

About 32,500 results (0.47 seconds)

www.ncbi.nlm.nih.gov › pubmed

## Novel Uses of Lumen-Apposing Metal Stents. - NCBI

The **lumen apposing metal stent** (LAMS) has historically been **used** for drainage of ... These **alternative uses** for the LAMS take advantage of its ability to form a ...

by M Saumoy - 2018 - [Cited by 4](#) - [Related articles](#)

www.ncbi.nlm.nih.gov › pmc › articles › PMC6102456 ▼

## Current uses and outcomes of lumen-apposing metal stents

Jump to **Other procedures** - More recently, **other** in- and **off-label** indications have been proposed. Several types of LAMS are available, with or without an ...

by A Mussetto - 2018 - [Cited by 16](#) - [Related articles](#)

[Abstract](#) · [Introduction](#) · [Technical aspects of EC ...](#) · [PFCs](#)

www.brighamhealthonamission.org › 2019/12/11 › pio... ▼

## Pioneering Uses of Lumen-Apposing Metal Stents (LAMS ...

Dec 11, 2019 - While LAMS are most commonly **used** for PFCs, these **stents** are increasingly being **used** for various **other off-label** indications. "The Brigham has ...

gut.bmj.com › content

## Non-superiority of lumen-apposing metal stents over plastic ...

**Lumen-apposing metal stents** (LAMS) are being increasingly **used** for ... quickly and completely.<sup>1 2</sup> On the **other** hand, endoscopic treatment outcomes for WON ...

国内版

国际版



Alternative Uses of Lumen Apposing Metal Stents



ALL

IMAGES

VIDEOS

关闭取词

45,700 Results

Any time ▾

## Current uses and outcomes of lumen-apposing metal stents

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6102456>

Jun 26, 2018 · The **lumen-apposing metal stent (LAMS)** is one of the revolutionary devices recently developed for **gastrointestinal endoscopy**. This device has a saddle-shaped design and large lumen. It was originally designed for drainage of transmural pancreatic fluid collection and in the last few years it has been **used** extensively for that indication.

## Lumen-Apposing Metal Stents for Benign Gastrointestinal ...

<https://www.jwatch.org/na49641/2019/07/29/lumen-apposing-metal-stents-benign...> ▾

Jul 29, 2019 · **Lumen-apposing metal stents (LAMS)** are approved for the access and drainage of pancreatic fluid collections (PFCs), including pseudocysts and walled-off pancreatic necrosis. LAMS are also widely **used** for a plethora of off-label indications, such as entero-enteric anastomoses, gallbladder drainage, and bile duct drainage.

**Author:** Douglas G. Adler, Facq, Agaf, Fasge    **Publish Year:** 2019

## Lumen-apposing metal stents for gastrointestinal luminal ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6394263>

Dec 14, 2018 · Lumen-apposing metal stents (LAMS) are available in the US and were developed for access to and drainage of pancreatic fluid collections [8,9]. However, LAMS have been increasingly **used** for other conditions, such as **gallbladder drainage**, **intestinal obstruction**, **abscess drainage**, and benign refractory GI strictures. **LAMS** are fully covered, short and have a wide flange at each end.

## Novel Uses of Lumen-Apposing Metal Stents.

<https://www.ncbi.nlm.nih.gov/pubmed/29519332>

The **lumen apposing metal stent (LAMS)** has historically been **used** for drainage of pancreatic fluid collections. The unique design of this **stent** has allowed endoscopists to develop novel **uses**, including



46,900 Results Any time

### Current uses and outcomes of lumen-apposing metal stents

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6102456>

The lumen-apposing metal stent (LAMS) is one of the revolutionary devices recently developed for **gastrointestinal endoscopy**. This device has a saddle-shaped design and large lumen. It was originally designed for drainage of **transmural pancreatic fluid collection** and in the last few years it has been used extensively for that indication.

### Lumen-apposing metal stents for gastrointestinal luminal ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6394263>

Lumen-apposing metal stents (LAMS) are available in the US and were developed for access to and drainage of pancreatic fluid collections [8,9]. However, LAMS have been increasingly used for other conditions, such as **gallbladder drainage**, **intestinal obstruction**, **abscess drainage**, and **benign refractory GI strictures**. LAMS are fully covered, short and have a wide flange at each end.

### Novel Uses of Lumen-Apposing Metal Stents.

<https://www.ncbi.nlm.nih.gov/pubmed/29519332>

The lumen apposing metal stent (LAMS) has historically been used for drainage of **pancreatic fluid collections**. The unique design of this stent has allowed endoscopists to develop novel uses, including drainage of abscesses adjacent to gastrointestinal lumens, maintaining **patency in gastrointestinal strictures**, and creating a fistulous tract to bypass altered or compromised anatomy.

