rebleeding Surgery Mortality	Rebleeding standard vs DEP: - 52% vs 20%, p=0.013 Surgery std vs DEP: - 2%vs 26%, p=0.017	Use of DEP associated with lower rebleeding, surgery and mortality Limitation: most patients Ib that already has a lw rebleeding rate after Rx Results not grouped by

			SRH

Kyaw, M., Tse, Y., Ang, D., Ang, T., & Lau, J. (2014). Embolization versus surgery for peptic ulcer bleeding after failed endoscopic hemostasis: A meta-analysis. Endoscopy International Open, 2(1), 14. doi:10.1055/s- 0034-1365235	analysis/ Systematic review	From 1234 citations, 6 retrospective comparative studies were included that involved 423 patients (TAE, 182; surgery, 241). TAE patients were older (mean age, TAE 75, surgery, 68).	mortality rate, and need for additional interventions to secure hemostasis.	The risk of rebleeding was significantly higher in TAE patients compared with surgically treated patients (relative risk [RR] 1.82, 95% confidence interval [95%CI] 1.23–2.67), with no statistically significant heterogeneity among the included studies ($P=0.66$, $I^2=0.0\%$). No significant difference in mortality (RR 0.87, 95%CI 0.59–1.29) or requirement for additional interventions (RR 1.67, 95%CI 0.75–3.70) was shown between the two groups.	No RCT Observational studies with selection bias. Patients with higher surgical risk offered TAE.	surgery more definitively secured hemostasis, no significant difference in mortality rate or requirement of additional interventions.
		2 studies from Asian populations and 4 studies from				

European

populations.

D., Dilworth,	review and meta- analysis	347 patients in the TAE group and 364 in the surgery group. Patients in the TAE group were more likely to have ischemic heart disease (odds ratio [OR] =1.99; 95% confidence interval [CI]: 1.33, 2.98; P=0.0008; I (2)=67% [random effects model]) and be coagulopathic (pooled OR =2.23; 95% CI: 1.29, 3.87; P=0.004; I	cause mortality. The secondary outcomes were rates of medical postoperative complications (pneumonia, myocardial infarction [MI], kidney injury, and stroke) and length of hospital stay.	Compared with TAE, surgery was associated with a lower risk of rebleeding (OR =0.41; 95% CI: 0.22, 0.77; P<0.0001; I (2)=55% [random effects]). There was no difference in mortality (OR =0.70; 95% CI: 0.48, 1.02; P=0.06; I (2)=44% [fixed effects]) between TAE and surgery.	The studies reviewed mainly comprised of retrospective cohort data, with no age, sex or comorbidity matching, due to the limitations of the type of study being undertaken. It could be argued that there was severe selection bias in these studies as patients with greater comorbidity were selected for TAE.	When compared with surgery, TAE had a significant increased risk of rebleeding rates after TAE; however, there were no differences in mortality rates. These findings are subject to multiple sources of bias due to poor quality studies.

Tarasconi, A.,SystematicAdult patierBaiocchi, G.,review andwith refractPattonieri, V.,meta-NVUGIB (dePerrone, G.,analysisas failure ofAbongwa, H.,endoscopicMolfino, S.,hemostasisCatena, F. (2019).rebleeding aTranscathetersuccessfularterialendoscopicembolizationhemostasis)versus surgery forDirectrefractory non-comparisonvariceal upperTAE and surgastrointestinalbleeding: A meta-analysis. World
Journal of Emergency Surgery, 14(1), 1- 13.

Need for further intervention. Pooled data (698 patients, 165 events) revealed a significant reduction of further intervention in the surgery group (OD = 2.13; 95% Cl 1.21, 3.77; P = 0.02; I^2 = 56% [random effects]). A great degree of heterogeneity was found among the studies.

Lau, J., Sung, J., Lam, Y.,	Prospect	3473 patients with	Outcome	Of the 48 patients who	The results	In patients with peptic
Chan, A., Ng, E., Lee, D.,	ive	bleeding peptic	variables	were assigned to	of	ulcers and recurrent
Chung, S. (1999).	randomi	ulcers admitted to	included the	endoscopic	randomize	bleeding after initial
Endoscopic retreatment	zed trial	the hospital were	duration of	retreatment, 35 had	d studies	endoscopic control of
compared with surgery in		included in the study	hospitalizati	long-term control of	have been	bleeding, endoscopic
patients with recurrent		if they have	on after	bleeding. Thirteen	limited by	retreatment reduces
bleeding after initial		recurrent bleeding in	treatment,	underwent salvage	the	the need for surgery
endoscopic control of		the 72-hour period	the need for	surgery, 11 because	inclusion	without increasing the
bleeding ulcers. The New		after endoscopic	hospitalizati	retreatment failed and	of small	risk of death and is
England Journal of		treatment.	on in the	2 because of	numbers	associated with fewer
Medicine, 340(10), 751-6.			intensive	perforations resulting	of patients	complications than
			care unit,	from	or the use	surgery.
		1169 of 3473 adults	the need for	thermocoagulation. Five	of	
		underwent	blood	patients in the	suboptima	
		endoscopy to	transfusion,	endoscopy group died	Ι	

		reestablish hemostasis. Of 100 patients with recurrent bleeding, 7 patients with cancer and 1 patient with cardiac arrest were excluded from the study; 48 patients were randomly assigned to undergo immediate endoscopic retreatment and 44 were assigned to undergo surgery.	treatment- related complicatio ns, and 30- day mortality. Treatment- related complicatio ns included any complicatio ns that developed after endoscopic retreatment and subsequent salvage surgery.	within 30 days, as compared with eight patients in the surgery group (P=0.37). Seven patients in the endoscopy group (including 6 who underwent salvage surgery) had complications, as compared with 16 in the surgery group (P=0.03). The duration of hospitalization, the need for hospitalization in the intensive care unit and the resultant duration of that stay, and the number of blood transfusions were similar in the two groups. In multivariate analysis, hypotension at randomization (P=0.01) and an ulcer size of at least 2 cm (P=0.03)	treatment at primary endoscopy	
				analysis, hypotension at randomization (P=0.01)		
Schmidt A, Gölder S, Goetz	Prospect	Adult patients with	Primary	Persistent bleeding	Recruitme	In prospective

M, Meining A, Lau J, von	ive,	recurrent peptic	endpoint of	after per-protocol	nt	randomized trial, we
Delius S, Escher M,	randomi	ulcer bleeding	the study	hemostasis was	duration	found endoscopic
Hoffmann A, Wiest R,	zed,	following initially	was	observed in 14 patients	was	treatment with OTSCs
Messmann H, Kratt T,	controll	successful	"further	(42.4%) in the standard	relatively	to be superior to
Walter B, Bettinger D, Caca	ed	hemostasis (66	bleeding," a	therapy group and 2	long (3.5	standard therapy with
K. Over-the-Scope Clips Are	multicen	patients in the	combined	patients (6.0%) in the	years) and	TTSCs for patients with
More Effective Than	ter	intent-to-treat	endpoint of	OTSC group (<i>P</i> = .001).	recruitmen	recurrent peptic ulcer
Standard Endoscopic	study	analysis) were	(1)	Recurrent bleeding	t rates of	bleeding.
Therapy for Patients With		randomly assigned to	persistent	within 7 days occurred	the	
Recurrent Bleeding of		groups (1:1) that	bleeding	in 5 patients (16.1%) in	participati	
Peptic Ulcers.		underwent	despite	the standard therapy	ng centers	
Gastroenterology.		hemostasis with	endoscopic	group vs 3 patients	were	
2018;155:674–686.e6.		either OTSC or	therapy	(9.1%) in the OTSC	inhomoge	
		standard therapy.	according to	group (<i>P</i> = .468).	neous,	
			the protocol	Further bleeding	most likely	
			or (2)	occurred in 19 patients	because	
			recurrent	(57.6%) in the standard	rebleeding	
			bleeding	therapy group and in 5	from	
			within 7	patients (15.2%) in the	peptic	
			days after	OTSC group (absolute	ulcers is	
			initial	difference 42.4%; 95%	rare.	
			successful	confidence interval		
			endoscopic	21.6–63.2; <i>P</i> = .001)		
			therapy.	Within 30 days of	Standard	
				follow-up, 1 patient in	therapy	
				the standard therapy	options in	
			Secondary	group (3.0%) and 1	the control	
			endpoints	patient in the OTSC	group	
			were as	group (3.0%) required	were	
			follows:	surgical therapy (P =	strictly	
			mortality	.999). Within 30 days of	limited per	
			(hospital	the procedure, 2	protocol	

and 30-day	patients died in the	and did
mortality),	standard therapy group	not allow
necessity of	(6.3%) and 4 patients	for other
surgical or	died in the OTSC group	alternative
angiographi	(12.1%) (<i>P</i> = .672).	s like use
c salvage	There were no	of fibrin
therapy,	significant differences in	glue or
duration of	the other secondary	hemostati
hospital and	endpoints.	c powders.
ICU stay,		This may
number of		have
blood units		contribute
transfused,		d to the
number of		high rate
repeat		of further
endoscopies		bleeding in
, or		this group.
necessity of		
>2		
endoscopic		Furthermo
treatment		re, the
modalities		crossover
for		design,
successful		implement
hemostasis		ed for
and		ethical
complicatio		reasons,
ns		with
associated		possible
with		immediate
endoscopic		switch to
-		OTSC after

therapy.	failure of
	standard
	therapy
	may have
	reduced
	efforts of
	the
	endoscopi
	st to
	achieve
	hemostasi
	S
	conventio
	nally.
	Additionall
	y, any
	outcomes
	"downstre
	am" of the
	crossover,
	such as
	rebleeding
	, surgery,
	angiograp
	hic
	treatment,
	and
	mortality
	cannot be
	correlated
	with the
	index

		treatment
		and also
		make the
		study
		results
		difficult to
		compare
		with non-
		crossover
		studies.
		The study
		was
		unblinded
		and there
		was no
		protocol
		definition
		of how
		many clips
		and how
		much
		volume of
		epinephrin
		e should
		be used.
		Moreover,
		we did not
		predefine
		how much
		time the
		endoscopi
		st should

		spent on
		hemostasi
		s until it
		was
		considered
		as
		unsuccessf
		ul.
		Another
		limitation
		of our
		study may
		be
		heterogen
		eity in PPI
		treatment.
		According
		to the
		study
		protocol,
		all patients
		received
		80 mg
		pantopraz
		ole bolus,
		but choice
		of PPI
		regimen
		after initial
		bolus

					administra tion was left to the choice of the investigato rs.	
Kyaw, Moe, Tse, Yee, Ang, Daphne, Ang, Tiing, and Lau, James. "Embolization versus Surgery for Peptic Ulcer Bleeding after Failed Endoscopic Hemostasis: A Meta-analysis." 2.1 (2014): E6-E14. Web.	Systema tic review	There were two studies from Asian populations and four studies from European populations. All 6 studies were published as full papers. A total of 423 patients were included in the analysis, of whom 182 patients underwent TAE (56% male) and 241 patients received surgery (68% male). All 4 studies reported the TAE cohort to have patients with higher procedure- related risks.	Outcome measures included rebleeding rate, all- cause mortality rate, and need for additional intervention s to secure hemostasis.	From 1234 citations, 6 retrospective comparative studies were included that involved 423 patients (TAE, 182, 56% male; surgery, 241, 68% male). TAE patients were older (mean age, TAE 75, surgery, 68). The risk of rebleeding was significantly higher in TAE patients compared with surgically treated patients (relative risk [RR] 1.82, 95% confidence interval [95%CI] 1.23–2.67), with no statistically significant heterogeneity among the included studies	Although numerous case studies exist on the use of TAE to treat NVUGIB, there are few published articles that compare TAE with surgery. To date there are no prospectiv e data comparing the role of	A higher rebleeding rate was observed after TAE, suggesting surgery more definitively secured hemostasis, with no significant difference in mortality rate or requirement of additional interventions. The TAE patients were older and in poorer health, thus future randomized studies are needed for accurate comparison of the two modalities.

