

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

找到约 35,500 条结果 (用时 0.39 秒)

Use of Mesh in Laparoscopic Paraesophageal Hernia Repair: A Meta ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4607492/> - [翻译此页](#)

作者 : BP Müller-Stich - 2015 - 被引用次数 : 29 - [相关文章](#)

2015年10月15日 - **Use of Mesh in Laparoscopic Paraesophageal Hernia Repair: A ...** A published survey of surgical practice concerning **hiatal hernia (HH) repair** hernia with sutures versus **absorbable mesh** versus nonabsorbable **mesh**: a ...

Paraesophageal hernia repair with bifacial mesh - NCBI - NIH

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5152602/> - [翻译此页](#)

作者 : S Ungureanu - 2016 - 被引用次数 : 7 - [相关文章](#)

However, starting with 2010, the surgical **mesh** was applied in 7 cases of **laparoscopic** hiatus **hernia repair** in our department, 4 of them being patients with **paraesophageal hernias**. Polypropylene bifacial anti adhesive synthetic **mesh** (Surgimesh XB) was used in all cases with good results, without severe complications.

[Abstract](#) - [Introduction](#) - [Case presentation](#) - [Discussion](#)

Hiatal Hernia Repair: Current Evidence for Use of Absorbable Mesh to ...

<https://www.ncbi.nlm.nih.gov/pubmed/28693045> - [翻译此页](#)

作者 : L Panait - 2017

2017年7月25日 - **Hiatal Hernia Repair: Current Evidence for Use of Absorbable Mesh to ...** While **laparoscopic** and robotic approaches are widely employed ...

A Cost-Comparison of Mesh Usage in Laparoscopic Paraesophageal ...

<https://www.sages.org/.../a-cost-comparison-of-mesh-usage-in-laparoscopic-...> - [翻译此页](#)

INTRODUCTION : **Use of absorbable mesh** in **paraesophageal hernia (PEH) repair** has been shown in several studies to decrease recurrence rates in the short term. Several biomaterials have been used, including Strattice™ and Alloderm®, which have shown to reduce **hernia** recurrence rates (15-20 %).

Q 전체

🖼 이미지

▶ 동영상

📰 뉴스

🛍 쇼핑

⋮ 더보기

설정

도구

검색결과 약 51,500개 (0.63초)

Laparoscopic Hernia Surgery | Minimally Invasive Procedure

광고 hernia.hkscolorectal.com.sg/HerniaRepair/Call-for-Appt ▼

Modern Surgical Techniques for **Hernia Treatment** by Experienced Surgeon Dr Ho. Quick Recovery & Less Operative Pain. Most Insurances Accepted. Call Today. Detailed **Hernia** Surgeon. Insurance Accepted. Fully-Equipped Clinic. Dedicated Patient Care.

[Hernia Surgery](#) · [About Dr Ho Kok Sun](#) · [Send Us an Online Enquiry](#)

Hiatus Hernia Treatment | Expertise In Hernia Repair

광고 hernia.kymsurgery.com/Hernia/FastAppt ▼

Over 25 Years Of Experience In **Hernia Surgery**. Specialist In Minimally Invasive Procedure. Fast Relief In Pain & Discomfort. World Class Facilities. Detailed Consultation. Effective Care.

Hernia Repair | SG Expert Hernia Surgeon | onesurgical.com.sg

광고 www.onesurgical.com.sg/HerniaRepair/EnquireNow ▼ 6690 2997

Specialise in the Management of **Hernia** Conditions. Seek Expert Opinion on Your Condition. Known for His Meticulous **Laparoscopic Surgery** Technique in Effective **Hernia Treatment**. MediSave Claimable. Same Day Appointment. Minimal Pain. Fast Recovery.

[Hernia Surgery](#) · [Contact Us](#)

Use of Mesh in Laparoscopic Paraesophageal Hernia Repair ...