Cited by: 1 Author: Monica Saumoy, Clark Yarber, Michel Kaha...  
Publish Year: 2018

### Use of Lumen-Apposing Stents for the Treatment of ...

<https://www.hindawi.com/journals/crigm/2019/7656950/abs>

Lumen-apposing metal stents (LAMS) use in gastrointestinal endoscopy has been on the rise for various indications for the last few years. Currently, LAMS is a well-established treatment for post-pancreatitis peri-pancreatic fluid collections and walled-off necrosis (WON), but it is still not a standard of care in the treatment of post-surgical fluid collections (PSFC).

Author: Priyanka Priyanka, William Hsueh, John... Publish Year: 2019

### Use of a Lumen Apposing Metal Stent to Treat a Refractory ...

<https://practicalgastro.com/2016/10/03/use-of-a...>

For some patients with **benign esophageal strictures**, fully covered metal stents can be used to **dilate the stricture**, **alleviate dysphagia** and allow for the passage of **liquid and solid food**.

### Lumen-apposing metal stents (LAMS) for pancreatic fluid ...

<https://gut.bmj.com/content/66/12/2054>

Dec 01, 2017 · Lumen-apposing metal stents (LAMS) have been recently developed to improve treatment outcomes in the endoscopic management of **pancreatic fluid collections** (PFC), particularly in **walled-off necrosis** (WON), to facilitate better drainage of **necrotic contents** and minimise the risk of perforation and peritoneal leakage.

Cited by: 134 Author: Ji Young Bang, Muhammad Hasan, Udayak...  
Publish Year: 2017

### Novel Uses of Lumen-Apposing Metal Stents | Request PDF

<https://www.researchgate.net/publication/324122767...>

The lumen apposing metal stent (LAMS) has historically been used for drainage of **pancreatic fluid collections**.

### Use of a lumen-apposing metal stent to treat GI strictures ...

<https://www.sciencedirect.com/science/article/pii/S001651071630534X>

Such strictures can be treated with dilation, **incisional therapy**, **steroid injection**, and stents. Our aim was to describe the use of a lumen-apposing metal stent (LAMS) to treat short, benign GI strictures.

Cited by: 13 Author: Shayan Irani, Sujai Jalaj, Andrew Ross, Mic...  
Publish Year: 2017

### Related searches for Alternative Uses of Lumen Apposing Metal S...

lumen **opposing** metal stent

**axios** lumen apposing metal stent

Some results are removed in response to a notice of local law requirement. For more information, please see [here](#).



**Name of Journal:** *World Journal of Gastroenterology*

**Manuscript NO:** 53276

**Manuscript Type:** REVIEW

### Alternative Uses of Lumen Apposing Metal Stents

Prabin Sharma, Thomas R. McCarty, Ankit Chhoda, Antonio Costantino, Caroline Loeser, Thiruvengadam Muniraj, Marvin Ryou, Christopher C. Thompson

#### Abstract

The advent of lumen apposing metal stents (LAMS) has revolutionized the management of many complex gastroenterological conditions that previously required surgical or radiological interventions. These procedures have garnered popularity due to their minimally invasive nature, higher technical and clinical success rate and lower rate of adverse events. By virtue of their unique design, LAMS provide more efficient drainage, serve as conduit for endoscopic access, are associated with lower rates of

#### Match Overview

1	<b>Internet</b> 88 words crawled on 26-Dec-2019 <a href="http://thieme-connect.de">thieme-connect.de</a>	2%
2	<b>Crossref</b> 42 words Thomas J. Wang, Christopher C. Thompson, Marvin Ryou. "Gastric access temporary for endoscopy (GATE): a propo ...	1%
3	<b>Crossref</b> 38 words Takayoshi Tsuchiya, Anthony Yuen Bun Teoh, Takao Itoi, Ke nji Yamao et al. "Long-term outcomes of EUS-guided choled	1%
4	<b>Crossref</b> 29 words Majidah Bukhari, Thomas Kowalski, Jose Nieto, Rastislav K unda et al. "An international, multicenter, comparative trial of	1%
5	<b>Crossref</b> 12 words <a href="#">Advanced Pancreaticobiliary Endoscopy, 2016.</a>	<1%
6	<b>Crossref</b> 11 words Matthew W. Stier, Irving Waxman. "Lumen-Apposing Metal ... tents", <i>Gastrointestinal Endoscopy Clinics of North America</i> ,	<1%
7	<b>Crossref</b> 10 words Takayoshi Tsuchiya, Kentaro Ishii, Ryosuke Tonozuka, Shun taro Mukai et al. "Endoscopic ultrasonography-guided gasi ...	<1%
8	<b>Crossref</b> 10 words "Biliopancreatic Endoscopy", Springer Science and Busines s Media LLC, 2018	<1%