(P=0.66, I ² =0.0%). TAE and After sensitivity analysis surgery as excluding studies with a a salvage large age difference therapy between the two for groups, a higher risk of patients bleeding remained in with the TAE group (RR 2.64, NVUGB. 95%CI 0.79-1.29) or studies significant difference in exclusion mortality (RR 0.87, of any 95%CI 0.59-1.29) or studies additional interventions not (RR 1.67, 95%CI 0.75- compare 3.70) was shown TAE with between the two surgery, groups. ony 6 studies were eligible for the meta- analysis. These studies are all retrospecti ve observatio nal comparati ve studies.	I		ГГ
excluding studies with aa salvagelarge age differencetherapybetween the twoforgroups, a higher risk ofpatientsbleeding remained inwiththe TAE group (RR 2.64, NVUGIB.95 %CI 1.48 - A.71). NOAftersignificant difference inexclusionmortality (RR 0.87, of any95 %CI 0.59 - 1.29 orstudiesrequirement forthat didadditional interventionsnotadditional interventionsnot3.70) was shownTAE withbetween the twosurgery,groups.only 6studiesstudiesthe meta-analysis.analysis.Theseallallretrospectiverealleligible forthe meta-allallretrospectivereeligible forthe meta-allallretrospectivereeligible forthe meta-allallretrospectivereeligible forthe meta-allallretrospectivereall </td <td></td> <td>$(P=0.66, I^2=0.0\%).$</td> <td>TAE and</td>		$(P=0.66, I^2=0.0\%).$	TAE and
Iarge age differencetherapybetween the twoforgroups, a higher risk ofpatientsbetween the twopatientsgroups, a higher risk ofpatientswiththe TAE group (RR 2.64,NVUGIB.95 %CI 1.48 – 4.71). NOAftersignificant difference inexclusionmortality (RR 0.87,of any95 %CI 0.59 – 1.29) orstudiesrequirement forthat didadditional interventionsnot(RR 1.67, 95 %CI 0.75 –compare3.70) was shownTAE withbetween the twosurgery,groups.only 6studieswereeligible forthe meta-analysis.Theseatulies areaudiesadiliretrospectiverealinotretrospectinot<			
between the two groups, a higher risk of bleeding remained in withfor patients withI H P AE S CI I AENVUGIB.95 % CI I A8 - 4.71). No significant difference in exclusionAfter95 % CI 0.59 - 1.29) or requirement for a dditional interventions (RR 1.67, 95 % CI 0.55- compare 3.70) was shownthat did not tak with between the two groups.91 M P A CI BA		_	_
groups, a higher risk of bleeding remained in the TAE group (RR 2.64, 95%CI] 1.48–4.71). No After exclusion mortality (RR 0.87, 95%CI 0.59–1.29) or studies requirement for additional interventions not (RR 1.67, 95%CI 0.75– Compare 3.70) was shownof any 95%CI 0.75– compare compare studies the meta- analysis. These studies are all retrospecti ve< observatio nal comparati		large age difference	therapy
bleeding remained in the TAE group (RR 2.64, 95%CI) 1.48-4.71). No 4fter significant difference in exclusion mortality (RR 0.87, of any 95%CI 0.59-1.29) or studies requirement for that did additional interventions of Any 95%CI 0.59-1.29) or studies requirement for that did additional interventions ont (RR 1.67, 95%CI 0.75- ompare 3.70) was shown TAE with between the two groups. only 6 studies were eligible for the meta- analysis. These studies are all retrospecti ve ve observatio nal		between the two	for
the TAE group (RR 2.64, 95%Cl] 1.48-4.71). No significant difference in exclusion mortality (RR 0.87, 95%Cl 0.59-1.29) or studies requirement for additional interventions (RR 1.67, 95%Cl 0.75- compare 3.70) was shown proyees that with between the two groups.NUUGIB. After exclusion ont compare studies surgery, only 6 studies tudies tudies tudies tudies tudies tudies tudies interventions additional interventions additional interventions 		groups, a higher risk of	patients
95%CI)1.48-4.71).No After significant difference in mortality (RR 0.87, of any 95%CI 0.59-1.29) or studies requirement for that did additional interventions (RR 1.67, 95%CI 0.75- 3.70) was shown TAE with between the two surgery, groups. only 6 studies were eligible for the meta- analysis. These studies are all retrospecti ve observatio nal comparati		bleeding remained in	with
significant difference in mortality (RR 0.87, of any 95%Cl 0.59-1.29) or tudies requirement for difficiant interventions not (RR 1.67, 95%Cl 0.75- 3.70) was shown TAE with between the two surgery, groups. only 6 studies were eligible for the meta- analysis. These studies are all retrospecti ve observatio nal comparati		the TAE group (RR 2.64,	NVUGIB.
mortality (RR 0.87, of any 95%CI 0.59-1.29) or requirement for additional interventions not (RR 1.67, 95%CI 0.75- compare 3.70) was shown TAE with between the two surgery, groups. only 6 studies were eligible for the meta- analysis. These studies are all retrospecti ve boservatio nal comparati		95 %Cl] 1.48-4.71). No	After
95%Cl 0.59-1.29) orstudiesrequirement forthat didadditional interventionsnot(RR 1.67, 95%Cl 0.75-compare3.70) was shownTAE withbetween the twosurgery,groups.only 6studieswereeligible forthe meta-analysis.Thesestudies areallanalysis.the meta-analysis.thesetoties areallobservationalcomparaticomparati		significant difference in	exclusion
requirement for additional interventionsthat did notadditional interventionsnot(RR 1.67, 95%Cl 0.75-Compare3.70) was shownTAE withbetween the two groups.surgery,only 6sudieswereeligible forthe meta-analysis.analysis.Thesestudies areallallretrospectianalysis.netsopectinalysis.nalysis		mortality (RR 0.87,	of any
Additional interventionsnot(RR 1.67, 95%CI 0.75-compare3.70) was shownTAE withbetween the twosurgery,groups.only 6studieswereeligible forthe meta-analysis.TheseThesestudies arealulretrospective<		95 %Cl 0.59–1.29) or	studies
(RR 1.67, 95%CI 0.75-compare3.70) was shownTAE withbetween the twosurgery,groups.only 6studieswereeligible forthe meta-analysis.Thesestudies areallallretrospective<		requirement for	that did
3.70) was shownTAE with between the twogroups.only 6studieswereeligible forthe meta-analysis.Thesestudies areanalysis.analysis areanalanalysisthe meta-analysisneta-analysisneta-analysisneta-analysisneta-analysisneta-analysisneta-analysisneta-analysisneta-analysisneta-analysisneta-analysisneta-analysisneta-analysisnalcomparaticomparati		additional interventions	not
between the two groups.surgery, only 6studieswereeligible for the meta- analysis.Thesestudies are allallretrospecti veveobservatio nal comparati		(RR 1.67, 95 %Cl 0.75–	compare
groups. only 6 studies were eligible for the meta- analysis. These studies are all retrospecti ve observatio nal comparati		3.70) was shown	TAE with
studies were eligible for the meta- analysis. These studies are all retrospecti ve observatio nal comparati		between the two	surgery,
wereeligible forthe meta-analysis.Thesestudies areallretrospectiveobservationalcomparati		groups.	only 6
eligible for the meta- analysis. These studies are all retrospecti ve observatio nal comparati			studies
Image: Sector of the meta-analysis.			were
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These studies are all retrospecti ve observatio nal comparati			the meta-
studies are allretrospectiveobservationalcomparati			analysis.
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retrospecti ve observatio nal comparati			studies are
ve observatio nal comparati			all
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nal comparati			ve
comparati			observatio
			nal
ve studies.			comparati
			ve studies.

		The main
		problem
		with such
		observatio
		nal studies
		was
		patient
		selection
		bias.
		Conventio
		nal
		statistical
		approache
		s used in
		observatio
		nal
		analyses
		have
		limited
		ability to
		address
		the
		influence
		of
		unmeasur
		ed
		confounde
		rs on the
		overall
		effect
		estimate.

Walia, Sukhpreet S, Aadesh	Case	This study involved	Hemostasis,	Five patients were	Small	In patients with
Sachdeva, John J Kim,	series.	consecutive patients	rebleeding,	treated with	number of	difficult-to-control
Donald J Portocarrero,		with overt	adverse	cyanoacrylate spray	patients.	GI bleeding failing
Terence D Lewis, and Yan S		GI bleeding who	events, and	during endoscopy for		conventional endoscop
Zhao. "Cyanoacrylate Spray		were treated with n-	technical	persistent bleeding (duo		ic therapies,
for Treatment of Difficult-		butyl-2-	failure	denal ulcer in 3, gastric		cyanoacrylate spray
to-control GI Bleeding."		cyanoacrylate spray	associated	vascular ectasia in 1,		was effective in
Gastrointestinal Endoscopy		during endoscopy for	with	rectal		achieving
78.3 (2013): 536-39. Web.		persistent bleeding d	cyanoacryla	postpolypectomy bleedi		immediate hemostasis.
		espite conventional	te spray.	ng in 1)		Prospective studies
		hemostatic		after failed conventiona		with a larger number
		therapies.		l therapies.		of patients to evaluate
				Immediate hemostasis a		the role of the
				nd technical success		cyanoacrylate spray
				were achieved in all		technique during
				patients. At a median		endoscopy for
				follow-up of 42 days		GI bleeding are
				(range 38-120 days), 2		needed.
				patients developed		
				recurrent bleeding. One		
				patient experienced		
				rebleeding 2 days after		
				the procedure,		
				subsequently requiring		
				radiographic		
				intervention and		
				surgery. Another		
				patient had		
				recurrent bleeding from		
				9		
				different bleeding sourc		
				e 18 days after the		

				procedure. No adverse events attributed to the cyanoacrylate spray were observed.		
Katano, Takahito, Tsutomu Mizoshita, Kyoji Senoo, Satoshi Sobue, Hiroki Takada, Tomoyuki Sakamoto, Hisato Mochiduki, Takanori Ozeki, Akihisa Kato, Kayoko Matsunami, Kazuyuki Ito, and Takashi Joh. "The Efficacy of Transcatheter Arterial Embolization as the First-choice Treatment after Failure of Endoscopic Hemostasis and Endoscopic Treatment Resistance Factors." Digestive Endoscopy 24.5 (2012): 364-69. Web.	Retrosp ective study	There were 554 patients who required endoscopic hemostasis for bleeding gastric or duodenal ulcer. There were 397 patients with bleeding gastric ulcer, and 157 patients with bleeding duodenal ulcer. Initial endoscopic hemostasis failed in six patients, and TAE was performed; one of these six patients underwent surgery after TAE. Of the 548 patients in whom initial endoscopic hemostasis was successful, 33 patients experienced rebleeding. Rebleeding was	Successful hemostasis; successful TAE; need for emergent salvage surgery	TAE was attempted in 15 patients (2.7%). In 12 (80.0%) of 15 patients, embolization with coils was successful. In one patient (6.7%), embolization was ineffective. This patient underwent emergent salvage surgery. In two (13.3%) of 15 patients, no extravasation was observed during arteriography. These patients were cured with medication. In two patients, ulcer perforation was observed during endoscopy after rebleeding. These patients underwent surgery. In total, 3 (0.5%) of 554 patients underwent surgery. No recurrent bleeding was observed after TAE.	Further investigati on is needed to determine whether emergent salvage surgery should be performed when blind embolizati on fails.	TAE is a safe and effective first-choice treatment for patients in whom endoscopic hemostasis has failed.

