

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

找到约 6,160 条结果 (用时 0.53 秒)

Digital, single-operator cholangiopancreatography in the diagnosis and ...

<https://www.ncbi.nlm.nih.gov/pubmed/26995690> - 翻译此页

作者 : U Navaneethan - 2016 - 被引用次数 : 50 - 相关文章

2016年3月16日 - The **role** of a new, **digital, single-operator** cholangiopancreatography (SOC) system for **diagnosis and treatment** of pancreatobiliary **disorders** in ... and (2) achieving complete duct clearance in patients with **biliary** or pancreatic duct stones. RESULTS: A total of 98 **cholangioscopy** and 7 pancreatoscopy ...

Digital single-operator cholangiopancreatography (soc) in the ...

https://www.researchgate.net/.../298723863_Digital_single-operator_cholang... - 翻译此页

The **role** of a new **digital single-operator** cholangiopancreatography (SOC) system ... (soc) in the **diagnosis and management** of pancreatobiliary **disorders**: a multicenter ... Results: A total of 98 **cholangioscopy** and 7 pancreatoscopy procedures were ... In patients with **biliary** or pancreatic duct stones (N = 36), complete duct ...

Digital single-operator cholangioscopy: fully disposable yet valuable ...

[www.giejournal.org/article/S0016-5107\(16\)30284-X/fulltext](http://www.giejournal.org/article/S0016-5107(16)30284-X/fulltext) - 翻译此页

作者 : Il El Hajj - 2016 - 被引用次数 : 1 - 相关文章

Digital single-operator cholangioscopy: fully disposable yet valuable ... EUS-FNA outperforms brushing during ERCP for tissue acquisition in **biliary** the **role** of DSOC for the **diagnosis and treatment** of pancreaticobiliary **disorders** in clinical ...

Digital single-operator cholangioscopy - Gastrointestinal Endoscopy

[https://www.giejournal.org/article/S0016-5107\(16\)30284-X/pdf](https://www.giejournal.org/article/S0016-5107(16)30284-X/pdf) - 翻译此页

作者 : Il El Hajj - 2016 - 被引用次数 : 1 - 相关文章

Name of Journal: *World Journal of Gastrointestinal Endoscopy*

Manuscript No: 42290

Manuscript Type: MINIREVIEWS

Role of digital single-operator cholangioscopy in the diagnosis and treatment of biliary disorders

Karagyozev P *et al.* Role of D-SOC in the diagnosis and treatment of biliary disorders

Petko Karagyozev, Irina Boeva, Ivan Tishkov

Abstract

Match Overview

Rank	Source	Words	Similarity
1	Crossref	33 words Navaneethan, Udayakumar, Muhammad K. Hasan, Kiran Kommaraju, Xiang Zhu, Shantel Hebert-Magee, Robert	1%
2	Internet	25 words crawled on 20-May-2018 www.thieme-connect.com	1%
3	Internet	25 words crawled on 09-Jul-2018 www.thieme-connect.de	1%
4	Crossref	24 words Bhavesh Doshi, Ichiro Yasuda, Shomei Ryozaawa, Guai ... Huei Lee. "Current endoscopic strategies for managing l	1%
5	Internet	24 words crawled on 12-May-2018 www.wjgnet.com	1%
6	Crossref	21 words Bharat Paranandi, Kofi W Oppong. "Biliary strictures: en ... oscopic assessment and management", Frontline Gastro	<1%
7	Crossref	18 words Choi, Joon Hyuk, and Sung Koo Lee. "Percutaneous T ... nshepatic Cholangioscopy: Does Its Role Still Exist?", Cli	<1%
8	Crossref	13 words Arne Bokemeyer, Dina Gross, Markus Brückner, Tobias Nowacki et al. "Digital single-operator cholangioscopy: ...	<1%
9	Crossref	12 words Olaya I. Brewer Gutierrez, Noor L.H. Bekkali, Isaac Rajim an, Richard Sturgess et al. "Efficacy and Safety of Digit ...	<1%
10	Crossref	12 words Ihab I. El Hajj, Raj J. Shah. "Digital single-operator cho ... ngioscopy: fully disposable yet valuable", Gastrointestina	<1%

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

找到约 29,700 条结果 (用时 0.40 秒)

Digital Single-Operator Cholangioscopy for Difficult Bile Duct Stones ...

[https://www.cghjournal.org/article/S1542-3565\(17\)31412-X/fulltext](https://www.cghjournal.org/article/S1542-3565(17)31412-X/fulltext) - 翻译此页

作者: D Yang - 相关文章

2017年11月30日 - Digital Single-Operator Cholangioscopy for Difficult Bile Duct Stones: Out in the diagnosis and management of pancreatobiliary disorders: a ...

Digital, single-operator cholangiopancreatography in the diagnosis and ...

