

Match Overview

1	Internet 11 words crawled on 20-Feb-2017 thieme-connect.de	<1%
2	Internet 11 words crawled on 22-Jun-2015 www.wjgnet.com	<1%

Name of Journal: *World Journal of Gastrointestinal Endoscopy*

ESPS Manuscript NO: 32621

Manuscript Type: Original Article

Randomized Controlled Trial

Multicenter randomised controlled trial comparing the ¹high definition white light endoscopy and the bright narrow band imaging for colon polyps

Singh R *et al.* HD-WLE vs bNBI for colon polyps

Rajvinder Singh, Kuan Loong Cheong, Leonardo Zorron Cheng Tao Pu, Dileep Mangira, Doreen Siew Ching Koay, Carmen Kee, Siew Chien Ng, Rungsun Rerknimitr, Satimai Aniwani, Tiing-Leong Ang, Khean-Lee Goh, Shiao Hooi Ho, James Yun-Wong Lau

Abstract

AIM

全部

图片

新闻

视频

购物

更多

设置

工具

找到约 136 条结果 (用时 0.84 秒)

Google 学术: Multicenter Randomised Controlled Trial comparing HD-WLE and bright NBI for colon polyps

... imaging for detection and differentiation of colorectal ... - Kamiński - 被引用次数: 88

Confocal laser endomicroscopy in gastrointestinal and ... - Nakai - 被引用次数: 25

State of the art in advanced endoscopic imaging for the ... - Coda - 被引用次数: 24

PDF Electronic chromoendoscopy - ASGE

www.asge.org/uploadedFiles/.../Electronic_%20chromoendoscopy.pdf - 翻译此页

cases, data from randomized, controlled trials are lack- ing. In such cases, large ... It produces a bright white light that closely A recent multicenter, randomized, cross- over trial by Sharma et al9 compared HD-WLE with HD-NBI. Both HD-WLE and SD-WLE in patients with at least 1 colorectal polyp or ade- noma in a ...

Review: The use of optical imaging techniques in the gastrointestinal ...

[https://www.ncbi.nlm.nih.gov/NCBI/Literature/PubMed Central \(PMC\)](https://www.ncbi.nlm.nih.gov/NCBI/Literature/PubMedCentral(PMC)) - 翻译此页

作者: S Beg - 2016 - 相关文章

2015年11月9日 - Colonic polyp under narrow band imaging inspection, with clearer ... trial in which patients were randomised to either WLE or NBI ... HD WLE allows for the detection of IM and dysplasia with a The impact of narrow band imaging for colon polyp detection: a multicenter randomized controlled trial by ...

The use of optical imaging techniques in the ... - Semantic Scholar

<https://pdfs.semanticscholar.org/.../038aa260f02249a4d506e529d5a16e3ea7...> - 翻译此页

作者: S Beg - 2016 - 相关文章



Multicenter randomised controlled trial comparing the high definition white l



全部

图片

购物

视频

新闻

更多

设置

工具

找到约 1,260 条结果 (用时 0.98 秒)

您是不是要找: **[Multicentre randomised controlled trial comparing the high definition white light endoscopy and the bright narrow band imaging for colon polyps](#)**

Is narrow band imaging superior to high-definition white light ... - NCBI

<https://www.ncbi.nlm.nih.gov/pubmed/23278252> - 翻译此页

作者: R Singh - 2013 - 被引用次数: 6 - 相关文章

Is narrow band imaging superior to high-definition white light endoscopy in the assessment of diminutive colorectal polyps? ... METHODS: In this prospective, multicenter study, videos of 50 diminutive polyps (31 ... videos) were initially obtained and placed in random order into five separate folders (each folder 20 videos).

Narrow band imaging for the detection of neoplastic lesions of the colon

<https://www.ncbi.nlm.nih.gov> > NCBI > Literature > PubMed Central (PMC) - 翻译此页

作者: MM Lee - 2009 - 被引用次数: 7 - 相关文章

Narrow band imaging (NBI), a technology initially produced by Olympus Medical ... Although conventional white-light (CWL) imaging uses the entire spectrum of ... To help the endoscopist predict the pathology of colon polyps in vivo from NBI, ... a randomized controlled study by Rex et al (38) that compared high-definition ...

[PDF] Advanced imaging for detection and differentiation of colorectal ...

www.spg.pt/wp-content/uploads/2015/11/2014_s_detection-ccr.pdf - 翻译此页

作者: MF Kamiński - 被引用次数: 111 - 相关文章

... endoscopy in ... randomized controlled trial. SD-

[全部](#)[图片](#)[视频](#)[新闻](#)[购物](#)[更多](#)[设置](#)[工具](#)

找到约 1,280 条结果 (用时 0.77 秒)

您是不是要找: **Multicentre randomised controlled trial comparing the high definition white light endoscopy and the bright narrow band imaging for colon polyps**

Advances in image enhancement in colonoscopy for ... - Nature

www.nature.com/nrgastro/.../nrgastro.2017.18.html?WT...gastrointestinal... - 翻译此页

2017年3月15日 - Detection of **colorectal** adenoma by **narrow band imaging** (HQ190) versus **high-definition white light** colonoscopy: a **randomized controlled trial**.

Advances in image enhancement in colonoscopy for ... - Nature

www.nature.com/nrgastro/journal/vaop/ncurrent/abs/nrgastro.2017.18.html - 翻译此页

作者: T Matsuda - 2017

2017年3月15日 - Image-enhanced **endoscopy** (IEE) facilitates the detection and ... **Narrow-band imaging** (NBI) enhances the capillary pattern and surface of the ... Miss rate for **colorectal** neoplastic **polyps**: a prospective **multicenter study** of versus **high-definition white light** colonoscopy: a **randomized controlled trial**.

Is narrow band imaging superior to high-definition white light ... - NCBI

<https://www.ncbi.nlm.nih.gov/pubmed/23278252> - 翻译此页

作者: R Singh - 2013 - 被引用次数: 6 - 相关文章

Is **narrow band imaging** superior to **high-definition white light endoscopy** in the assessment of diminutive **colorectal polyps**? ... METHODS: In this prospective, **multicenter study**, videos of 50 diminutive polyps (31 ... videos) were initially obtained and placed in **random** order into five separate folders (each folder 20 videos).

Advanced endoscopic imaging to improve adenoma detection