de Creation	
defined as	Hemoglobin level <8
hematemesis or	g/dL at presentation
melena with	(P=0.02), Rockall score
hypotension. Of the	≥7 at presentation
33 patients who	(<i>P</i> =0.002), and Forrest
experienced	class Ia/Ib at initial
rebleeding, four died.	endoscopic hemostasis
In these four	(<i>P</i> <0.001) were found to
patients, rebleeding	be independent
led to	significant endoscopic
cardiopulmonary	treatment resistance
arrest before	factors.
endoscopic therapy	
or TAE was	
performed. Second	
or third endoscopic	
treatments were	
performed in 29 of	
the patients who	
experienced	
rebleeding; the	
second or third	
endoscopic	
hemostasis failed in	
11 of these patients.	
Of these 11 patients,	
9 underwent TAE.	
There were two	
patients in whom	
perforation was	
observed during the	
second endoscopic	

		treatment, and these patients underwent surgery.				
Lee, Han Hee, Jae Myung Park, Ho Jong Chun, Jung Suk Oh, Hyo Jun Ahn, and Myung-Gyu Choi. "Transcatheter Arterial Embolization for Endoscopically Unmanageable Non- variceal Upper Gastrointestinal Bleeding." Scandinavian Journal of Gastroenterology 50.7 (2015): 809-15. Web.	Retrosp ective study	Visceral angiography was performed in 66 patients (42 men, 24 women; mean age, 60.3 ± 12.7 years) who experienced acute non-variceal upper GI bleeding that failed to be controlled by endoscopy during a 7-year period. Among the 66 patients who had received angiography, 59 (89.4%) underwent embolization (Table II). Emergency (within 24 h) and urgent (24 h to 7 days) embolization was performed in 21 (35.6%) and 30 (50.8%) patients,	Outcomes included technical success rates, complicatio ns, and 30- day rebleeding and mortality rates.	TAE was feasible in 59 patients. The technical success rate was 98%. Rebleeding within 30 days was observed in 47% after an initial TAE and was managed with re-embolization in 8, by endoscopic intervent ion in 5, by surgery in 2, and by conservative care in 12 patients. The 30-day overall mortality rate was 42.4%. In the case of initial endoscopic hemo stasis failure (n = 34), 31 patients underwent angiographic embolization, which was successful in 30 patients (96.8%). Rebleeding occ urred in 15 patients (50%), mainly because of malignancy. Two factors were independent predictors	First, this study was designed as a retrospecti ve study and was not randomize d. Second, long-term follow up was not included in this study. Third, as we mentioned previously, almost half of the patients had bleeding from upper GI malignanci es.	TAE controlled acute non-variceal upper GI bleeding effectively. TAE may be considered when endoscopic thera py is unavailable or unsuccessful. Correction of coagulopathy before TAE is recommended.

	respectively.		of rebleeding within 30		
	respectively.		-		
			•		
			-		
			complications included		
			hepatic artery		
			dissection and splenic		
			embolization.		
Prospect	Consecutive patients	The primary	A total of 153 patients	First, the	After endoscopic
ive	who	outcome	were randomized to the	study	hemostasis, high-dose
randomi	received endoscopic	was the	PPI infusion group and	could not	PPI infusion was not
zed	treatment	rebleeding	152 to the second-look	be	inferior to second-look
controll	for bleeding peptic ul	rate within	endoscopy	conducted	endoscopy with bolus
ed	cers	30 days	group. Rebleeding	as a	PPI in
noninfer	(actively bleeding,	after	occurred within 30 days	double-	preventing peptic ulcer
iority	with nonbleeding	initial hemo	in 10 patients (6.5%) in	blind trial	rebleeding.
trial	visible vessels) were	stasis.	the PPI infusion group	because	-
	randomized to two		and in 12 patients	one of the	
	treatment groups			treatment	
				arms	
	-		1701	involved	
	e				
			•		
	• • •		•		
	ive randomi zed controll ed noninfer iority	ProspectConsecutive patientsivewhorandomireceived endoscopiczedtreatmentcontrollfor bleeding peptic uledcersnoninfer(actively bleeding,ioritywith nonbleedingtrialvisible vessels) were	Prospect iveConsecutive patients whoThe primary outcomerandomi received endoscopic treatment controllThe primary outcomedreceived endoscopic treatment (actively bleeding, visible vessels) were randomized to two treatment groups following hemostasis.The primary outcome was the rebleeding rate within 30 days 	Prospect randomi received endoscopic controll edConsecutive patients received endoscopic treatment controll edThe primary respect randomized to two treatment groups following hemostasis.A total of 153 patients outcome rate within after stasis.Prospect randomized to two treatment groups following hemostasis.Consecutive patients required for rebleeding after randomi provide the PPI infusion group after randomi provide the PPI infusion group rate within rate within received to two treatment groups following hemostasis.The primary outcome rate within received the rate within rate within <b< td=""><td>Prospect randomi received endoscopic controll ed randomi received endoscopic randomi received endoscopic received endoscopic rate within rebleeding rate within rebleeding recured within 30 days required to two reatment the PPI infusion group received the reatment reatment the PPI infusion group received the reatment the PPI infusion group received the reatment reatment the PPI infusion group received the reatment received the reatment the PPI infusion group received the reat</td></b<>	Prospect randomi received endoscopic controll ed randomi received endoscopic randomi received endoscopic received endoscopic rate within rebleeding rate within rebleeding recured within 30 days required to two reatment the PPI infusion group received the reatment reatment the PPI infusion group received the reatment the PPI infusion group received the reatment reatment the PPI infusion group received the reatment received the reatment the PPI infusion group received the reat

			Conventio
1 1	inhibitor (PPI)	three patients in the	Conventio
	omeprazole as an	second-look endoscopy	nally, a
	intravenous bolus	group (P=0.32).	larger heat
	every 12 hours for 72	Intensive care unit stay,	probe of
	hours and a second	transfusion	3.2 mm
	endoscopy within	requirements, and	would be
	16-24 hours with	mortality were not	selected
	retreatment for	different between the	for
	persistent stigmata	groups. Patients in the	standard
	of bleeding. The	second-look endoscopy	thermal
	other group (PPI	group were discharged	therapy. In
	infusion group)	1 day earlier than those	the
	received continuous	in the PPI infusion	current
	high-dose	group (P<0.001).	study, a
	omeprazole infusion		2.3-mm
	for 72 hours. Patients		heat probe
	who developed		was used
	rebleeding		because a
	underwent surgery if		combinati
	repeat endoscopic th		on of
	erapy failed.		injection
			and
			thermal
	A total of 153		therapy
	patients were		could be
	randomized to the		achieved
	PPI infusion group		without
	and 152 to the		changing
	second-look		the
	endoscopy group.		endoscope
			Moreover,

rr	1	 	
			patients
			were
			stratified
			to receive
			therapeuti
			с
			endoscopy
			based on
			endoscopi
			c stigmata
			of recent
			hemorrhag
			e alone.
			With the
			current
			sample
			size, we
			could only
			declare
			that the
			rebleeding
			risk of
			high-dose
			PPI
			infusion is
			not
			inferior to
			that of
			scheduled
			second-
			look

					endoscopy	
Chiu, Philip Wai Yan, Enders	Retrosp	Patients with a	Clinical	One hundred and	Our study	With advances in
Kwok Wai Ng, Simon Kin	ective	bleeding peptic ulcer	outcomes	twenty-three patients	is limited	therapeutic
Hung Wong, Anthony Yuen	cohort	recruited from the	(including	received salvage	by the	endoscopy, patients
Bun Teoh, Frances Ka Yin	study	database were	ulcer	surgery in the 1st	retrospecti	who
Cheung, Man-Yee Yung,		divided into two 5-	rebleeding	cohort, while 42	ve review	developed failed endos
Joseph Jao Yiu Sung, and		year cohorts: the 1st	and	patients received	ofa	copic hemostasis are
James Yun Wong Lau.		cohort was from	mortality),	surgical hemostasis for	prospectiv	likely to be poor
"Surgical Salvage of		January 1993 to	performanc	the bleeding peptic ulce	ely	surgical candidates
Bleeding Peptic Ulcers after		December 1998 and	e of minimal	r in the 2nd cohort.	collected	with multiple
Failed Therapeutic		the 2nd cohort was	against	Patients in the 2nd	database	comorbidities. The
Endoscopy." Digestive		from January 1999 to	definitive	cohort consisted of a	and the	approach to salvage
Surgery 26.3 (2009): 243-		December 2004. The	surgery and	larger proportion of in-	limited	surgery has inclined
48. Web.		division between the	rate of	hospital bleeders	number of	towards minimal
		2 cohorts is	complicatio	(cohort 1: 12.2%, cohort	patients	surgery to hasten
		according to the	ns	2: 42.9%; p < 0.005) and	recruited.	surgical hemostasis am
		timing of the		had a significantly	It is	ong these fragile
		introduction of PPI		higher proportion of	difficult to	patients.
		infusion after		comorbidities. A larger	conduct a	
		endoscopic		number of patients	prospectiv	
		hemostasis in our		received minimal	е	
		unit. Patients who		surgery in cohort 2	randomize	
		first developed		(cohort 1: 42.3%, cohort	d trial	
		rebleeding were		2: 73.8%; p < 0.005).	comparing	
		managed by a			minimal or	
		repeated attempt at			definitive	
		endoscopic			surgery	
		hemostasis. Those			after failed	
		who failed			endoscopi	
		hemostasis after a			с	

		repeated endoscopy or those who had a 2nd rebleeding were subjected to surgical hemostasis. The type of salvage surgery performed for uncontrolled ulcer bleeding was either minimal or definitive surgery. One hundred and twenty- three patients received salvage surgery in the 1st cohort, while 42 patients received surgical hemostasis for the bleeding peptic ulcer in the 2nd cohort.			hemostasi s for bleeding peptic ulcers because of the low rate of uncontroll ed rebleeding , limited number of candidates and the logistical problem of randomizi ng patients in their exsanguin ations.	
Wong, Tiffany C.L, Wong, Ka-Tak, Chiu, Philip W.Y,	Retrosp ective	Patients with peptic ulcer bleeding in	All-cause mortality,	Thirty-two patients underwent TAE and 56	Retrospect ive study.	In patients with ulcer bleeding after failed
Teoh, Anthony Y.B, Yu,	study.	whom endoscopic	rebleeding,	underwent surgery. In	ive study.	endoscopic
Simon C.H, Au, Kim W.L,	study.	hemostasis failed.	reinterventi	those who underwent		hemostasis, TAE
and Lau, James Y.W. "A			on, and	TAE,		reduces the need for
Comparison of			complicatio	the bleeding vessels		surgery without
Angiographic Embolization			complicatio	were gastroduodenal		increasing the overall
		l		were gustiouuouenul		moreusing the overall