<https://www.ncbi.nlm.nih.gov/pubmed/26995690> ▼ 翻译此页

作者: U Navaneethan - 2016 - 被引用次数: 63 - 相关文章

2016年3月16日 - The role of a new, digital, single-operator cholangiopancreatography (SOC) system for diagnosis and treatment of pancreatobiliary disorders in clinical ... and biopsies in the diagnosis of indeterminate biliary strictures and (2) achieving ... RESULTS: A total of 98 cholangioscopy and 7 pancreatography ...

The role and utility of cholangioscopy for diagnosing indeterminate ...

www.gi-intervention.org/journal/view.html?uid=127&vmd=Full - 翻译此页

Keywords: Bile duct diseases, Cholangiocarcinoma, Cholangioscopy, The need for improved diagnostic and therapeutic capabilities in the biliary tract and the ... Digital single-operator cholangioscopy images with benign narrowing of the ...

Single-operator cholangioscopy in biliary disorders: going beyond ...

[https://www.giejournal.org/article/S0016-5107\(11\)01953-5/fulltext](https://www.giejournal.org/article/S0016-5107(11)01953-5/fulltext) - 翻译此页

作者: M Gaidhane - 2011 - 被引用次数: 10 - 相关文章

Single-operator cholangioscopy in biliary disorders: going beyond visualization of cholangioscopy for biliary diagnostic and therapeutic procedures using ...

Sa2013 Digital Single Operator Cholangiopancreatography (SOCP) in ...

[www.giejournal.org/article/S0016-5107\(16\)00736-7/fulltext](http://www.giejournal.org/article/S0016-5107(16)00736-7/fulltext) - 翻译此页

作者: U Navaneethan - 2016

The role of a new digital single-operator cholangiopancreatography (SOCP) system for diagnosis and treatment of pancreatobiliary disorders in clinical ... infiltrative mass visualized by cholangioscopy at the site of a malignant biliary stricture.

找到约 32,400 条结果 (用时 0.48 秒)

Digital, single-operator cholangiopancreatography in the diagnosis and ...

<https://www.ncbi.nlm.nih.gov/pubmed/26995690> [▼ 翻译此页](#)

作者 : U Navaneethan - 2016 - 被引用次数 : 63 - [相关文章](#)

2016年3月16日 - The **role** of a new, **digital, single-operator** cholangiopancreatography (SOC) system for **diagnosis and treatment** of pancreatobiliary **disorders** in ... and (2) achieving complete duct clearance in patients with **biliary** or pancreatic duct stones. RESULTS: A total of 98 **cholangioscopy** and 7 pancreatography ...

Single-operator cholangioscopy for the treatment of concomitant ...

https://www.researchgate.net/.../327669302_Single-operator_cholangioscop... - [翻译此页](#)

2018年10月16日 - Request PDF on ResearchGate | **Single-operator cholangioscopy** for the ... and secondary CBD stones, and precisely protect normal **biliary function**. Prospective evaluation of **digital single-operator cholangioscope** for **diagnostic and** in the **diagnosis and management** of pancreatobiliary **disorders**: a

Digital Single-Operator Cholangioscopy for Difficult Bile Duct Stones ...

[https://www.cghjournal.org/article/S1542-3565\(17\)31412-X/fulltext](https://www.cghjournal.org/article/S1542-3565(17)31412-X/fulltext) - [翻译此页](#)

作者 : D Yang - [相关文章](#)

2017年11月30日 - **Digital Single-Operator Cholangioscopy** for Difficult **Bile Duct Stones**: Out in the **diagnosis and management** of pancreatobiliary **disorders**: a ...

Single-operator cholangioscopy in biliary disorders: going beyond ...

[https://www.giejournal.org/article/S0016-5107\(11\)01953-5/fulltext](https://www.giejournal.org/article/S0016-5107(11)01953-5/fulltext) - [翻译此页](#)

作者 : M Gaidhane - 2011 - 被引用次数 : 10 - [相关文章](#)

Single-operator cholangioscopy in **biliary disorders**: going beyond visualization of **cholangioscopy** for **biliary diagnostic and therapeutic** procedures using ...

The role and utility of cholangioscopy for diagnosing indeterminate ...

www.gi-intervention.org/journal/view.html?uid=127&vmd=Full - [翻译此页](#)

Keywords: **Bile duct diseases**, Cholangiocarcinoma, **Cholangioscopy**, The need for improved **diagnostic and therapeutic** capabilities in the **biliary tract** and the ... **Digital single-operator cholangioscopy** images with benign narrowing of the ...

Single-operator cholangioscopy for biliary complications in liver ...

<https://www.wjgnet.com/1007-9327/full/v23/i22/4064.htm> [▼ 翻译此页](#)

作者 : A Hüsing-Kabar - 2017 - 被引用次数 : 1 - [相关文章](#)