



All

Images

Videos

翻译成中文

开启取词

4,380 Results

Any time ▾

Sa1273 SHOULD WE ANCHOR A FULLY COVERED SELF ...

[https://www.giejournal.org/article/S0016-5107\(18\)30586-8/fulltext](https://www.giejournal.org/article/S0016-5107(18)30586-8/fulltext)

In our study, the risk of migration of **biliary** FCSEMS was 3.2%. **Anchoring** FCSEMS with a 7Fr or 10 Fr **double pigtail plastic stent** did not decrease the risk of **stent** migration. Routine placement of **anchoring stents** is unnecessary.

Author: Saad Emhmed Ali, Wesam M. Franda... **Publish Year:** 2018

[PDF] SHOULD WE ANCHOR A FULLY COVERED SELF ...

[https://www.giejournal.org/article/S0016-5107\(18\)30586-8/pdf](https://www.giejournal.org/article/S0016-5107(18)30586-8/pdf)

Purpose of the study: We aim to compare **stent** migration rates between patients who receive **fully covered self-expandable metal stents** (FCSEMSs) alone and those who receive both a FCSEMS and **anchoring plastic stent** (PS). **Methods:** We conducted a retrospective review and analysis of patients who received FCSEMS with or without **anchoring** PS between July 2015 and April 2017.

Role of Fully Covered Self-Expandable Metal Stent for ...

www.ncbi.nlm.nih.gov > ... > v.13(Suppl 1); Jan-Feb 2012

Fully Covered Self-Expandable Metal Stent (FCSEMS) In this study, nine patients had AS. The median time of SEMS placement was 3.3 months. Resolution of **biliary** stricture was demonstrated in 34 of 41 patients (83%), including all nine cases of AS after a median follow-up time of 3.8 months after **stent** ...

A randomized trial of a fully covered self-expandable ...

www.ncbi.nlm.nih.gov > ... > v.7(2); 2014 Mar

With the addition of **covering**, embedding of **stents** is prevented allowing for the possibility of removal. Early studies in partially **covered stents** and **fully covered self-expanding metal stents** (FCSEMSs) for benign **biliary** strictures including ASs have been positive [Kahaleh et al. 2008; Traina et al. 2009].

Cited by: 65

Author: Arthur Kaffes, Sean Griffin, Rhys B Vaughn...

Publish Year: 2014

Anchoring flap versus flared end, fully covered self ...

https://www.researchgate.net/publication/49708474_Anchoring_flap...

Fully covered self-expandable **metal** stents appear as a good alternative to **plastic** stents, since they have an increased radial diameter, longer **stent** patency, easier insertion technique and ...

Feasibility and safety of a fully covered self-expandable ...

<https://www.sciencedirect.com/science/article/pii/S0016510715026619>

Stent-related adverse events such as **stent** migrations, failures in **stent** placement, or pancreatic fluid

Name of Journal: *World Journal of Gastrointestinal Endoscopy*

Manuscript NO: 47071

Manuscript Type: ORIGINAL ARTICLE

Retrospective Study

Should a fully covered self-expandable biliary metal stent be anchored with a double-pigtail plastic stent? A retrospective study

Emhmed Ali SM *et al.* Should FCSEMS be anchored with DPS?

Saad Emhmed Ali, Wesam M Frandah, Leon Su, Cory Fielding, Houssam Mardini

Abstract

BACKGROUND

← Match Breakdown

1 Crossref - 87 words 5%
 Saad Emhmed Ali, Wesam M. Frandah, Cory Fielding, Houssam E. Mardini. "Sa1273 SHOULD WE ANCHOR A FULLY

Match 1 of 5

● Crossref - 2 sources - 87 words 5%
 Saad Emhmed Ali, Wesam M. Frandah, Cory Fielding, Houssam E. Mardini. "Sa1273 SHOULD WE ANCHOR A

● Saad Emhmed Ali, Wesam M. Frandah, Cory Fielding, ... 5%

● Saad Emhmed Ali, Wesam M. Frandah, Cory Fielding, ... 5%

● Crossref - 2 sources - 16 words 1%
 "Subject Index (By Abstract Number)", *Gastrointestinal Endoscopy*, 2018

● Crossref - 2 sources - 15 words 1%
 D. Eli Penn, Peter V. Draganov, Mihir S. Wagh, Chris E. Forsmark, Anand R. Gupte, Shailendra S. Chauhan. "Pro

● Crossref - 15 words 1%
 Penn, D. Eli, Peter V. Draganov, Mihir S. Wagh, Chris E. Forsmark, Anand R. Gupte, and Shailendra S. Chauhan.

● Internet - 6 sources - 14 words 1%
 crawled on 16-Sep-2018
www.thieme-connect.de

● Internet - 2 sources - 14 words 1%
 crawled on 13-Dec-2018
thieme-connect.de

● Internet - 10 sources - 14 words 1%
 crawled on 25-May-2018
www.thieme-connect.com

● Internet - 2 sources - 14 words 1%
 crawled on 17-Jun-2017
annalsgastro.gr

Exclude Sources



4,320 Results

Any time ▾

[PDF] A fully covered self-expandable metal stent anchored by ...

www.annalsgastro.gr/files/journals/1/earlyview/2016/ev-09-2016-13-AG2711-0089.pdf

placement of FCSEMS and/or the anchoring **plastic stent** were recorded. Conclusions The placement of an anchoring 10-Fr **double-pigtail stent** is a simple and effective anti-migration technique for FCSEMS in patients with malignant **biliary** strictures. Keywords **Fully covered self-expandable metal** stents, migration, prevention

Cited by: 1

Author: Panagiotis Katsinelos, Georgia Lazara...

Publish Year: 2016

Sa1273 SHOULD WE ANCHOR A FULLY COVERED SELF ...

[https://www.giejournal.org/article/S0016-5107\(18\)30586-8/fulltext](https://www.giejournal.org/article/S0016-5107(18)30586-8/fulltext)

We aim to compare **stent** migration rates between patients who receive **fully covered self-expandable metal** stents (FCSEMSs) alone and those who receive both a FCSEMS and anchoring **plastic stent** (PS). Sa1273 SHOULD WE ANCHOR A FULLY COVERED SELF-EXPANDABLE BILIARY METAL STENT WITH A DOUBLE-PIGTAIL PLASTIC STENT?

Author: Saad Emhmed Ali, Wesam M. Frand... Publish Year: 2018

Role of Fully Covered Self-Expandable Metal Stent for ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3341463>

Apr 23, 2012 · **Fully Covered Self-Expandable Metal Stent** (FCSEMS) In this study, nine patients had AS. The median time of SEMS placement was 3.3 months. Resolution of **biliary** stricture was demonstrated in 34 of 41 patients (83%), including all nine cases of AS after a median follow-up time of 3.8 months after **stent** removal.

A fully covered self-expandable metal stent anchored by a ...

https://www.researchgate.net/publication/308578775_A_fully_covered_self-expandable...

Download Citation on ResearchGate | **A fully covered self-expandable metal stent anchored by a 10-Fr double pigtail plastic stent**: an effective anti-migration technique | Background: **Fully covered** ...

A randomized trial of a fully covered self-expandable ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3903084>

With the addition of **covering**, embedding of **stents** is prevented allowing for the possibility of removal. Early studies in partially **covered stents** and **fully covered self-expanding metal stents** (FCSEMSs) for benign **biliary** strictures including ASs have been positive [Kahaleh et al. 2008; Traina et al. 2009].

Cited by: 73

Author: Arthur Kaffes, Sean Griffin, Rhys B Vaug...

Publish Year: 2014