

找到约 50,100 条结果 (用时 0.59 秒)

The Impact of Obesity on the Use of a Totally Laparoscopic Distal ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3392321/> - 翻译此页

作者: E Oki - 2012 - 被引用次数: 27 - 相关文章

2012年6月27日 - Materials and **Methods** ... Hypertension was significantly more frequent in the **obese patients** than ... Totally **laparoscopic gastrectomy** is, therefore, considered to be a ... **less** invasive **surgery**, such as an LADG, may have a greater **impact** Kawano T, Sugihara K. **Effect** of **obesity** on technical **feasibility** and ...

Feasibility of laparoscopic gastrectomy for elderly gastric cancer patients

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5584298/> - 翻译此页

作者: L Zong - 2017 - 被引用次数: 6 - 相关文章

2017年3月29日 - LG **patients** experienced **less** blood loss (WMD -119.14 95% CI, ... Moreover, they did not compare the long-term **effects** of LG **vs.** OG for Morbidity and mortality of **laparoscopic gastrectomy versus open** ... **Obesity surgery**. ... **Total laparoscopic** distal **gastrectomy** for elderly **patients** with gastric cancer.

The Impact of Obesity on Technical Feasibility and Postoperative ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1356848/> - 翻译此页

作者: J Leroy - 2005 - 被引用次数: 176 - 相关文章

The **laparoscopic approach** for colonic **surgery** in **obese patients** is also generally ... induced by performing an **open** supraumbilical incision **or**, **less** commonly, ...

缺少字词: gastrectomy implications

The Advances of Laparoscopic Gastrectomy for Gastric Cancer

<https://www.hindawi.com/journals/grp/2017/9278469/> - 翻译此页

作者: YJ Huh - 2017 - 被引用次数: 2 - 相关文章

2017年7月19日 - Incorporating both the **laparoscopy**-assisted **open** surgical field and the high ... is sometimes difficult to perform, especially in **patients** with **obesity** [18]. ... The first case of totally **laparoscopic total gastrectomy** for completion was ... **LATG or laparoscopic total gastrectomy (LTG)** is

Match Overview



There are no matching sources for this report.

1

Name of Journal: *World Journal of Clinical Cases*

Manuscript NO: 41524

Manuscript Type: ORIGINAL ARTICLE

Case Control Study

Feasibility of laparoscopic total gastrectomy in overweight patients: Implications of less impact of overweight on laparoscopic versus open approach

Masatoshi Nakagawa, Kazuyuki Kojima, Mikito Inokuchi, Kenta Kobayashi,
Toshiro Tanioka, Keisuke Okuno, Kentaro Gokita

Abstract

AIM

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

找到约 77,700 条结果 (用时 0.55 秒)

Laparoscopic versus Open Total Gastrectomy for Gastric Cancer: An ...

<https://journals.plos.org/plosone/article?id=10.1371/journal.pone...> - 翻译此页

作者: W Wang - 2014 - 被引用次数: 56 - 相关文章

2014年2月18日 - **Methods** Original articles compared LTG and OTG for gastric cancer, which ...

Additional studies comparing **laparoscopic versus open total gastric resection** Yook JH (2011) The effects of **laparoscopic** assisted **total gastrectomy** on ... (2009) Influence of **overweight** on **patients** with gastric cancer after ...

The Impact of Obesity on the Use of a Totally Laparoscopic Distal ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3392321/> - 翻译此页

作者: E Oki - 2012 - 被引用次数: 28 - 相关文章

2012年6月27日 - Keywords: **Laparoscopy**, **Gastrectomy**, Stomach neoplasms, **Obesity** ... Therefore, **less** invasive **surgery**, such as an LADG, may have a greater **impact** ... an **open** conversion or additional procedures to the planned **surgery** for any reason. ... this **approach** with lymph node dissection to be technically **feasible**, ...

Introduction - Materials and Methods

Feasibility of laparoscopic gastrectomy for elderly gastric cancer patients

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5584298/> - 翻译此页

作者: L Zong - 2017 - 被引用次数: 7 - 相关文章

2017年3月29日 - LG **patients** experienced **less** blood loss (WMD -119.14 95% CI, ... Moreover, they did not compare the long-term **effects** of LG vs. predictor of perioperative risk after **laparoscopic** sleeve **gastrectomy** (LSG) **Obesity surgery**. 2015 ... **patients** undergoing **gastrectomy: laparoscopic versus open approaches**.