

Name of Journal: *World Journal of Meta-Analysis*

Manuscript NO: 53255

Manuscript Type: META-ANALYSIS

Single-balloon and spiral enteroscopy may have similar diagnostic and therapeutic yields with double-balloon enteroscopy: Results from a meta-analysis of randomized controlled trials and prospective studies

Yong Gu, Xin Shi, Yan Yang, Xiao-Fei Ye, Qiong Wu, Zhi-Ping Yang, Shui-Xiang He

Abstract

BACKGROUND

Double-balloon, single-balloon and spiral enteroscopy (DBE, SBE and SE) have revolutionized the management of intestinal disease. However, evidence about efficacies of these methods was lacking. We aimed to conduct a meta-analysis comparing clinical outcomes among DBE, SBE and SE.

Match Overview

1	Crossref 47 words Khashab, M.A.. "A comparative evaluation of single-balloon enteroscopy and spiral enteroscopy for patients with mid-g..."	2%
2	Crossref 45 words Lipka, Seth, Roshanak Rabbanifard, Ambuj Kumar, and Patrick Brady. "Single Versus Double Balloon Enteroscopy f..."	2%
3	Crossref 34 words May, A.. "How much importance do we have to place on complete enteroscopy?", <i>Gastrointestinal Endoscopy</i> , 201104	1%
4	Internet 33 words crawled on 25-Feb-2020 link.springer.com	1%
5	Internet 23 words crawled on 05-Oct-2019 academic.oup.com	1%
6	Internet 22 words crawled on 21-Sep-2019 www.tandfonline.com	1%
7	Internet 22 words crawled on 13-Mar-2017 repub.eur.nl	1%
8	Crossref 19 words Messer, Insa, Andrea May, Hendrik Manner, and Christian Ell. "Prospective, randomized, single-center trial comparing	1%
9	Internet 18 words crawled on 20-Feb-2020 www.karger.com	1%
10	Internet 17 words	10%



Single-balloon and spiral enteroscopy may have similar c



ALL

IMAGES

VIDEOS

MAPS

NEWS

SHOPPING

4,080 Results

Any time ▾

Double- vs. single-balloon vs. spiral enteroscopy ...

<https://www.sciencedirect.com/science/article/pii/S1521691812000224>

Starting with the introduction of the double-balloon enteroscope in 2001, two more techniques **have** been successfully developed for small bowel investigation (single-balloon **enteroscopy**, **spiral enteroscopy**). To compare the different **enteroscopy** systems, within this review, 68 **studies** ...

Cited by: 53

Author: Philipp Lenz, Dirk Domagk

Publish Year: 2012

Double- vs. single-balloon vs. spiral enteroscopy ...

<https://www.researchgate.net/publication/227167236...>

Starting with the introduction of the double-balloon enteroscope in 2001, two more techniques **have** been successfully developed for small bowel investigation (single-balloon **enteroscopy**, **spiral** ...

meta-analysis on efficacy and safety: single-balloon vs ...

<https://academic.oup.com/gastro/article/3/2/148/596197> ▾

Feb 18, 2015 · This **meta-analysis** showed that double-balloon **enteroscopy** and single-balloon **enteroscopy** are comparable with regard to **diagnostic** yield, **therapeutic** yield and complication rate but the rate of completed **enteroscopy** was higher with DBE than with SBE. Whether total **enteroscopy** rates **have** any clinical impact remains controversial.

Cited by: 24

Author: Vaibhav Wadhwa, Saurabh Sethi, Sumee...

Publish Year: 2015

Author: Wadhwa, Vaibhav

Prospective, randomized, single-center trial comparing ...

<https://www.sciencedirect.com/science/article/pii/S0016510712026405>

Prospective, randomized, single-center trial comparing double-balloon **enteroscopy** and **spiral enteroscopy** in patients with suspected small-bowel disorders. ... **Diagnostic and therapeutic yields** and adverse events. ... L. de Ridder, J. Haringsma, et al. Complications of single-balloon **enteroscopy**: a **prospective** evaluation of 166 procedures.

Cited by: 75

Author: Insa Messer, Andrea May, Hendrik Mann...

Publish Year: 2013

A meta-analysis on efficacy and safety: single-balloon vs



Single-balloon and spiral enteroscopy may have similar diagn



YJ



ALL

IMAGES

VIDEOS

4,060 Results

Any time ▾

Double- vs. single-balloon vs. spiral enteroscopy ...

<https://www.sciencedirect.com/science/article/pii/S1521691812000224>

Starting with the introduction of the double-balloon enteroscope in 2001, two more techniques **have** been successfully developed for small bowel investigation (single-balloon **enteroscopy**, **spiral enteroscopy**).

To compare the different **enteroscopy** systems, within this review, 68 **studies** ...

Cited by: 53

Author: Philipp Lenz, Dirk Domagk

Publish Year: 2012

meta-analysis on efficacy and safety: single-balloon vs ...

<https://academic.oup.com/gastro/article/3/2/148/596197> ▾

This **meta-analysis** showed that double-balloon **enteroscopy** and single-balloon **enteroscopy** are comparable with regard to **diagnostic** yield, **therapeutic** yield and complication rate but the rate of completed **enteroscopy** was higher with DBE than with SBE. Whether total **enteroscopy** rates **have** any clinical impact remains controversial.

Cited by: 24

Author: Vaibhav Wadhwa, Saurabh Sethi, Sumee...

Publish Year: 2015

A meta-analysis on efficacy and safety: single-balloon vs ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4423464>