

Maturation of robotic liver resection during the last decade: A systematical experience of the control of the c





ALL IMAGES VIDEOS

16.600 Results Any time ▼

Comparison between robotic and open liver resection: a ...

https://link.springer.com/article/10.1007/s13304-019-00629-0 -

Feb 04, 2019 · Minimally invasive liver surgery has evolved significantly during the last 2 decades. A growing number of published studies report outcomes from robotic liver resections (RLR). The aim of our meta-analysis was to evaluate short-term outcomes after RLR vs. open liver resection (OLR). A systematic search of Medline, Scopus, Google Scholar, Cochrane CENTRAL Register of Controlled ...

Cited by: 18 Author: Nikolaos Machairas, Dimetrios Papaconsta...

Publish Year: 2019

A systematic review of robotic-assisted liver resection ...

https://link.springer.com/article/10.1007/s00464-015-4306-7 •

 ${\sf Jun\,20,2015\cdot During\ the\ past\ decade, ...\ This\ systematic\ review\ and\ meta-analysis\ still\ have\ several}$ limitations that must be taken into account. First, the majority of our included studies for systematic review were case series and there is a paucity of comparative data. ... S. & Chengyou, D. A systematic review of robotic-assisted liver resection and meta ...

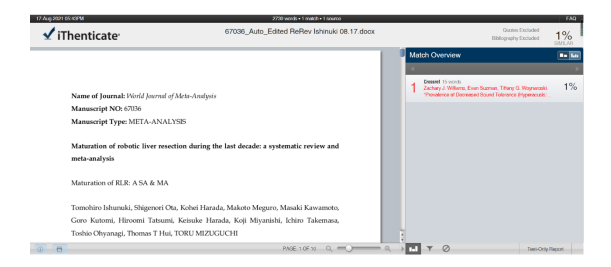
Cited by: 98 Author: Jianguo Qiu, Shuting Chen, Du Chengyou

Publish Year: 2016

Robotic liver resection for hepatocellular carcinoma: a ...

https://hrjournal.net/article/view/3852 •

Jan 08, 2021 · Robotic liver resection (RLR) is a new platform for minimally invasive hepatobiliary surgery and could have an important future impact on liver surrery: the authors report their experience in RLD for





Maturation of robotic liver resection during the last decade: A syste







ALL

IMAGES

VIDEOS

35,700 Results

Any time *

Comparison between robotic and open liver resection: a ...

https://link.springer.com/article/10.1007/s13304-019-00629-0 •

Feb 04, 2019 · Minimally invasive liver surgery has evolved significantly during the last 2 decades. A growing number of published studies report outcomes from robotic liver resections (RLR). The aim of our meta-analysis was to evaluate short-term outcomes after RLR vs. open liver resection (OLR). A systematic search of Medline, Scopus, Google Scholar, Cochrane CENTRAL Register of Controlled ...

Cited by: 18 Author: Nikolaos Machairas, Dimetrios Papacons...

Publish Year: 2019

A systematic review of robotic-assisted liver resection ...

https://link.springer.com/article/10.1007/s00464-015-4306-7 •

Jun 20, 2015 · During the past decade, ... This systematic review and meta-analysis still have several limitations that must be taken into account. First, the majority of our included studies for systematic review were case series and there is a paucity of comparative data. ... S. & Chengyou, D. A systematic review of robotic-assisted liver resection and meta ...

Cited by: 98 Author: Jianguo Qiu, Shuting Chen, Du Chengyou

Publish Year: 2016

Robotic liver resection for hepatocellular carcinoma: a ...

https://hrjournal.net/article/view/3852 -

Jan 08, 2021 - Robotic liver resection (RLR) is a new platform for minimally invasive hepatobiliary surgery and could have an important future impact on liver surgery: the authors report their experience in RLR for HCC by comparing the results of the anatomic resection (AR) group ($n \ge 34$).

Author: Yutaro Kato, Atsushi Sugioka, Ichiro ... Publish Year: 2021

(PDF) Systematic review of robotic liver resection

https://www.researchgate.net/publication/233901443...

during robotic liver resection was comparable to that of ... (reviewregistry866) systematic review and meta-analysis following Cochrane and PRISMA guidelines comparing LLR to OLR for benign and ...

Estimated Reading Time: 5 mins