with Surgery after Failed	n rate.	artery (25 patients), left	mortality and is
Endoscopic Hemostasis to		gastric artery (4	associated with fewer
Bleeding Peptic Ulcers."		patients), right gastric	complications.
Gastrointestinal Endoscopy		artery (2 patients), and	
73.5 (2011): 900-08. Web.		splenic artery (1	
		patient). Active	
		extravasation was seen	
		in 15 patients (46.9%).	
		Embolization was	
		attempted in 26	
		patients, and	
		angiographic coiling was	
		successful in 23 patients	
		(88.5%). Bleeding recurr	
		ed in 11 patients	
		(34.4%) in the TAE	
		group and in 7 patients	
		(12.5%) in the surgery	
		group (P=.01). More	
		complications were	
		observed in patients	
		who underwent surgery	
		(40.6% vs 67.9%, P=.01).	
		There was no difference	
		in 30-day mortality	
		(25% vs 30.4%, P=.77),	
		mean length of hospital	
		stay (17.3 vs 21.6 days,	
		P=.09), and need for	
		transfusion (15.6 vs	
		14.2 units, P=.60)	
		between the TAE and	

				surgery groups.		
Skinner M, Gutierrez JP,	Retrosp	All patients who	Outcome	Twelve consecutive	First, it is	The novel over-the-
Neumann H, Wilcox CM,	ective	underwent	data for the	patients (67% men;	retrospecti	scope clip (OTSC) use
Burski C, Mönkemüller K.	case	placement of an	procedure	mean age 59, range 29–	ve and	represents an
Over-the-scope clip	series	OTSC for severe	included	86) with ongoing upper	therefore	effective, easily
placement is effective		recurrent upper	achievemen	gastrointestinal	has the	performed, and
rescue therapy for severe		gastrointestinal	t of primary	bleeding despite	limitations	safe endoscopic therap
acute upper gastrointestinal		bleeding over a 14-	hemostasis,	previous endoscopic	of any	y for various causes of
bleeding. Endosc Int Open.		month period was	episodes of	management were	such	severe
2014;2(1):E37–E40.		studied. Twelve	recurrent	included. They had a	study.	acute gastrointestinal
doi:10.1055/s-0034-		consecutive patients	bleeding,	mean ASA score of 3	Second, it	bleeding when
1365282		(67 % men; mean age	and	(range 2–4), a mean	reflects	conventional endoscop
		59, range 29-86)	complicatio	hemoglobin of 7.2 g/dL	the	ic techniques
		with ongoing upper	ns.	(range 5.2–9.1), and	experience	have failed. This
		gastrointestinal		shock was present in	of a	therapy should be
		bleeding despite		75% of patients. They	tertiary-	added to the
		previous endoscopic		had all received packed	care	armamentarium of
		management were		red blood cells (mean	center;	therapeutic
		included.		5.1 units, range 2–12).	however,	endoscopists.
				The etiology of bleeding	the scopes	
				was: duodenal ulcer	used are	
				(n=6), gastric ulcer	present in	
				(n = 2) Dieulafoy lesion	most	
				(n = 2), anastomotic	hospitals.	
				ulceration (n=1),		
				Mallory–Weiss tear		
				(n=1). Hemostasis was		
				achieved in all patients.		
				Rebleeding occurred in		
				two patients 1 day and		
				7 days after OTSC		

Repici, A., Ferrari, De Angelis, Caronna, Barletti, Paganin, Musso, Carucci, Debernardi-Venon, Rizzetto, and Saracco. "Adrenaline plus Cyanoacrylate Injection for Treatment of Bleeding Peptic Ulcers after Failure of Conventional Endoscopic Haemostasis." Digestive and Liver Disease 34.5 (2002): 349-55. Web.	Retrosp ective study	Between January 1995 and March 1998, 18 out of 176 patients, referred to our Unit for non- variceal upper gastrointestinal bleeding, were treated with intralesional injection of adrenaline plus undiluted cyanoacrylate. Persistent bleeding after endoscopic haemostasis or early rebleeding were the	Hemostasis, Rebleeding, months of follow-up	placement. There were no complications associated with OTSC application. Definitive haemostasis was achieved in 17 out of 18 patients treated with cyanoacrylate. One patient needed surgery. No early or late rebleeding occurred during the follow-up. No complications or instrument lesions related to cyanoacrylate were recorded.	Due to the retrospecti ve nature, the small number of patients and the absence of randomisa tion, in our study, no definitive conclusion s could be drawn concerning the use of	In our retrospective series, cyanoacrylate plus adrenaline injection was found to be a potentially safe and effective alternative to endoscopic haemost asis when conventional treatment modalities fail in controlling bleeding fro m gastroduodenal ulcers.
					•	
					of severe ulcer bleeding.	
Loffroy R, Guiu B, Mezzetta	Retrosp	60 consecutive	Success rate of	Embolization was feasible and successful	Although rates of	Selective angiographic embolization is safe
L, et al. Short- and long- term results of	ective	emergency embolization	embolizatio	in 57 patients. Sandwich	procedural	and effective for

transcatheter embolization	review	procedures in	n,	coiling of the	success	controlling life-
for massive arterial		hemodynamically	rebleeding,	gastroduodenal artery	(95%) and	threatening bleeding fr
hemorrhage from		unstable patients.	complicatio	was used in 34 patients,	early	om gastroduodenal
gastroduodenal ulcers not		Patients were	ns,	and superselective	clinical	ulcers. The procedure
controlled by endoscopic		referred for selective	mortality,	occlusion of the	success	usually obviates the
hemostasis. <i>Can J</i>		angiography	cause of	terminal feeding artery	(71.9%)	need for emergency
Gastroenterol.		between 1999 and	mortality(re	(with glue, coils or	were high	surgery in these high-
2009;23(2):115–120.		2008	current	gelatin particles) was	in our	risk patients. Survival
doi:10.1155/2009/795460		after failed endoscop	bleeding vs	used in 23 patients.	study,	depends chiefly on
		ic treatment of	underlying	Early rebleeding	26.7% of	underlying conditions.
		massive bleeding fro	illness)	occurred in 16 patients	patients	
		m gastrointestinal		and was managed with	died	
		ulcers. Mean follow-		endoscopy (n=8),	within the	
		up was 22 months.		reembolization (n=3) or	first	
				surgery (n=5). No major	month.The	
				embolization-related	impact of	
				complications occurred.	medicatio	
				Sixteen patients died	ns	
				within 30 days after	associated	
				embolization (including	with	
				three who died from	increased	
				rebleeding) and 11 died	bleeding	
				thereafter. No	on the	
				late bleeding recurrenc	one-	
				es were reported.	month	
					mortality	
					rate was	
					not clear	
					in our	
					study.	
					Unfortuna	
					tely, the	

postproce dural dural morbidity rate was not compared between the two techniques . Few data are available regarding postsurgic al morbidity, most notably complicati ons related to the two techniques . Few data are available regarding postsurgic al morbidity, most notably complicati ons related to the two surgical method
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ons.
Roy A, Kim M, Hawes R, Systema The study population The The MedPAR claims There are Failure to achieve
Varadarajulu S. The clinical tic consisted of all outcomes data evaluated 13,501 several hemostasis at the
and cost implications of review patients who had evaluated hospitalizations, of limitations index endoscopy has

failed endoscopic	claims for receiving a	compared	which 12,242 (90.6%)	to this	significant clinical and
hemostasis in	blood transfusion	all-cause	reported one UGI	study.	cost implications.
gastroduodenal ulcer	and underwent an	mortality	endoscopy, 817 (6.05%)	One, the	When feasible, a
bleeding. United European	UGI endoscopy for	during	reported >1 UGI	database	repeat endoscopy
Gastroenterol J.	gastroduodenal ulcer	hospitalizati	endoscopy, 303 (2.24%)	does not	must be attempted
2017;5(3):359–364.	bleeding.	on, hospital	reported IRH after	capture	followed by IRH.
doi:10.1177/205064061666		LOS,	failed endoscopy and	individual	Surgery should
3570		hospital	139 (1.03%) reported	componen	preferably be reserved
		costs and	surgeries after failed	ts of a	as a last resort for
		hospital	endoscopy. All cause-	treatment	patients who fail other
		payments	mortality was	and hence	treatment measures.
		for patients	significantly lower for	the	
		who	patients who	specific	
		underwent	underwent only one	nature or	
		blood	UGI endoscopy (3%)	timing of	
		transfusion	compared to patients	interventio	
		and	requiring >1 endoscopy	ns	
		required	(6%), IRH (9%) or	undertake	
		one	surgery	n are	
		endoscopy,	(14%), <i>p</i> < 0.0001. The	unknown.	
		>1	median LOS was	Two,	
		endoscopy,	significantly lower for	details of	
		IRH	patients who	pharmacol	
		following	underwent only one	ogical	
		failed	UGI endoscopy (four	treatment	
		endoscopy	days) compared to	or blood	
		or surgical	patients requiring >1	transfusio	
		hemostasis	endoscopy (eight days),	n that is	
		following	IRH (nine days) or	administer	
		failed	surgery (15	ed is	
		endoscopy	days), <i>p</i> < 0.0001. The	unknown.	
		of	median hospital costs	Finally, the	

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			gastroduod	were significantly lower	database	
			enal ulcer	for patients who	also	
			bleeding. A	underwent one UGI	precludes	
			secondary	endoscopy (\$10,518)	propensity	
			analysis was	compared to patients	score	
			then	requiring >1 endoscopy	matching	
			conducted	(\$20,055), IRH (\$34,730)	or any	
			to analyze	or surgery	modeling	
			the	(\$47,589), <i>p</i> < 0.0001.	based on	
			demographi		patient	
			cs of the		comorbidit	
			hospitals in		ies.	
			which the			
			procedures			
			were			
			performed.			
Taina Nykänen, Erno	Retrosp	The study population	30-d	During the study period,	The study	Mortality and
Peltola, Leena Kylänpää &	ective	received treatment	mortality	bleeding gastric and	has all the	rebleeding rates did
Marianne	cohort	for BGDUs in Helsinki	and	duodenal ulcers	known	not differ between TAE
Udd (2017) Bleeding gastric	study	University Hospital	rebleeding	(BGDUs) lead to 1583	weaknesse	and surgery. With less
and duodenal ulcers: case-		(HUH) after failed	rates were	hospital admissions.	s of a	postoperative
control study comparing		endoscopic	the primary	TAE or surgery was	retrospecti	complications, TAE
angioembolization and		hemostasis during	outcomes.	necessary on 85 (5.4%)	ve study.	should be the
surgery, Scandinavian		2000–2015. Patients	Postoperati	patients, 43 receiving	As	preferred hemostatic
Journal of		requiring additional	ve	surgery and 42 TAE. Out	randomiza	method when
Gastroenterology, 52:5, 523		hemostatic	complicatio	of 42, 16 received	tion did	endoscopy fails.
-		interventions (TAE or	ns, blood	prophylactic TAE. Two	not occur,	
530, DOI: <u>10.1080/0036552</u>		surgery) for high-risk	transfusion	underwent angiography	selection	
<u>1.2017.1288756</u>		ulcers (Forrest Ia–	rate, and	and TAE to localize the	bias is	
		IIb), independent of	the	bleeding. The remaining	evident,	
		ulcer etiology,	durations of	24 received TAE for	patients	
		•		U U	-	

