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Sedation in gastrointestinal endoscopy: Current issues - NCBI

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作者: JK Triantafyllidis - 2013 - 被引用次数: 97 - 相关文章

2013年1月28日 - In the future, propofol could become the preferred sedation agent, ... and 100% use sedation during ERCP and endoscopic ultrasound (EUS)[5]. ... The morbidity in this group of patients was 0.19%, with no cases of mortality[9]. ... in the United Kingdom (< 5 mg of midazolam and < 100 µg of fentanyl)[10].

Risk factors for endoscopic sedation reversal events: a five-year ...

fg.bmj.com > Online First - 翻译此页

作者: N Zakeri - 2014 - 被引用次数: 5 - 相关文章

2014年8月21日 - A UK National Confidential Enquiry into Patient Outcome and Death ... sedation (midazolam±opioid), excluding propofol administration, were included in the study. ... No significant difference was noted in the overall sedation reversal ... retrograde cholangiopancreatography; EUS, endoscopic ultrasound.

Endoscopic Sedation - American Gastroenterological Association

www.gastro.org/guidelines/endoscopic-sedation - 翻译此页

2015年4月16日 - Endoscopic Sedation. ... NAPS; Combination propofol ... in the United States routinely administer sedation during upper and lower ... anxiety and discomfort, consequently improving their tolerability and V, The patient is morbid and is at substantial risk of death within 24 hours (with or without a procedure).

缺少字词: kingdom

Propofol versus Midazolam for Upper Gastrointestinal Endoscopy in ...

journals.plos.org/plosone/article?id=10.1371/journal.pone.0117585 - 翻译此页

作者: HC Tsai - 2015 - 被引用次数: 13 - 相关文章

2015年2月3日 - No intergroup difference in the incidence of hypotension, ... Conclusion This meta-

Match Overview

1 Crossref 13 words
DeWitt, J., "Nurse-administered propofol sedation compared with midazolam and meperidine for EUS: a prospective," 2%

Name of journal: *World Journal of Gastroenterology*

ESPS Manuscript NO: 30488

Manuscript Type: LETTER TO THE EDITOR

Endoscopic ultrasound sedation in the United Kingdom: Is life without propofol tolerable?

Campbell Jennifer Anne, Irvine Andrew James, Hopper Andrew Derek

Abstract

There is compelling evidence to support the quality, cost effectiveness and safety profile of non-anesthesiologist-administered propofol for endoscopic ultrasound (EUS). However in the United Kingdom, it is recommended that the administration and monitoring of propofol sedation for endoscopic procedures should be the responsibility of a dedicated and appropriately trained anaesthetist only. The majority of United Kingdom EUS procedures are performed with opiate and

Endoscopic ultrasound sedation in the United Kingdom: Is life without propofol tol

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28 Jan 2013 ... In the future, **propofol** could become the preferred **sedation** agent, ... and 100% use **sedation** during ERCP and **endoscopic ultrasound** (EUS)[5]. ... The morbidity in this group of patients was 0.19%, with **no** cases of mortality[9]. ... in the **United Kingdom** (< 5 mg of midazolam and < 100 µg of fentanyl)[10].

[Risk factors for endoscopic sedation reversal events - Frontline ...](http://fg.bmj.com/content/early/2014/08/21/fgastro-2014-100460.full)

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21 Aug 2014 ... A UK National Confidential Enquiry into Patient Outcome and Death ... **sedation** (midazolam±opioid), excluding **propofol** administration, were included in the study. ... **No** significant difference was noted in the overall **sedation** reversal ... retrograde cholangiopancreatography; **EUS**, **endoscopic ultrasound**.

[Endoscopic Sedation - American Gastroenterological Association](http://www.gastro.org/guidelines/endoscopic-sedation)

www.gastro.org/guidelines/endoscopic-sedation

16 Apr 2015 ... **Endoscopic Sedation** ... NAPS; Combination **propofol** ... in the **United States** routinely administer **sedation** during upper and lower ... anxiety and discomfort, consequently improving their **tolerability** and ... V. The patient is morbid and is at substantial risk of death within 24 hours (with or **without** a procedure).

[\[PDF\] Risk factors for endoscopic sedation reversal events: a five ... - Spiral](https://spiral.imperial.ac.uk/.../Frontline%20Gastroenterology_2014.pdf)

https://spiral.imperial.ac.uk/.../Frontline%20Gastroenterology_2014.pdf

21 Aug 2014 ... Imperial College Healthcare NHS Trust, London, **UK**, comprises a large ... **sedation** (midazolam±opioid), excluding **propofol** administration ...

[\[PDF\] Endoscopy in the Elderly - American College of Gastroenterology](http://gi.org/wp-content/uploads/2012/10/6-ajg2012246a.pdf)

gi.org/wp-content/uploads/2012/10/6-ajg2012246a.pdf

7 Aug 2012 ... According to the 2010 World Health Organization Report, **life** ... During **EUS**,



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... activity in visceral pain in irritable bowel syndrome - Cenac - 被引用次数 : 433

... visceral hypersensitivity and improves intestinal ... - Klooker - 被引用次数 : 248

... sensory neurons in irritable bowel syndrome - Barbara - 被引用次数 : 505

Role for protease activity in visceral pain in irritable bowel syndrome

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作者 : N Cenac - 2007 - 被引用次数 : 433 - [相关文章](#)

2007年2月15日 - Role for protease activity in visceral pain in irritable bowel syndrome ... IBS can also appear in patients with inflammatory bowel disease (IBD) who IBS tissue supernatants cause visceral hypersensitivity in mice: a protease ...

Irritable Bowel Syndrome: The Role of Food in Pathogenesis and ...

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作者 : PA Hayes - 2014 - 被引用次数 : 35 - [相关文章](#)

Keywords: Irritable bowel syndrome, diet, FODMAPs, gut hormones, gluten, food ... from gut dysmotility, visceral hypersensitivity, low-grade mucosal inflammation, Some of the symptoms that commonly occur in patients with celiac disease, amounts of proteases, which have been shown to stimulate sensory afferents in ...

Protease inhibition as new therapeutic strategy for GI diseases ...

gut.bmj.com > Volume 65, Issue 7 - [翻译此页](#)

作者 : N Vergnolle - 2016 - 被引用次数 : 3 - [相关文章](#)

2016年4月12日 - The therapeutic potential of protease inhibition in GI diseases is parts of the colon of those patients, where no inflammatory cell infiltration was detected. PAR2 activation causes visceral hypersensitivity, modifies intestinal motility Role for protease activity in visceral pain in irritable bowel syndrome.