

Name of journal: World Journal of Gastrointestinal Pathophysiology

ESPS Manuscript NO: 17723

Columns: Editorial

Can high resolution manometry parameters for achalasia be obtained by conventional manometry?

Fernando AM Herbella, Marco G Patti

Abstract

High resolution manometry (HRM) is a new technology that made important contributions to the field of gastrointestinal physiology. HRM showed clear advantages over conventional manometry and it allowed the creation of different manometric parameters. On the other side, conventional manometry is still wild available. It must be better studied if the new technology made possible the creation and study of these parameters or if they were always there

Match Overview

1	CrossCheck 14 words Burmeister, Stephen. "Review of current diagnosis and management of diffuse esophageal spasm, nutcracker esoph"	1%
2	CrossCheck 11 words do Carmo, G. C., J. Jafari, D. Sifrim, and R. B. de Oliveira. "Normal esophageal pressure topography metrics for data"	1%
3	CrossCheck 10 words Wauters, L., L. Van Oudenhove, M. Selleslagh, T. Vanuyts el, G. Boeckxstaens, J. Tack, T. Omari, and N. Rommel. "B"	1%
4	CrossCheck 9 words Carlson, Dustin A., and John E. Pandolfino. "The Chicago criteria for esophageal motility disorders : what has chan ..."	<1%
5	Publications 9 words "Studies from University of Southern California, Department of Surgery have provided new data on gast", Medical Dev	<1%
6	CrossCheck 8 words SAVILAMPI, JOHANNA, REBECCA AHLSTRAND, ANDERS MAGNUSON, and MAGNUS WATTWIL. "Effects of remifent"	<1%
7	CrossCheck 8 words Paul Robert Burton. "Criteria for Assessing Esophageal M"	<1%

网页 图片 视频 新闻 更多 ▾ 搜索工具

找到约 57,600 条结果 (用时 0.71 秒)

Google 学术: Can high resolution manometry parameters for achalasia be obtained by conventional manometry?

... relevant classification by high-resolution manometry - Pandolfino - 被引用次数: 327

High-resolution manometry in clinical practice: utilizing ... - Pandolfino - 被引用次数: 174

... high-resolution manometry: moving from research into ... - Fox - 被引用次数: 211

Achalasia: A New Clinically Relevant Classification by High ...

www.ncbi.nlm.nih.gov > ... > PubMed Central (PMC) ▾ [翻译此页](#)

作者: JE PANDOLFINO - 2008 - 被引用次数: 325 - 相关文章

2008年7月22日 - Achalasia can be categorized into 3 subtypes that are distinct in terms of their ... Conventional diagnostic criteria for achalasia are impaired ... High-resolution manometry (HRM) with pressure topography plotting easily resolves The manometric parameters and clinical variables obtained from the medical ...

Achalasia Cardia Subtyping by High-Resolution Manometry ...

www.ncbi.nlm.nih.gov > ... > PubMed Central (PMC) ▾ [翻译此页](#)

作者: N Pratap - 2011 - 被引用次数: 58 - 相关文章

2011年1月26日 - The patients with achalasia were categorized into 3 subtypes: type I - achalasia ... High-resolution manometry (HRM) is replacing conventional pull ... Integrated relaxation pressure can be contiguous or non-contiguous and is ... The clinical and manometric parameters were summarized using mean \pm SD.

网页 图片 视频 新闻 更多 ▾ 搜索工具

找到约 51,300 条结果 (用时 0.61 秒)

Google 学术: Can high resolution manometry parameters for achalasia be obtained by conventional manometry?

... relevant classification by high-resolution manometry - Pandolfino - 被引用次数: 333

High-resolution manometry in clinical practice: utilizing ... - Pandolfino - 被引用次数: 176

... high-resolution manometry: moving from research into ... - Fox - 被引用次数: 213

Achalasia: A New Clinically Relevant Classification by High ...

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

作者: JE PANDOLFINO - 2008 - 被引用次数: 329 - 相关文章

2008年7月22日 - Achalasia can be categorized into 3 subtypes that are distinct in terms of their ... Conventional diagnostic criteria for achalasia are impaired ... High-resolution manometry (HRM) with pressure topography plotting easily resolves The manometric parameters and clinical variables obtained from the medical ...

Achalasia Cardia Subtyping by High-Resolution Manometry ...

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

作者: N Pratap - 2011 - 被引用次数: 60 - 相关文章

2011年1月26日 - The patients with achalasia were categorized into 3 subtypes; type I - achalasia ... High resolution manometry (HRM) is replacing conventional pull ... Integrated