

Name of Journal: *World Journal of Gastroenterology*

Manuscript NO: 57242

Manuscript Type: MINIREVIEWS

Artificial intelligence technologies for the detection of colorectal lesions: The future is now

Attardo S et al. AI for polyps detection

Simona Attardo, Viveksandeeep Thoguluva Chandrasekar, Marco Spadaccini, Roberta Maselli, Harsh K Patel, Madhav Desai, Antonio Capogreco, Matteo Badalamenti, Piera Alessia Galtieri, Gaia Pellegatta, Alessandro Fugazza, Silvia Carrara, Andrea Anderloni, Pietro Occhipinti, Cesare Hassan, Prateek Sharma, Alessandro Repici

Abstract

Match Overview

1	Internet 37 words crawled on 28-Apr-2020 pericles.pericles-prod.literatumonline.com	1%
2	Internet 25 words crawled on 17-May-2020 doctorpenguin.com	1%

Artificial Intelligence (AI) technologies for the detection of colo-1



ALL

IMAGES

VIDEOS

96,100 Results

Any time ▾

Artificial intelligence: Is this the future of early ...

<https://medicalxpress.com/news/2017-10-artificial-intelligence-future-early-cancer.html> ▾

Oct 30, 2017 · A new endoscopic system powered by **artificial intelligence (AI)** has today been shown to automatically identify **colorectal** adenomas during colonoscopy. The system, developed in Japan, has recently ...

For Artificial Intelligence, the Future Is Now | The ...

<https://www.fool.com/.../2017/12/31/for-artificial-intelligence-the-future-is-now.aspx> ▾

For Artificial Intelligence, the Future Is Now AI will **shape business and society** in **incredible ways** -- just as it has for the past 50-plus years. Ilan Moscovitz

Author: [Ilan Moscovitz](#)

Artificial intelligence: Is this the future of early ...

<https://endopromag.com/artificial-intelligence-is-this-the-future-of-early-cancer...>



Artificial intelligence: Is this the future of early cancer detection? A new endoscopic system powered by **artificial intelligence (AI)** has today been shown to automatically identify **colorectal** adenomas during colonoscopy. The system, developed in Japan, has recently been tested in one of the first prospective trials of **AI-assisted** endoscopy in ...

For Artificial Intelligence, the Future Is Now | Business ...

<https://wfcourier.com/business/for-artificial-intelligence-the-future-is-now/article...> ▾

Watershed technologies like **AlphaGo** make it easy to forget that **artificial intelligence (AI)** isn't just a **futuristic dream**. It's already here -- and we interact with it every day.



ALL

IMAGES

VIDEOS

72,000 Results

Any time ▾

[Role of AI in detection and management of colorectal ...](#)

<https://www.mayoclinic.org/medical-professionals/...> ▾

Feb. 14, 2020. Artificial intelligence (AI) is emerging as a tool with which gastroenterologists can improve colon polyp detection rates, characterization and management. This branch of computer science attempts to mimic the intelligence and behavior of human beings. A process called deep learning is integral to the development of AI tools in gastroenterology, especially in imaging technologies.

[Artificial intelligence: Is this the future of early ...](#)

<https://ecancer.org/en/news/12636-artificial...> ▾

Oct 30, 2017 · A new endoscopic system powered by artificial intelligence (AI) has today been shown to automatically identify colorectal adenomas during colonoscopy. The system, developed in Japan, has recently been tested in one of the first prospective trials of AI-assisted endoscopy in a clinical setting, with the results presented today at the 25th United European Gastroenterology Week in ...

[UEG Week: Artificial intelligence: is this the future of ...](#)

<https://ueg.eu/a/206> ▾

Oct 30, 2017 · A new endoscopic system powered by artificial intelligence (AI) has today been shown to automatically identify colorectal adenomas during colonoscopy.

[Artificial intelligence for colorectal polyp detection ...](#)

<jmai.amegroups.com/article/view/5127/html> ▾



Introductionother Section

Artificial Intelligence (AI) For...

randomised C



1. Introduction
2. Artificial intelligence (AI) for polyp detection
3. Randomised clinical trials
4. Future perspectives

See more on jmai.amegroups.com

Author: Omer F. Ahmad, Laurence B. Lovat

Publish Year: 2019



Artificial intelligence technologies for the detection of colorectal les



ALL

IMAGES

VIDEOS

MAPS

NEWS

SHOPPING

86,600 Results

Any time ▾

Role of AI in detection and management of colorectal ...

<https://www.mayoclinic.org/medical-professionals/...> ▾

Feb. 14, 2020. **Artificial intelligence** (AI) is emerging as a tool with which gastroenterologists can improve **colon polyp detection rates**, characterization and management. This branch of **computer science** attempts to mimic the **intelligence** and behavior of human beings. A process called deep learning is integral to the development of **AI tools** in gastroenterology, especially in **imaging technologies**.

Artificial Intelligence in Colorectal Cancer Screening ...

<https://www.gastroenterologyadvisor.com/colorectal...> ▾

Aug 21, 2020 · **Artificial intelligence programs** are trained to identify **adenomas** and provide real-time analysis during **colonoscopy procedures**. In the last several years, there has been increased emphasis on both evidence and value-based care, especially within **gastroenterology**. This **paradigm shift** is multifactorial and has been tied to both **clinical outcomes** as well as reimbursement.

Artificial intelligence: Is this the future of early ...

<https://ecancer.org/en/news/12636-artificial...> ▾

Oct 30, 2017 · A new **endoscopic system powered by artificial intelligence** (AI) has today been shown to automatically identify **colorectal adenomas** during **colonoscopy**. The system, developed in Japan, has recently been **tested** in one of the first prospective trials of **AI-assisted endoscopy** in a clinical setting, with the results presented today at the 25th United European Gastroenterology Week ...

UEG Week: Artificial intelligence: is this the future of ...

<https://ueg.eu/a/206> ▾

Oct 30, 2017 · A new **endoscopic system powered by artificial intelligence** (AI) has today been shown to automatically identify **colorectal adenomas** during **colonoscopy**.

Artificial intelligence for colorectal polyp detection ...

<jmai.amegroups.com/article/view/5127/html> ▾



Introductionother Section

Artificial Intelligence (AI) For ...

randomised C