<https://www.ncbi.nlm.nih.gov/articles/PMC4607492> ▼ 이 페이지 번역하기

BP Müller-Stich 저술 - 2015 - 37회 인용 - 관련 학술자료

2015. 10. 15. - Use of Mesh in Laparoscopic Paraesophageal Hernia Repair: A ... A published survey

1 Name of Journal: *World Journal of Gastrointestinal Surgery*

Manuscript NO: 47711

Manuscript Type: REVIEW

Use of absorbable meshes in laparoscopic paraesophageal hernia repair

Quesada BM *et al.* Absorbable mesh in paraesophageal hernia repair

Bernabé M Quesada, Adelina E Coturel

Abstract

Paraesophageal hernia (PEH) repair is one of the most challenging upper gastrointestinal operations. Its high rate of recurrence is due mostly to the low quality of the crura and size of the hiatal defect. In an attempt to diminish the recurrence rates, some clinical investigators have begun performing mesh-reinforced cruroplasty with nonabsorbable meshes like polypropylene or polytetrafluoroethylene. The main problem with these materials is the occurrence, in some patients, of serious mesh-related morbidities, such as erosions into the stomach and the esophagus, some of which necessitate subsequent esophagectomy or gastrectomy. Absorbable meshes can be synthetic or biological and were introduced in recent years for PEH repair with the intent of diminishing the recurrence rates observed after primary repair alone but, theoretically, without the risks of morbidities presented by the nonabsorbable meshes. The current role of absorbable meshes in PEH repair is still under debate, since there are few data regarding their long-term efficacy, particularly in terms of recurrence rates, morbidity, need for revision, and quality of life. In this opinion review, we analyze all the presently available evidence of reinforced cruroplasty for PEH repair using nonabsorbable meshes (synthetic or biological), focusing particularly on recurrence rates, mesh-related morbidity, and long-term quality of life.

Match Overview

1 Internet 31 words
crawled on 05-Oct-2019
f6publishing.blob.core.windows.net

1%



国内版

国际版

Use of absorbable meshes in laparoscopic paraesophageal he



All

Images

Videos

关闭取词

48,000 Results

Any time ▾

INTRODUCTION : **Use of absorbable mesh in paraesophageal hernia** (PEH) **repair** has been shown in several studies to decrease recurrence rates in the short term. Several biomaterials have been **used**, including Strattice™ and Alloderm®, which have shown to reduce **hernia recurrence** rates (15-20 %).

A Cost-Comparison of Mesh Usage in Laparoscopic ...

www.sages.org/meetings/annual-meeting/abstracts-archive/a-cost-comparison-of-mesh-usage-i...

Was this helpful?

Use of Mesh in Laparoscopic Paraesophageal Hernia Repair ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4607492>

Through own experience or from hearsay many surgeons have ambiguous and mostly negative associations when it comes to the concept of **mesh augmentation** at the hiatus. Therefore, they object to **routine use of mesh** for **laparoscopic paraesophageal hernia repair** (LPHR) [6,8,9]. On the other hand, it could be argued that **mesh augmentation** reduces fatal complications by preventing ...

Cited by: 21

Author: Beat P. Müller-Stich, Hannes G. Kenngott,...

Publish Year: 2015

The Use of Mesh in Hiatal Hernia Repair | Abdominal Key

<https://abdominalkey.com/the-use-of-mesh-in-hiatal-hernia-repair> ▾

May 30, 2017 · More recently, **absorbable mesh** has been studied in **hiatal hernia repair**. They presumably work by providing short-term **structural reinforcement** and by causing an inflammatory response during their resorption that results in a **thicker scar**.

A Cost-Comparison of Mesh Usage in Laparoscopic ...

<https://www.sages.org/meetings/annual-meeting/abstracts-archive/a-cost-comparison-of...> ▾

INTRODUCTION : **Use of absorbable mesh in paraesophageal hernia** (PEH) **repair** has been shown in several studies to decrease **recurrence** rates in the short term. Several biomaterials have been