Internet 27 words crawled on 02-Mar-2009 www.dysphagia.com CrossCheck 27 words Akira Horiuchi, "Invasive colorectal cancer within 5 year...

CrossCheck 76 words 2% Abe, Noriaki, Ayumu Hirata, Hiroki Funato, Megumi Naka i, Michiro Ilzuka, Yusuke Yagi, Hisashi Shiraishi, Kohei J. Internet 64 words 2% crawled on 15-Apr-2015 www.medcalc.org CrossCheck 58 words 2% Fife, T. A., S. G. Butler, S. E. Langmore, S. Lester, S. C. W. right, S. Kemp, K. Grace-Martin, and C. Rees Lintzenich. CrossCheck 34 words 1% Akira Horiuchi. "PROSPECTIVE COMPARISON BETWEE N SEDATED HIGH-DEFINITION ORAL AND UNSEDATE

of negative colonoscopy in a Japanese population", Col-

Manuscript Type: ORIGINAL ARTICLE

Manuscript NO: 23125

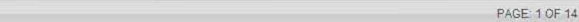
Retrospective Cohort Study

Name of Journal: World Journal of Gastrointestinal Endoscopy

Determination of the cut-off score of an endoscopic scoring method to predict whether elderly patients with dysphagia can eat pureed diets

Torao Sakamoto, Akira Horiuchi, Toshiyuki Makino, Masashi Kajiyama, Naoki Tanaka, Masamitsu Hyodo











1%

1%

Determination of the cut-off score of an endoscopic scoring method to predict wh

图书

全部 图片 视频 新闻 购物 地图

找到约 3,570 条结果

时间不限

过去 1 小时内 过去 24 小时内 过去 1 周内 过去 1 个月内 过去 1 年内

所有结果 精确匹配

[PDF] Dysphagia and Aspiration Following Stroke - EBRSR

www.ebrsr.com/sites/.../Chapter15 Dysphagia FINAL 16ed.pdf •

There is a high incidence of dysphagia and aspiration following acute stroke. ... and head rotation techniques can be used to improve swallowing mechanics, while ... Enteral tube feeding may be necessary when stroke patients fail to meet their eating, difficulty swallowing pills, avoiding food or fluids, complaining of food ...

[PDF] Management of patients with stroke: identification and ... - SIGN

www.sign.ac.uk/pdf/sign119.pdf -

identification and management of dysphagia ... GOOD PRACTICE POINTS ... This methodology is set out in the current version of SIGN 50, our guideline manual, which ... The EQIA assessment of the manual can be seen at www.sign, stroke patients may be useful in predicting aspiration, but there is currently insufficient ...

Sensitivity and specificity of the Eating Assessment Tool and the ...

www.ncbi.nlm.nih.gov/pmc/articles/PMC4282313/ •

9 Jun 2014 ... Our aim was to determine the accuracy of the Eating Assessment Tool ... The EAT -10 showed a ROC AUC of 0.89 for OD with an optimal cut-off at 2 (0.89 ... at-risk populations will improve the identification of patients with OD at risk ... accuracy of the screening method Eating Assessment Tool (EAT-10) and ...

Endoscopic evaluation of oral and pharvageal phases of swallowing



Determination of the cut-off score of an endoscopic scoring method to predic



全部 新闻 图片 视频 更多▼ 搜索工具

找到约 3,480 条结果 (用时 0.88 秒)

[PDF] Dysphagia and Aspiration Following Stroke - EBRSR

www.ebrsr.com/sites/.../Chapter15_Dysphagia_FINAL_16ed.p...▼翻译此页

作者: MD Robert Teasell - 相关文章

There is a high incidence of dysphagia and aspiration following acute stroke. ...

Dysphagia diets, consisting of texture-modified solid foods and partially ... stimulation, and head rotation techniques can be used to improve swallowing mechanics ... Enteral tube feeding may be necessary when stroke patients fail to meet their ... 缺少字词。elderly pureed

Sensitivity and specificity of the Eating Assessment Tool and ...

www.ncbi.nlm.nih.gov > ... > PubMed Central (PMC) ▼ 翻译此页

作者: L Rofes - 2014 - 被引用次数: 12 - 相关文章

2014年6月9日 - Our aim was to determine the accuracy of the Eating Assessment Tool ... The EAT-10 showed a ROC AUC of 0.89 for OD with an optimal cut-off at 2 (0.89 ... atrisk populations will improve the identification of patients with OD at risk ... accuracy of

the screening method Eating Assessment Tool (EAT-10) and ...

缺少字词: pureed

[PDF] Dysphagia Bedside Screening for Acute-Stroke Patients.

www.healthnetworks.health.wa.gov.au/.../Tapl_Gugging_Swall... ▼ 翻译此页作者: SLT Michaela Trapl - 2007 - 相关文章

2007年9月20日 - liquid score of the fiberoptic endoscopic evaluation of swallowing was

... The cutoff value of 14 points resulted in 100% ... method to identify stroke patients with dysphagia and aspiration risk. ... discomfort for the patient, who could continue his/her eating The GUSS scores yielded 4 categories of severity.

Endoscopic evaluation of oral and pharyngeal phases of ...

www.nature.com > Home > Review ▼ 翻译此页