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		comprised the study	intensive	active or recurrent	with active	
		group.	care and	bleeding after	bleeding	
			hospital	endoscopy. The	dominatin	
			admissions	comparison of TAE	g in	
			were the	(<i>n</i> = 24) and surgery	surgical	
			secondary	(<i>n</i> = 43) included only	group.	
			outcomes.	patients with active or		
				recurrent bleeding.		
				Mortality rate was		
				12.5% after TAE and		
				25.6% after surgery		
				(<i>p</i> = 0.347). Rebleeding		
				rate was 25% after TAE		
				and 16.3% after surgery		
				(<i>p</i> = 0.641).		
				Postprocedural		
				complications were less		
				frequent after TAE than		
				surgery (37.5 vs.		
				67.4%, <i>p</i> = 0.018). Other		
				secondary outcomes		
				did not differ. Out of 85		
				procedures, 14 (16.5%)		
				took place between		
				midnight and 8 a.m., all		
				nighttime interventions		
				being surgeries.		
Yen, Hsu-Heng, Yang, Chia-	Retrosp	From January to	Successful	In 5 patients hemostasis	First, this	In this study, we have
Wei, Su, Pei-Yuan, Su, Wei-	ective	October 2010, four	hemostasis	was achieved with	study only	demonstrated that
Wen, and Soon, Maw-Soan.	study	hundred twenty-	or need for	hemostatic forceps as a	included	hemostatic forceps can
"Use of Hemostatic Forceps		seven patients	surgery	rescue therapy after	limited	be a useful alternative

as a Preoperative Rescue	underwent	standard endoscopic	cases and	method for controlling
Therapy for Bleeding Peptic	endoscopic therapy	therapy had failed. In 4	was	peptic ulcer bleeding
Ulcers." Surgical	for bleeding peptic	patients successful	retrospecti	after failure of
Laparoscopy, Endoscopy &	ulcers.	hemostasis was	ve in	conventional
Percutaneous Techniques		achieved, whereas 1	nature.	endoscopic
21.5 (2011): 380-82. Web.		patient had to undergo	We are	techniques. Patients
	A retrospective	emergency surgery.	unable to	may benefit from this
	analysis of the		provide	new technique.
	endoscopy database		firm	Further prospective
	identified 5 patients		evidence	and large-scale studies
	who had received		to show	are required to confirm
	endoscopic therapy		the	our observations.
	with hemostatic		advantage	
	forceps (Coagrasper:		of	
	FD-410LR; Olympus)		hemostati	
	during this period.		c forceps	
			over other	
			conventio	
			nal	
			endoscopi	
			с	
			techniques	
			Second,	
			the use of	
			hemostati	
			c forceps is	
			easier in	
			the case of	
			ESD	

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dation for	
the use of	
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The	
bleeding	
vessels are	
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forceps in	
bleeding	
peptic	
ulcers, and	
in some	

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		cases we
		need to
		coagulate
		the vessel
		with
		forceps
		closed.
		While
		dealing
		with
		monopolar
		coagulatio
		n with hot
		biopsy
		forceps, th
		e
		endoscopi
		st should
		be aware
		of the
		necessity
		to avoid
		excessive
		coagulatio
		n, which
		might lead
		to delayed
		perforatio
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		Third, the

	cost of
	hemostati
	c forceps is
	relatively
	high
	compared
	with other
	endoscopi
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	devices. Th
	is may
	limit their
	use as a
	first line
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Study Ref.	Study type	Patient group	Key outcomes	Key results	Limitation	Conclusion
Valizadeh Toosi SM, et al.	Single center,	178 patients with	comparing the	There were not significant	The	This study
Comparison of Oral	prospective, randomized	active upper gastrointestinal	rate of re- bleeding or	statistical differences between the two groups	endoscopies had been	showed no statistically
versus Intravenous Proton Pump Inhibitors in	trial	bleeding due to a peptic ulcer with	mortality, and the need for	in the volume of	performed by six	significant difference
Preventing Re-bleeding from Peptic		stigmata	blood transfusion or	blood transfusion, mean duration of hospital stay,	gastroenterolo gists. This	between the two groups

Oct;10(4):236-241Received either high dose oral pantoprazole (80 mg stat and 80 mg twice daily for 3 days) or high dose intravenous pantoprazole (80 mg IV infusion within 30 minutes and 8 mg per hour for 3 days)were 2.3% (2:88) in the IV group and 3.3% (3:90) in the oral group (p = 0.6)high risk petic ulcer after the and accopy. Therefore, i seems that be agood alternative to high dose. oral PPI can be agood alternative to high dose. oral PPI can be agood alternative to high dose. oral PPI can be agood alternative to high dose. IV PPI in petic ulcer disease. Furthermor, due to the lower cost (approxima ely 30 times advail- ability of or	Ulcer after Successful	of high risk for re-	surgery during	need to surgery, or	might have	of IV or oral
Oct;10(4):236-241Received either high dose oral pantoprazole (80 mg stat and 80 mg twice daily for 3 days) or high dose intravenous pantoprazole (80 mg IV infusion within 30 minutes and 8 mg per hour for 3 days)were 2.3% (2:88) in the IV group and 3.3% (3:90) in the oral group (p = 0.6)interpretation of the ulcershigh risk peptic ulcer after after after therapeutic endoscopy. Therefore, is seems that be a good alternative to high dose. oral PPI can be a good alternative to high dose. IV PPI in petic ulcer seems that intravenous pantoprazole (80 mg IV infusion within 30 minutes and 8 mg per hour for 3 days)were 2.3% (2:88) in the IV group and 3.3% (3:90) in the oral group (p = 0.6)high risk of the ulcerspeptic ulcer after after after after after the apeutic endoscopy. Therefore, is seems that be a good alternative to high dose. IV PPI in petic ulcer disease. Furthermor , due to the lower cost (approxima ely 30 times and avail- ability of or	Endoscopic Therapy. Middle	bleeding entered the	the first month	mortality rates. However,	interfered	PPI in the
Oct;10(4):236-241 Received either high dose oral pantoprazole (80 mg stat and 80 mg twice daily for 3 days) or high dose intravenous pantoprazole (80 mg IV infusion within 30 minutes and 8 mg per hour for 3 days) group and 3.3% (3:90) in the oral group (p = 0.6) of the ulcers peptic ulcer after therapeutic endoscopy. Therefore, is seems that high dose oral PPI can be a good alternative to high dose. IV PPI in ptients with bleeding per hour for 3 days)	East J Dig Dis. 2018	study		the rates of re-bleeding	with the same	outcomes of
can be	-	Received either high dose oral pantoprazole (80 mg stat and 80 mg twice daily for 3 days) or high dose intravenous pantoprazole (80 mg IV infusion within 30 minutes and 8 mg		were 2.3% (2:88) in the IV group and 3.3% (3:90) in	interpretation	high risk peptic ulcers after therapeutic endoscopy. Therefore, it seems that high dose oral PPI can be a good alternative to high dose IV PPI in ptients with bleeding peptic ulcer disease. Furthermore , due to the lower cost (approximat ely 30 times) and avail- ability of oral PPI, its use

						affordable
Sgourakis G, et al. High-dose	meta-analysis	a total of 1.651	Primary	Here were significantly	- There was a	low-dose PPI
vs. Low-dose	and meta-	participants allocated	outcomes were	less cases of rebleeding in	noteworthy	is equally
Ductor Ducca labibitors	regression	to high dose PPI	rebleeding	the low-dose PPI	discrepancy in	effective as a
Proton Pump Inhibitors	analysis . 10	versus low dose	rates, need for	treatment arm (p=0.003).	the definition	high- dose
post-endoscopic hemostasis	RCTs	(range 20-160mg PPI	surgical	All but one study provided	of rebleeding	PPI
in patients with bleeding	concerning	per day)	intervention,	data concerning need for	- Different	administratio
peptic ulcer. A meta-analysis	low- versus		and mortality.	Surgical Intervention and		n following
and meta-regression	high-dose PPI			Mortality. The respective	dosing of High	endoscopic
analysis. Turk J	administration			effect sizes were [odds	dose and low	bleeding
Gastroenterol.	post-			ratio (OR), 95%	dose PPI	arrest in
	endoscopic			confidence intervals (CI):	between	bleeding
2018 Jan;29(1):22-31	hemostasis			1.35, 0.72-2.53] and [OR,	studies	peptic ulcer
	published until			95% CI: 1.20, 0.70-2.05].		patients
	December			Both treatment arms		
	2016 were			were comparable		
	identified.			considering the		
				aforementioned		
				outcomes (p=0.35 and		
				p=0.51, respectively).		
				Meta-regression analysis		
				likewise unveiled		
				comparable outcomes		
				between studies using		
				pantoprazole versus		
				lansoprazole concerning		
				all three outcomes		
				[rebleeding (p=0.944),		
				surgical inter-vention		
				(p=0.884), and mortality		

				(p=0.961)].		
Tringali A, et al. Comparing intravenous and oral proton pump inhibitor therapy for bleeding peptic ulcers following endoscopic management: a systematic review and meta-analysis. Br J Clin Pharmacol. 2017 Aug;83(8):1619-1635	Systematic review and meta-anlaysis. Search conducted Feb 2016. 9 RCTs were included	1036 subjects were allocated to receive oral PPIs (n = 518) or IV PPIs (n = 518).	recurrent bleeding, blood transfusion requirement, duration of hospital stay, a need for repeat endoscopy, surgery and 30- day mortality	No differences in the rebleeding rates [odds ratio (OR) 0.93, 95% confidence interval (Cl) 0.60, 1.46; P = 0.77], need for surgery (OR 0.77, 95% Cl 0.25, 2.40; P = 0.65), need for repeat endoscopy (OR 0.69, 95% Cl 0.39, 1.21; P = 0.19), need for blood transfusion [(MD) –0.03, 95% Cl –0.26, 0.19; P = 0.76], duration of hospital stay (MD –0.61, 95% Cl – 1.45, 0.23; P = 0.16) or 30- day mortality (OR 0.89, 95% Cl 0.27, 2.43; P = 0.84) according to the route of administration. subgroup analysis showed that high-dose IV PPIs were equivalent to low- dose IV PPIs for all outcomes considered. A subgroup analysis comparing a high-dose oral PPI to a high-dose IV PPI demonstrated no statistically significance	-diferent regimens of dosing the PPIs between the groups - included some low-risk patients with Forrest classification IIc or III. These patients may have a lower risk of recurrent bleeding, which could explain the comparable efficacy of oral and IV PPIs. - Fifty per cent of the trials included in the meta-analysis were at a high risk of performance and detection	oral and IV PPIs have a similar efficacy after endoscopic treatment in controlling recurrent bleeding, the requirement for surgery and mortality in patients with peptic ulcer bleeding from dif- ferent stigmata.

