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PEER-REVIEW REPORT

Name of journal: Artificial Intelligence in Gastrointestinal Endoscopy

Manuscript NO: 89138

Title: Artificial Intelligence: Applications in Critical Care Gastroenterology

Provenance and peer review: Invited Manuscript; Externally peer reviewed

Peer-review model: Single blind

Reviewer's code: 05759436 Position: Peer Reviewer Academic degree: MD

Professional title: Doctor

Reviewer's Country/Territory: China

Author's Country/Territory: India

Manuscript submission date: 2023-10-21

Reviewer chosen by: Yu-Lu Chen

Reviewer accepted review: 2023-11-27 16:42

Reviewer performed review: 2023-11-29 10:16

Review time: 1 Day and 17 Hours

Scientific quality	[] Grade A: Excellent [] Grade B: Very good [Y] Grade C: 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- '	[] Grade D: Fair [] Grade E: Do not publish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	[] Grade A: Excellent [Y] Grade B: Good [] Grade C: Fair
conclusion in this manuscript	[] Grade D: No scientific significance
	[Y] Grade A: Priority publishing [] Grade B: Minor language
Language quality	polishing [] Grade C: A great deal of language polishing []
	Grade D: Rejection
Conclusion	[] Accept (High priority) [Y] Accept (General priority)
	[] 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

This article analyzes the application of artificial intelligence in improving diagnosis, predicting progress and complications, and predicting outcomes for critically ill gastrointestinal patients. It also provides prospects for reducing medical errors, improving efficiency, and improving clinical outcomes after application, which has good reference value.