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PEER-REVIEW REPORT

Name of journal: World Journal of Gastrointestinal Surgery

Manuscript NO: 83344

Title: Bedside ultrasound-guided water injection assists endoscopically treatment in esophageal perforation caused by foreign bodies: A case report

Provenance and peer review: Unsolicited Manuscript; Externally peer reviewed

Peer-review model: Single blind

Reviewer's code: 06120699

Position: Peer Reviewer

Academic degree: MD

Professional title: Doctor

Reviewer's Country/Territory: Japan

Author's Country/Territory: China

Manuscript submission date: 2023-02-27

Reviewer chosen by: AI Technique

Reviewer accepted review: 2023-03-03 01:49

Reviewer performed review: 2023-03-08 03:24

Review time: 5 Days and 1 Hour

	[] Grade A: Excellent [Y] Grade B: Very good [] Grade C:
Scientific quality	Good
	[] Grade D: Fair [] Grade E: Do not publish
Novelty of this manuscript	 []Grade A: Excellent [Y] Grade B: Good [] Grade C: Fair []Grade D: No novelty
Creativity or innovation of this manuscript	 [] Grade A: Excellent [Y] Grade B: Good [] Grade C: Fair [] Grade D: No creativity or innovation
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Scientific significance of the conclusion in this manuscript	 [] Grade A: Excellent [Y] Grade B: Good [] Grade C: Fair [] Grade D: No scientific significance
Language quality	[] Grade A: Priority publishing [Y] Grade B: Minor language polishing [] Grade C: A great deal of language polishing [] Grade D: Rejection
Conclusion	[] Accept (High priority) [] Accept (General priority) [Y] Minor revision [] Major revision [] Rejection
Re-review	[Y]Yes []No
Peer-reviewer statements	Peer-Review: [Y] Anonymous [] Onymous Conflicts-of-Interest: [] Yes [Y] No

SPECIFIC COMMENTS TO AUTHORS

I read with great interest the Manuscript titled "Bedside Ultrasound-guided Water Injection Assists Endoscopically Treatment in Esophageal Perforation Caused by Foreign Bodies: A case report", which falls within the aim of World Journal of Gastrointestinal Surgery. In my honest opinion, the topic is interesting and the reported case novel enough to attract the readers' attention. Nevertheless, the authors should clarify some points and improve the discussion citing relevant and novel key articles about the topic. Authors should consider the following recommendations: - Manuscript should be further revised by a native English speaker. - Does this manuscript conform the The CARE Guidelines: Consensus-based Clinical Case Reporting (CARE), available through Enhancing the Quality and Transparency Of health Research (EQUATOR) network guidelines? It would be mandatory to declare about this element. - I could not find any information regarding the informed consent of the patient. Did the authors obtain informed consent from the patients? Conversely, this point may raise serious concern from the ethical point of view. - Does the procedure require simultaneous cooperation between the ultrasound physician and the surgeon?



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Reviewer's code: 06078979

Position: Peer Reviewer

Academic degree: PhD

Professional title: Assistant Professor, Senior Lecturer

Reviewer's Country/Territory: Switzerland

Author's Country/Territory: China

Manuscript submission date: 2023-02-27

Reviewer chosen by: AI Technique

Reviewer accepted review: 2023-03-02 00:23

Reviewer performed review: 2023-03-09 08:26

Review time: 7 Days and 8 Hours

	[] Grade A: Excellent [] Grade B: Very good [Y] Grade C:
Scientific quality	Good
	[] Grade D: Fair [] Grade E: Do not publish
Novelty of this manuscript	 [] Grade A: Excellent [Y] Grade B: Good [] Grade C: Fair [] Grade D: No novelty
Creativity or innovation of this manuscript	[] Grade A: Excellent[Y] Grade B: Good[] Grade C: Fair[] Grade D: No creativity or innovation
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Re-review	[Y]Yes []No
Peer-reviewer statements	Peer-Review: [Y] Anonymous [] Onymous Conflicts-of-Interest: [] Yes [Y] No

SPECIFIC COMMENTS TO AUTHORS

The author reported the case of bedside ultrasound-guided water injection assists endoscopically treatment in esophageal perforation caused by foreign bodies. The diagnosis and clinical courses are reasonably demonstrated and the conclusions showing the This method can be an optimal plan for treating patients with esophageal perforation caused by foreign bodies. It can effectively improve the efficiency of endoscopic removal efficiency of free foreign bodies in the neck, reducing the surgical incision area and avoiding intraoperative bleeding and extensive tissue damage. Therefore, this report can be considered for the publication in this journal.