				difference for any of the	bias.	
				difference for any of the		
				outcomes considered,	Furthermore,	
				except for the need for a	the sample	
				blood transfusion, which	size in some of	
				favoured the high- dose	the RCTs	
				oral PPI.	included was	
					too small,	
					resulting in	
					studies that	
					were	
					underpowered	
					to	
					demonstrate a	
					statisti- cally	
					significant	
					difference	
					between the	
					two groups	
					(oral vs. IV),	
					leading to	
					unreliable	
					conclusions	
					which would	
					have limited	
					the strength of	
					the meta-	
					analysis	
Chwiesko A, et al. Effects of	Randomized	50 patients with	The intragastric	The median percentage of	- unclear	In patients
different omeprazole dosing	controlled trial	NVUGIB were	pH was	time at an intragastric pH	clinical	with
on gastric pH in non-variceal		prospectively	recorded for 72	> 4.0 was higher in the IV		NVUGIB,
Bustile primition valicear		prospectively				

	enrolled, after	hours	infusion group than in the	relevance	OME IV
upper gastrointestinal bleeding: A randomized	achievement of	110013	IV bolus group over 48	Televanee	bolus
prospective study. J Dig Dis.	endoscopic		hours (100% vs. 96.6%,		followed by
2016 Sep;17(9):588-599	•		respectively; P = 0.009)		continuous
2010 Sep,17(9).588-599	hemostasis, were				
	randomized to 40-mg		and 72 hours (100% vs.		infusion was
	IV OME bolus		87.6%, respectively; P =		more
	injection bid or 80-		0.006), and that at an		effective
	mg IV bolus injection		intragastric pH > 6.0 was		than OME IV
	+ 8-mg/h continuous		higher in the IV infusion		bolus bid in
	IV infusion for 72		group compared to the IV		maintaining
	hours		bolus group over 72 hours		higher
	Forty-one Caucasians		(97.9% vs. 63.5%, P =		intragastric
	(n = 18 for IV infusion)		0.04).		pН,
	•				regardless of
	group; n = 23 for IV				CYP2C19
	bolus group) were				genetic
	analysed				polymorphis
					ms. H. pylori
					infection
					accelerated
					the initial
					elevation of
					intragastric
					pH.
					pin
Chiu PW, Joeng HK, Choi CL, Non-inferiority	305 patients	Rebleeding rate	A total of 153 patients		High-dose
Tsoi KK, Kwong KH, Lam SH, randomized	included. One group	within 30 days	were randomized to the		omeprazole
Sung JJ. High-dose controlled trial	(second-look	after initial	PPI infusion group and		infusion was
	endoscopy group)	hemostasis. The	152 to the second- look		not inferior
omeprazole infusion	received the proton	margin for	endoscopy group.		to scheduled
compared with scheduled	, pump inhibitor (PPI)	noninferiority	Rebleeding occurred		second-look

second-look endoscopy for	omeprazole as an	was set at 5 %.	within 30 days in 10	endoscopy in
prevention of peptic ulcer	intra-venous bolus		patients (6.5 %) in the PPI	the
rebleeding: a randomized	every 12 hours for 72		in- fusion group and in 12	prevention
controlled trial. Endoscopy.	hours and a second		patients (7.9 %) in the sec-	of ulcer
2016	endoscopy within 16		ond-look endoscopy	rebleeding.
Aug. 48/81/217 22	– 24 hours with re-		group (P = 0.646). Surgery	High-dose
Aug;48(8):717-22	treatment for		was required for	omeprazole
	persistent stigmata		rebleeding in six patients	infusion is
	of bleeding. The		from the PPI infusion	the
	other group (PPI		group and three patients	preferred
	infusion group)		in the second-look	postendosco
	received continuous		endoscopy group (P =	ру
	high-dose		0.32). Intensive care unit	management
	omeprazole infusion		stay, transfusion	strategy to
	for 72 hours.		requirements, and	avoid
			mortality were not	unnecessary
			different between the	endoscopic
			groups. Patients in the	surveil- lance
			second-look endoscopy	and
			group were discharged 1	discomfort
			day earlier than those in	for the
			the PPI infusion group (P <	patient.
			0.001).	Scheduled
				second-look
				endoscopy
				demonstrate
				d an
				advantage by
				leading to
				earlier
				discharge
				from hospital

						after confirmation of secured hemostasis, and may be considered for selective patients at high risk of re- bleeding and mortality.
Lu Y, et al. Timing or Dosing of Intravenous Proton Pump Inhibitors in Acute Upper Gastrointestinal Bleeding Has Low Impact on Costs. Am J Gastroenterol. 2016 Oct;111(10):1389-1398	Cost- effectiveness analysis		For each, continuous or intermittent dosing regimens were assessed with associated incremental costs. Deterministic and probabilistic sensitivity analyses were performed.		Furthermore, indirect costs related to the administration of PPI (i.e., equipment and nursing time) were not included, which may have differed for continuous vs. intermittent dosing;	The incremental costs of using different IV PPI regimens are modest compared with total per patient costs.
Rodriguez E.A., Donath E., Waljee A.K., Sussman D.A. Value of oral proton pump inhibitors in acute,	systematic review and network meta-	Overall, 7767 patients were included, with the mean number of	Risk of rebleeding, length of stay (LOS), surgery	No difference was observed between IV PPI drip and scheduled IV PPI for mortality (relative	 were unable to perform subgroup analyses 	Scheduled IV PPIs were as effective as IV PPI drip

nonvariceal upper gastrointestinal bleeding: A network meta-analysis. Journal of Clinical Gastroenterology. 51 (8) (pp 707-719), 2017	analysis A total of 39 studies using IV PPI drip, IV scheduled PPI, oral PPI, H2- receptor antagonists, and placebo	patients per study 193	(ROS), mortality, and total units of blood transfused (UBT)	risk=1.11; 95% credibility interval, 0.56-2.21), LOS (0.04, -0.49 to 0.44), ROS (1.27, 0.64-2.35) and risk of rebleeding within 72 hours, 1 week, and 1 month [(0.98, 0.48-1.95), (0.59, 0.13-2.03), (0.82, 0.28-2.16)]. Oral PPIs were as effective as IV scheduled PPIs and IV PPI drip for LOS (0.22, -0.61 to 0.79 and 0.16, -0.56 to 0.80) and UBT (-0.25, - 1.23 to 0.65 and -0.06, - 0.71 to 0.65) and superior to IV PPI drip for ROS (0.30, 0.10 to 0.78).	accounting for the high-risk features of the lesions or the interventions performed at endoscopy - The included studies also used a variety of weight- based or standard PPI dosage, making it a challenge to draw a conclusion as to the appropriate dosage of PPI to prevent the evaluated end- points.	for most outcomes. Oral PPIs were comparable to scheduled IV for LOS and UBT and superior to IV PPI drip for ROS. Conclusions should be tempered by low frequency endpoints such as ROS, but question the need for IV PPI drip in ANVGIB
Jiang M, Chen P, Gao Q. Systematic Review and Net- Work Meta-Analysis of Upper Gastrointestinal Hemor- rhage Interventions. Cell Physiol Biochem	Meta-analysis and systematic review. 47 articles included	9528 subjects	Rebleeding, mortality, need for surgery, hospital stay, blood transfusion		Did not perform any stratified analysis with respect to dose and administration	PPI is an effective medication for UGH patients and intravenous PPI exhibits

2016;39:2477-91							route	equivalent
							loute	effectiveness
								and safety in
								comparison
								to oral PPI.
								H2RA is not
								recommende
								d for UGH
								patients as
								patients
								treated with
								H2RA are
								associated
								with an
								increased
								risk of
								adverse
								events
								including
								rebleeding,
								need for
								surgery and all-cause
								mortality.
Study Ref.	Study type	Patient group		Key outcom	es	Key results	Limitation	Conclusion
Staerk L, Lip GY, Olesen JB, et	Danish	4602 patients v	vith	Risks of all c	ause	Compared with	Not limited	Among patients
al. Stroke and recurrent	retrospective	atrial fibrillation	n	mortality,		non-resumption	to PUB	with atrial
haemorrhage associated with	cohort study	discharged fror	n	thromboem	holicm	of treatment, a	Main	fibrillation who
antithrombotic treatment after		hospital after		major bleed		reduced risk of	outcomes	experience
gastrointestinal bleeding in		gastrointestina	I		ing, and	all cause	analysed	gastrointestinal
patients with atrial fibrillation:		Bascionicsulla	I			mortality was	anaryseu	Bastionitestindi

nationwide cohort study. BMJ.	bleeding while	recurrent	found in	after a 90	bleeding while
2015;351:h5876. Published	receiving	gastrointestinal	association with	days of	receiving
2015 Nov 16.	antithrombotic	bleeding were	restart of oral	blanking	antithrombotic
doi:10.1136/bmj.h5876	treatment.	estimated with	anticoagulation	period after	treatment;
Format:	treatment. Restarted treatment regimens were single or combined antithrombotic drugs with oral anticoagulation and antiplatelets. Follow-up started 90 days after discharge to avoid confounding from use of previously prescribed drugs on discharge.	estimated with competing risks models and time dependent multiple Cox regression models.	anticoagulation (HR 0.39, 95% CI 0.34 to 0.46), an antiplatelet agent (0.76, 0.68 to 0.86), and oral anticoagulation plus an antiplatelet agent (0.41, 0.32 to 0.52), and a reduced risk of thromboemboli sm was found in association with	after hospital discharge	treatment; subsequent restart of oral anticoagulation alone was associated with better outcomes for all cause mortality and thromboembolis m compared with patients who did not resume treatment. This was despite an
			restart of oral anticoagulation (0.41, 0.31 to 0.54), an antiplatelet agent (0.76, 0.61 to 0.95), and		increased longitudinal associated risk of bleeding

				oral anticoagulation plus an antiplatelet agent (0.54, 0.36 to 0.82). Restarting oral anticoagulation alone was the only regimen with an increased risk of major bleeding (1.37, 1.06 to 1.77) compared with nonresumption of treatment;		
Witt DM, Delate T, Garcia DA, et al. Risk of thromboembolism, recurrent hemorrhage, and death after warfarin therapy interruption for gastrointestinal tract bleeding. <i>Arch Intern Med</i> . 2012;172(19):1484–1491. doi:10.1001/archinternmed.20	Retrospective cohort stduy	Administrative and clinical databases, patients experiencing GIB during warfarin therapy were categorized according to whether they	Incidence of thrombosis, recurrent GIB, and death, as well as the time to resumption of anticoagulant therapy, during the 90 days following a	 442 patients with warfarin- associated index GIB included in the analyses. 260 patients (58.8%) resumed 	not all factors that affect clinical decision making could be collected.	he decision to not resume warfarin therapy in the 90 days following a GIB event is associated with increased risk for thrombosis

12.4261	resumed warfarin	GIB event.	warfarin	Underesti	and death. For
Formati	therapy after GIB		therapy.	mation of	many patients
Format:	and followed up for		Warfarin	warafarin	who have
	90 days.		therapy	effect on	experienced
			resumption	TE and GIB,	warfarin-
			after the index	Not PUB	associated GIB,
			GIB was		the benefits of
			associated with		resuming
			a lower adjusted		anticoagulant
			risk for		therapy will
			thrombosis		outweigh the
			(hazard ratio		risks
			[HR], 0.05; 95%		
			CI, 0.01-0.58)		
			and death (HR,		
			0.31; 95% CI,		
			0.15-0.62),		
			without		
			significantly		
			increasing the		
			risk for		
			recurrent GIB		
			(HR, 1.32; 95%		
			CI, 0.50-3.57).		
			Median (IQR)		
			time to		
			resumption of		
			warfarin was 4		
			days (2-9 days).		

