

Name of Journal: *World Journal of Gastrointestinal Endoscopy*

Manuscript NO: 66120

Manuscript Type: ORIGINAL ARTICLE

Retrospective Study

Endoscopic hemostasis makes the difference - angiographic treatment in patients with lower gastrointestinal bleeding

Angiographic treatment of lower gastrointestinal bleeding

Abstract

BACKGROUND

The large majority of gastrointestinal bleedings subside on their own or after endoscopic treatment. However, a small number of these may pose a challenge in terms of therapy because the patients develop hemodynamic instability, and endoscopy does not achieve adequate hemostasis. Interventional radiology supplemented with catheter

Match Overview

There are no matching sources for this report

ALL IMAGES VIDEOS

12,800 Results Any time ▾

Efficacy of endoscopic therapy for gastrointestinal ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3068275>

Mar 14, 2011 · **Patients** with **gastrointestinal bleeding** due to Dieulafoy's lesion were treated with the **endoscopic hemostasis**. Three methods were used: aethoxysklerol injection, **endoscopic** hemoclip **hemostasis**, and a combination of hemoclip **hemostasis** with ...

Cited by: 18 **Author:** Jun Cui, Liu-Ye Huang, Yun-Xiang Liu, Bo S...
Publish Year: 2011

Endoscopic and angiographic management of lower ...

<https://journals.sagepub.com/doi/10.1177/2050640617746299>

Nov 29, 2017 · In 70%–80% of cases the bleeding ceases spontaneously without any intervention, but some **patients** require **endoscopic**, surgical or **angiographic treatment**. Although **endoscopic hemostasis** for **diverticular bleeding** appears to be effective and is the therapeutic option of choice, the optimal technique remains to be determined. 1 The most challenging and complex factors concerning the ...

Cited by: 5 **Author:** David J Werner, Hendrik Manner, Marc Ngu...
Publish Year: 2018

PEOPLE ALSO ASK

When to use endoscopic hemostasis in high risk patients? ▾

When to have an upper endoscopy for hematochezia? ▾

12,900 Results Any time

Endoscopic and angiographic management of lower ...

<https://journals.sagepub.com/doi/10.1177/2050640617746299>

Nov 29, 2017 · In 70%–80% of cases the bleeding ceases spontaneously without any intervention, but some **patients** require **endoscopic**, surgical or **angiographic treatment**. Although **endoscopic hemostasis** for **diverticular bleeding** appears to be effective and is the therapeutic option of choice, the optimal technique remains to be determined. 1 The most challenging and complex factors concerning the ...

Cited by: 5 Author: David J Werner, Hendrik Manner, Marc Ngu...

Publish Year: 2018

Efficacy of endoscopic therapy for gastrointestinal ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3068275>

Mar 14, 2011 · **Patients** with **gastrointestinal bleeding** due to Dieulafoy's lesion were treated with the **endoscopic hemostasis**. Three methods were used: aethoxysklerol injection, **endoscopic hemoclip hemostasis**, and a combination of hemoclip **hemostasis** with ...

Cited by: 18 Author: Jun Cui, Liu-Ye Huang, Yun-Xiang Liu, Bo S...

Publish Year: 2011

Endoscopic and angiographic management of lower ...

<https://www.onlinelibrary.wiley.com/doi/10.1177/2050640617746299>

Lower gastrointestinal bleeding is common and occurs often in elderly **patients**. In rare cases it is associated with hemorrhagic shock. A large number of such bleedings, which are often caused by co...

[PDF] Endoscopic and angiographic management of lower ...

<https://onlinelibrary.wiley.com/doi/pdf/10.1177/2050640617746299>

Diverticular **bleeding** is the most common cause of **lower gastrointestinal bleeding** (LGIB). Severe hemato-chezia is caused by diverticular **bleeding** in approxi-mately 40% of cases (Figure 1). In 70%–80% of cases the **bleeding** ceases spontaneously without any inter-vention, but some **patients** require **endoscopic**, surgical or **angiographic treatment** ...

Cited by: 5 Author: David J Werner, Hendrik Manner, Marc Ngu...

Publish Year: 2018

Lower GI Bleeding: Epidemiology and Management

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC> *編輯稿件文件命名(1) - 記事本