

Name of Journal: *World Journal of Gastrointestinal Surgery*

ESPS Manuscript NO: 19058

Manuscript Type: MINIREVIEWS

Overview of robotic colorectal surgery: Current and future practical developments

Roy S *et al.* An overview of the future of robotic colorectal surgery

Sudipta Roy, Charles Evans

Sudipta Roy, Charles Evans, University Hospitals Coventry and Warwickshire NHS Trust, Clifford Bridge Road, CV2 2DX Coventry, United Kingdom

Author contributions: Roy S performed the majority of the research and

Match Overview

1

Internet 61 words
crawled on 09-Nov-2015
www.wjgnet.com

1%

文章

我的图书馆

时间不限

2015以来

2014以来

2011以来

自定义范围...

按相关性排序

按日期排序

搜索所有网页

中文网页

英语网页

 包括专利 包含引用 创建快讯[\[HTML\] Current status of robotic assisted pelvic surgery and future developments](#)

K Ahmed, MS Khan, A Vats, K Nagpal, O Priest... - ... Journal of Surgery, 2009 - Elsevier

... 2009 for systematic reviews of randomised controlled trials, prospective observational studies, retrospective studies and case reports assessing robotic surgery. The search strings were defined by a combination of keywords including 'robotics' or 'robot' or 'robot-assisted' or ...

被引用次数: 41 相关文章 所有 5 个版本 引用 保存

sciencedirect.com 中的 [HTML]

[Laparoscopic surgery: current status, issues and future developments](#)

A Cuschieri - The Surgeon, 2005 - Elsevier

... mainly quality assurance, training, resource allocation, assessment of competence and tiers of laparoscopic surgical practice in line with the changing situation facing the next generation of surgeons, ... Robotic surgery, telerobotic surgery, telepresence, and telementoring, ...

被引用次数: 66 相关文章 所有 7 个版本 引用 保存

thesurgeon.net 中的 [HTML]

[Comparison of robotically performed and traditional laparoscopic colorectal surgery](#)

CP Delaney, AC Lynch, AJ Senagore... - Diseases of the colon & ..., 2003 - Springer

... The advantages of three-dimensional optics and increased dexterity offered by the robot to intracorporeal ... evaluate the feasibility and potential benefits offered to LAC by robotics, because RAL will ... This will permit continued development of robotic instruments and techniques. ...

被引用次数: 241 相关文章 所有 8 个版本 引用 保存

[Learning curve using robotic surgery](#)

S Kaul, NL Shah, M Menon - Current urology reports, 2006 - Springer

... Prasad S, Prasad S, Maniar C, et al.: Surgical robotics: impact of motion scaling on task performance. ... Nio D, Balm R, Maartense S, et al.: The efficacy of robot-assisted versus conventional laparoscopic vascular anastomoses in ... Learning Curve Using Robotic Surgery Kaul et al. ...

被引用次数: 49 相关文章 所有 4 个版本 引用 保存

[Robotic colorectal surgery: hype or new hope? A systematic review of robotics in colorectal surgery](#)

AH Mirnezami, R Mirnezami... - Colorectal ..., 2010 - Wiley Online Library

... The promising role of robotics in rectal surgery deserves particular attention and indeed has been the subject of a randomized controlled trial ... Only two of these were specific to the use of the robot however, and involved injury to the bowel by robotic graspers, proposed to ...

被引用次数: 72 相关文章 所有 5 个版本 引用 保存

researchgate.net 中的 [PDF]

[Robotic abdominal surgery](#)

E J Hanly, MA Talamini - The American journal of surgery, 2004 - Elsevier

christiansurgeon.com 中的 [PDF]

[网页](#) [新闻](#) [图片](#) [视频](#) [地图](#) [更多 ▾](#) [搜索工具](#)

找到约 26,800 条结果 (用时 0.52 秒)

Google 学术 : Overview of robotic colorectal surgery: Current and future practical developments

... health care costs—the case of robot-assisted surgery - Barbash - 被引用次数 : 414

... assistance improve laparoscopic colorectal surgery? - Woeste - 被引用次数 : 51

... methods of simulation training to facilitate surgical ... - Bashankaev - 被引用次数 : 48

[Robotic colorectal surgery: current status and future ...

www.ncbi.nlm.nih.gov/pubmed/23942959 - 翻译此页

作者 : D Jayne - 2013 - 被引用次数 : 2 - 相关文章

[Robotic colorectal surgery: current status and future developments]. ... The first part of this manuscript presents an overview of the current daVinci® platform, ...

Current status of robotic assisted pelvic surgery and future ...

www.sciencedirect.com/science/article/.../S1743919109001198 ▾ 翻译此页

作者 : K Ahmed - 2009 - 被引用次数 : 47 - 相关文章

Current status of robotic assisted pelvic surgery and future developments Additional search was performed for each of gynaecology, colorectal surgery, to the oncological and functional outcomes, before introduction to routine practice.

A Consensus Document on Robotic Surgery - A SAGES ...

www.sages.org/.../consensus-document-robotic-surgery/ ▾ 翻译此页

作者 : MD Sandeep Aggarwal - 相关文章

Prepared by the SAGES-MIRA Robotic Surgery Consensus Group ... This differs from



[网页](#) [新闻](#) [图片](#) [视频](#) [地图](#) [更多](#) [搜索工具](#)

找到约 26,800 条结果 (用时 0.60 秒)

Google 学术: Overview of robotic colorectal surgery: Current and future practical developments

... health care costs—the case of robot-assisted surgery - Barbash - 被引用次数: 415

... assistance improve laparoscopic colorectal surgery? - Woeste - 被引用次数: 51

... methods of simulation training to facilitate surgical ... - Bashankaev - 被引用次数: 48

[Robotic colorectal surgery: current status and future ...

www.ncbi.nlm.nih.gov/pubmed/23942959 - 翻译此页

作者: D Jayne - 2013 - 被引用次数: 2 - 相关文章

[Robotic colorectal surgery: current status and future developments]. ... The first part of this manuscript presents an overview of the current daVinci® platform, ...

Current status of robotic assisted pelvic surgery and future ...

www.sciencedirect.com/science/article/.../S1743919109001198 ▾ 翻译此页

作者: K Ahmed - 2009 - 被引用次数: 47 - 相关文章

Current status of robotic assisted pelvic surgery and future developments Additional search was performed for each of gynaecology, colorectal surgery, to the oncological and functional outcomes, before introduction to routine practice.

A Consensus Document on Robotic Surgery - A SAGES ...

www.sages.org/.../consensus-document-robotic-surgery/ ▾ 翻译此页

作者: MD Sandeep Aggarwal - 相关文章

Prepared by the SAGES-MIRA Robotic Surgery Consensus Group ... This differs from current robotic devices, where the surgeon sits at a console – typically ... In order to maintain the highest levels of patient care today and in the future, we level technology as surgical robots in clinical practice need to develop and follow ...