Study Ref.	Study type	Patient group	Key outcomes	Key results	Limitation	Conclusion
Sung JJ, et al. <u>Asia-Pacific</u> working group consensus on non-variceal upper gastrointestinal bleeding: an update 2018 Gut 2018. PMID 29691276	Clinical Guideline	NA Patients with NVUGIB.	 PPI effect Antiplatelet and anticoagulant effects rebleeding need for surgery mortality need for intervention 	Statement 14: Among direct oral anticoagulant (DOAC) or warfarin users with high cardiothromboti c risk who develop ulcer bleeding, DOAC or warfarin should be resumed as soon as haemostasis is Established. Statement 13: In patients receiving dual antiplatelet agents, at least one antiplatelet agent should be resumed in	NA	NA

Sostres C, Marcén B, Laredo V, et al. Risk of rebleeding, vascular events and death after gastrointestinal bleeding in anticoagulant and/or antiplatelet users. <i>Aliment</i> <i>Pharmacol Ther</i> . 2019;50(8):919–929. doi:10.1111/apt.15441	Retrospective cohort analysis	871 patients with GIB (25% PUB) taking antithombotic drugs 52.5% used an antiplatelet ;93.1% interrupted treatment after GIB. and 80.5% restarted therapy. Median follow-up was 24.9 months (IQR: 7.0-38.0).	Rebleeding, vascular events and death.	cases of upper gastrointestinal bleeding Resumption of therapy was associated with a higher risk of rebleeding (HR 2.184; 95% CI: 1.357-3.515) but a lower risk of an ischaemic event (HR 0.626; 95% CI: 0.432-0.906) or death (HR	Retrospecti ve analysis Mixed patients for all types of bleeding	Resumption of anticoagulant or antiplatelet therapy after a gastrointestinal bleeding event was associated with a lower risk of vascular events and death and a higher rebleeding risk.
		Median follow-up was 24.9 months		(HR 0.626; 95% Cl: 0.432-0.906)		death and a higher

Study Ref.	Study type	Patient group	Key outcomes	Key results	Limitation	Conclusion
Barkun AN, Almadi M, Kuipers EJ, et al. Management of Nonvariceal Upper Gastrointestinal Bleeding: Guideline Recommendations From the International Consensus Group [published online ahead of print, 2019 Oct 22]. Ann Intern Med. 2019;10.7326/M19- 1795. doi:10.7326/M19- 1795	Guideline	NA	 PPI effect Antiplatelet and anticoagulant effects rebleeding need for surgery mortality need for intervention 	In patients with previous ulcer bleeding receiving cardiovascular prophylaxis with single or dual antiplatelet therapy, we suggest using PPI therapy vs. no PPI therapy.	NA	In patients with previous ulcer bleeding receiving cardiovascular prophylaxis with single or dual antiplatelet therapy, we suggest using PPI therapy vs. no PPI therapy.

Study Ref.	Study type	Patient group	Key outcomes	Key results	Limitation	Conclusion
Qureshi W, Mittal C, Patsias I, et al. Restarting anticoagulation and outcomes after major gastrointestinal bleeding in atrial fibrillation [published correction appears in Am J Cardiol. 2015 Jul 1;116(1):166]. <i>Am J</i> <i>Cardiol.</i> 2014;113(4):662– 668.	Retrospective cohort stduy	 Patients who developed major GIB while taking warfarin Henry Ford Health System with a large catchment area serving all socioeconomic strata, covering majority of Southeast Michigan, United States. 	Time-to-event adjusted analyses were performed to find an association of restarting warfarin and recurrent GIB, arterial thromboembolism, and mortality.	1,329 patients developed major GIB. Warfarin was restarted in 653 cases (49.1%). Restarting warfarin was associated with decreased thromboembolism (HR 0.71, 95% CI; 0.54 to 0.93, p [0.01) and reduced mortality (HR 0.67, 95% CI 0.56 to 0.81, p <0.0001) but not recurrent GIB (HR 1.18, 95% CI 0.94 to 1.10, p[0.47). When the outcomes were stratified by duration of warfarin interruption, restarting	Based on claims No able to enunciate all the factors that affect the clinical decision making Detection bias survivorship bias	Decision to restart warfarin after an episode of major GIB is associated with improved survival and decreased thromboembolism without increased risk of GIB after 7 days of interruption.

	warfarin after 7
	days was not
	associated with
	increased risk of
	GIB but was
	associated with
	decreased risk of
	mortality and
	thromboembolism
	compared with
	resuming after 30
	days of
	interruption.

Study Ref.	Study type	Patient group	Key outcomes	Key results	Limitation	Conclusion
Ray WA, Chung CP,	retrospective	97,430 patients	hospitalizations	The risk of	Potential	Overall PPI co-
Murray KT, Smalley	cohort study	beginning	for upper	hospitalizations	misclassification of	therapy was
WE, Daugherty JR,		warfarin	gastrointestinal	due to upper GIB	ASA, NSAID and	associated with
Dupont WD, et al.		treatment in	bleeding	decreased by 24%	PPI use.	reduced risk of
		Tennessee	potentially	among patients		warfarin-related
Association of		Medicaid and	preventable by	who received PPI		upper
proton pump		the 5% National	PPIs and for	co-therapy (HR,		gastrointestinal
inhibitors with		Medicare	bleeding at other	0.76; 95% CI, 0.63-		
reduced risk of		Sample with	sites.	0.91). There was		bleeding; the
warfarin-related		75,720 person-		no significant		greatest reduction

serious upper	years of follow-	reduction in the	occurred in
	up.	risk of other	patients also
gastrointestinal		gastrointestinal	taking antiplatelet
bleeding.		bleeding	drugs or
Gastroenterology.		hospitalizations	NSAIDs.The ffect
2016;151:1105-12		(HR, 1.07; 0.94-	was not seen in
e10.		1.22) or non-	patients with
		gastrointestinal	NSAID or
		bleeding	antiplatelet use.
		hospitalizations	
		(HR, 0.98; 0.84-	
		1.15) in this group.	
		Among patients	
		concurrently using	
		antiplatelet drugs	
		or NSAIDs, the risk	
		decreased by 45%	
		(HR, 0.55; 95% Cl,	
		0.39-0.77) with PPI	
		co-therapy. PPI co-	
		therapy had no	
		significant	
		protective effect	
		for warfarin	
		patients not using	
		antiplatelet drugs	
		or NSAIDs (HR,	
		0.86; 95% CI, 0.70-	
		1.06). Findings	
		were similar in	
		both study	

				populations.		
Chan EW, Lau WC, Leung WK, Mok MT, He Y, Tong TS, et al. Prevention of dabigatran-related gastrointestinal bleeding with gastroprotective agents: A population based study. Gastroenterology. 2015;149:586-95 e3.	Retrospective cohort stduy	population-wide database managed by the Hong Kong Hospital Authority. Patients newly prescribed dabigatran (5041 patients) from 2010 through 2013 were included in the analysis.	Risk of GIB in dabigatran users by incidence rate ratio (IRR), adjusted for patient characteristics, comorbidities, and concurrent medications.	populations. The risk of GIB in this population increased among patients 75 years and older (IRR, 2.47; 95% CI, 1.66– 3.68), patients with a history of peptic ulcers or GIB (IRR, 2.31; 95% CI, 1.54– 3.46), and patients who used aspirin (IRR, 1.52; 95% CI, 1.03–2.24). Concomitant use of gastroprotective agents was associated with a reduced risk of GIB	Potential residual confounding No comparator group or control	The use of gastroprotective agents was associated with a reduced risk of GIB in patients taking dabigatran. The association was stronger for upper GIB than lower GIB, and in patients with a prior history of peptic ulcers or GIB.
				significant for only upper GIB (IRR,		
				0.29; 95% CI, 0.15–		
				0.54), and only for patients with a		
				prior history of peptic ulcers or		

		GIB (IRR, 0.14; 95% CI, 0.06– 0.30).	

				coagulation reinitiation occurred in less than 7 days without a decrease in TE. Resuming therapy between 7 and 15 days did not demonstrate a significant increase in GIB or TE. A large retrospective study showed that apixaban was associated with the significantly lowest risk of GIB compared with both rivaroxaban and dabigatran.		
				rivaroxaban and		
Moayyedi P, et al <u>Pantoprazole</u> to Prevent Gastroduodenal <u>Events in Patients Receiving</u> <u>Rivaroxaban and/or Aspirin in a</u>	3 × 2 partial factorial double- blind trial	17,598 participants with stable cardiovascular	The primary outcome was time to first upper	There was no significant difference in upper	Significance was achieved in post-hoc comparison	In a randomized placebo- controlled trial, we found that
Randomized, Double-Blind,		disease and	gastrointestinal	gastrointestinal	but not for the	routine use of

Placebo-Controlled Trial.		peripheral artery	event, defined as	events between	primary	proton pump
Gastroenterology. 2019		disease.	a composite of	the	outcome.	inhibitors in
Aug;157(2):403-412		Participants were randomly assigned to groups given pantoprazole 40 mg daily or placebo, as well as rivaroxaban	overt bleeding, upper gastrointestinal bleeding from a gastroduodenal lesion or of unknown origin, occult bleeding,	pantoprazole group and the placebo group (hazard ratio, 0.88; 95%Cl, 0.67-1.15). Pantoprazole significantly	The number of bleeding upper GI events was still small.	patients receiving low- dose anticoagulation and/or aspirin for stable cardiovascular disease does not
		2.5 mg twice daily with aspirin 100 mg once daily, rivaroxaban 5 mg twice daily, or aspirin 100 mg alone.	symptomatic gastroduodenal ulcer or ≥5 erosions, upper gastrointestinal obstruction, or perforation.	reduced bleeding of gastroduodenal lesions (HR 0.52; 95% confidence interval, 0.28- 0.94; P = .03); when a post- hoc definition of bleeding gastroduodenal lesion was used (HR 0.45; 95% confidence interval, 0.27- 0.74), athe NNT was 982; 95% Cl, 609-2528).		reduce upper gastrointestinal events, but may reduce bleeding from gastroduodenal lesions.
Hernandez I, Zhang Y, Brooks MM, et al. Anticoagulation use	Retrospectiv e cohort	2010 to 2012 Medicare Part D	To evaluate anticoagulation	Resumption of anticoagulation	No information about the INR,	Dabigatran was associated with

and clinical outcomes after major bleeding on dabigatran or warfarin in atrial fibrillation. Stroke 2017;48:159–66.	study	data, we identified atrial fibrillation patients who experienced a major bleeding event while using warfarin (n=1135) or dabigatran (n=404) and categorized them by their posthemorrhage use of anticoagulation.	use after a first major bleed on warfarin or dabigatran and, second, to compare effectiveness and safety outcomes between patients discontinuing anticoagulation after a major bleed and patients restarting warfarin or dabigatran	with warfarin (hazard ratio [HR] 0.76; 95% CI 0.59–0.97) or dabigatran (HR 0.66; 95% CI 0.44–0.99) was associated with lower combined risk of ischemic stroke and all-cause mortality than anticoagulation discontinuation. The incidence of recurrent major bleeding was higher for patients prescribed warfarin after the event than for those prescribed dabigatran (HR 2.31; 95% CI 1.19–4.76) or whose anticoagulation	 which may have affected the decision to restart anticoagulatio n therapy in patients who bled on warfarin. No stratified by the anatomic location of the index bleeding event. No stratified by the dose of dabigatran used. 	a superior benefit/risk ratio than warfarin and anticoagulation discontinuation in the treatment of atrial fibrillation patients who have survived a major bleed.
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Sengupta N, Marshall AL, Jones	Retrospectiv	Medical claims	Frequency at	ceased (HR 1.56; 95% CI 1.10– 2.22), but did not differ between patients restarting dabigatran and those discontinuing anticoagulation (HR 0.65; 95% CI 0.32–1.33).	They may not	Resuming DOAC
BA, Ham S, Tapper EB.	e cohort	data from the	which patients	proportions of	have captured	therapy was not
Rebleeding vs Thromboembolism	study	Truven Health	resume DOAC	patients who did	all follow-up	associated with
After Hospitalization for Gastrointestinal Bleeding in Patients on Direct Oral Anticoagulants. <i>Clin</i> <i>Gastroenterol Hepatol</i> . 2018;16(12):1893–1900.e2. doi:10.1016/j.cgh.2018.05.005		Marketscan Commercial Claims and Encounters Database, from January 1, 2010, through December 31, 2014. 1338 adults treated with DOACs and hospitalized for GIB (dabigatran, n = 679; rivaroxaban, n =	therapy following hospitalization for GIB in a real- world setting, and the risks and benefits.	not resume DOAC had heart failure, received blood, and required intensive care. Restarting DOAC therapy within 30 days was not associated with thromboembolis m within 90 days (HR, 0.98; 95% CI, 0.37–2.21) or recurrent GIB	rebleeding and thromboembol ic events, or outpatient adverse outcomes It does not capture outpatient mortality Events They did not	thromboembolis m within 90 days or recurrence of GIB; a history of venous thromboembolis m and thienopyridine use were associated with a risk of subsequent thromboembolis m and GIB

		608, apixaban, n = 51).		(HR, 1.44; 95% CI 0.72–2.68).). A higher proportion of patients who resumed treatment with rivaroxaban, compared with other DOACs, had recurrence of GIB . The median time to refilling a claim for DOAC after GIB was 40 days (IQR, 17–88 d)	search claims for warfarin after index discharge, some patients were switched from DOAC to warfarin, and consequently were categorized as not having a DOAC resumed	respectively.
Sengupta N, Feuerstein JD, Patwardhan VR, et al. The risks of thromboembolism vs. recurrent gastrointestinal bleeding after interruption of systemic anticoagulation in hospitalized inpatients with gastrointestinal bleeding: a prospective study [published correction appears in Am J	Propsective cohort study	197 Patients admitted to the hospital who had GIB while on systemic anticoagulation.	Safety and risk of continuation of anticoagulation after GIB	Anticoagulation continuation was independently associated on multivariate regression with a lower risk of major thrombotic	Residual confounding by indication There is also a significant amount of heterogeneity in the cohort. Survival bias	Restarting anticoagulation at discharge after GIB was associated with fewer thromboembolic events without a significantly increased risk of

	<u> </u>				
Gastroenterol. 2015			episodes within	may have	recurrent GIB at
Mar;110(3):480]. <i>Am J</i>			90 days (hazard	affected the	90 days. The
Gastroenterol. 2015;110(2):328-			ratio (HR)=0.121,	primary	benefits of
335. doi:10.1038/ajg.2014.398			95% CI =0.006-	outcome.	continuing
Format:			0.812, P=0.03).	Patients lost to	anticoagulation
Format.			Patients with		at discharge may
			any malignancy	follow-up	outweigh the
			at time of GIB		risks of recurrent
			had an increased		GIB.
			risk of		
			thromboembolis		
			m in follow-up		
			(HR=6.1, 95%		
			CI=1.18-28.3,		
			P=0.03).		
			Anticoagulation		
			continuation at		
			discharge was		
			not significantly		
			associated with		
			an increased risk		
			of recurrent GIB		
			at 90 days		
			(HR=2.17, 95%		
			CI=0.861-6.67,		
			P=0.10) or death		
			within 90 days		
			, (HR=0.632, 95%		
			CI=0.216-1.89,		
			P=0.40)		
			,		

Chai-Adisaksopha C, Hillis C,	Systematic	patients with	Risk of	Three studies	Few studies in	This meta-
Monreal M, Witt DM, Crowther	review of	atrial fibrillation	thromboembolis	were included in	the meta-	analysis
M. Thromboembolic events,	phase III	or venous	m, recurrent GI	the meta-	analysis.	demonstrates
recurrent bleeding and mortality	randomised	thromboembolis	bleeding and	analysis. The		that resumption
after resuming anticoagulant	controlled	m who received	mortality for	resumption of	Heterogeneity	of warfarin
following gastrointestinal	trials and	oral	patients on long-	warfarin was	of patients and	following
bleeding. A meta-analysis.	cohort	anticoagulant.	term	associated with	intervention.	interruption due
Thromb Haemost.	studies	-	anticoagulation	a significant	Serious risk of	to GI bleeding is
2015;114(4):819-825.			who experience	reduction in	bias	associated with
doi:10.1160/TH15-01-0063			GI bleeding	thromboembolic		a reduction in
			based on	events (HR 0.68,		thromboembolic
			whether	95% CI 0.52 -		events and
			anticoagulation	0.88, p<0.004,		mortality
			therapy was	l(²)=82%). There		without a
			resumed.	was a not		statistically
				statistically		
				significant		
				increase in		
				recurrent GI		
				bleeding in		
				patients who		
				restarted		
				warfarin		
				compared to		
				those who did		
				not (HR 1.20,		
				95% CI 0.97 to		
				1.48).		
				Resumption of		
				warfarin was		
				associated with		
				significant		

Little D, Chai-Adisaksopha C, Hillis C, et al. Resumption of anticoagulant therapy after anticoagulant-related gastrointestinal bleeding: A systematic review and meta- analysis. <i>Thromb Res</i> . 2019;175:102–109. doi:10.1016/j.thromres.2019.01. 020		Risks of recurrent GI bleeding, thromboembolis m, and death in patients who resumed OAC compared to those who did not.	reduction in mortality (HR 0.76, 95% CI 0.66 to 0.88). 12 observational studies involving 3098 patients. There was an increased risk of recurrent GI bleeding (RR 1.91, 95% CI 1.47-2.48, and a reduced risk of thrombo- embolism (RR 0.30, 95% CI 0.13-0.68,) and death (RR 0.51, 95% CI 0.38- 0.70, I ² = 71.8%, 8 studies) in patients who resumed OAC compared to those who did not.	11 of 12 studies were judged to be at serious risk of bias due to confounding	Resuming OAC after OAC- related GI bleeding appears to be associated with an increase in recurrent GI bleeding, but a reduction in thromboembolis m and death.
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Majeed A, Wallvik N, Eriksson J,	Risk	Data on the	'total risk', based	121 (58 %) of	Modelling risk	The optimal
et al. Optimal timing of vitamin K	Modelling	bleeding	on the sum of	207 patients	analysis based	timing of VKA
antagonist resumption after	Analysis	location, timing	the cumulative	with VKA-	on very few	resumption after
upper gastrointestinal bleeding.		of VKA	rates of	associated upper	cases	VKA-associated
A risk modelling analysis. Thromb		resumption,	recurrent GI	GI bleeding were		upper Gl
Haemost. 2017;117(3):491–499.		recurrent GI	bleeding and	restarted on		bleeding
doi:10.1160/TH16-07-0498		bleeding and	thromboembolic	anticoagulation		appears to be
		thromboembolic	events,	after a median		between 3-6
		events were	depending on	(interquartile		weeks after the
		collected from a	the timing of VKA	range) of one		index bleeding
		cohort of	resumption	(0.2-3.4) week		event but has to
		patients with		after the index		take into
		upper GIB taking		bleeding.		account the
		Vit K		Restarting VKAs		degree of
		anticoagulants		was associated		thromboembolic
				with a reduced		risk, patient
				risk of		values and
				thromboembolis		preferences
				m (HR 0.19; 95 %		
				CI, 0.07-0.55)		
				and death (HR		
				0.61; 95 % CI,		
				0.39-0.94), but		
				with an		
				increased risk of		
				recurrent GI		
				bleeding (HR		
				2.5; 95 % CI, 1.4-		
				4.5). The		
				composite risk		
				obtained from		
				the combined		

statistical model of recurrent GI bleeding, and thromboembolis
m decreased if VKAs were resumed after three weeks and reached a nadir at six weeks after the index GI bleeding.

First author, year, ref	Study design, participants (n)	Intervention/ Exposure	Outcome	Remarks
Ford, 2016 [4]	MA (34 RCTs, 3,910)	ET+UHD vs. UHD for DU healing	12.4% vs 18.7% ulcer persistence, RR 0.66; 95% CI 0.58-0.76	ET+UHD superior to DU healing (low quality evidence)

	MA (2 RCTs, 207)	ET vs. NT for DU healing	21.7% vs. 58.5% ulcer persistence, RR 0.37; 95% CI 0.26-0.53	ET superior to NT for DU healing (low quality evidence)
	MA (15 RCTs, 1,974)	ET+UHD vs. UHD for GU healing	16.0% vs. 13.0% ulcer persistence, RR 1.23; 95% CI 0.90-1.68	Imprecise differences (very low quality evidence)
	MA (4 RCTs, 319)	ET vs. UHD for DU recurrence prevention	11.9% vs. 16.3% ulcer recurrence, RR 0.73; 95% CI 0.42-1.25	Imprecise differences (very low quality evidence)
First author, year, ref	Study design, participants (n)	Intervention/ Exposure	Outcome	Remarks

Ford, 2016 [4]	MA (27 RCTs, 2,509)	ET vs. NT for DU recurrence prevention	12.9% vs. 64.4% ulcer recurrence, RR 0.20; 95% Cl 0.15-0.26	ET superior to NT for DU recurrence prevention (very low quality evidence)
	MA (12 RCTs, 1,476)	ET vs. NT for GU recurrence prevention	16.3% vs. 52.4% ulcer recurrence, RR 0.31; 95% Cl 0.22-0.45	ET superior to NT for GU recurrence prevention (very low quality evidence)
Chang, 2015 [5]	R (1,920)	ET initiation within >120 vs. ≤ 120 days after PUB diagnosis	HR 1.52; 95% CI 1.13-2.04; p= 0.006	ET better initiated within 120 days of PUB diagnosis
Hung, 2019 [6]	R (830)	Hp testing in acute NVUGIH (within first 60 days) vs. no testing	ICU hospitalization: OR, 0.42; 95% CI, 0.27-0.66. Rebleeding and mortality in first	Hp testing better in acute setting of NVUGIH

			year: 22% vs. 47%, p<0.01; HR, 0.49; 95% CI, 0.36-0.67	
First author,	Study design,	Intervention/	Outcome	Remarks
year, ref	participants (n)	Exposure		
Sverdén, 2018 [7]	R (29,032)	ET initiation within 8-30, 31- 60, 61-365, >365 days vs. 7 days after PUB diagnosis	Ulcer recurrence HRs: 1.17 (95% Cl, 1.08-1.25), 2.37 (95% Cl, 2.16- 2.59), 2.96 (95% Cl, 2.76-3.16) and 3.55 (95% Cl, 3.33-3.79) Complicated ulcer HRs: 1.55 (95% Cl, 1.35-1.78), 3.19 (95% Cl, 2.69- 3.78), 4.00 (95% Cl, 3.51-4.55) and 6.14, (95% Cl, 5.47-6.89)	ET better initiated within 7 days of PUB diagnosis