

Name of Journal: *World Journal of Cardiology*

Manuscript NO: 31278

Manuscript Type: Original Article

Observational Study

Estimating pressure gradients by auscultation: How technology echocardiography
can help improve clinical skills

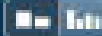
Rohini L Kadle, Colin KL Phoon

Abstract

AIM

1

Match Overview



1

Crossref 95 words

Phoon, C.K.L. "Estimation of pressure gradients by auscultation: An innovative and accurate physical examination technique"

2%

2

Internet 62 words

crawled on 26-Nov-2006
jobs-www.med.nyu.edu

2%



All

Videos

Images

Shopping

News

More ▾

Search tools

About 21,300 results (0.95 seconds)

Scholarly articles for **Estimating pressure gradients by auscultation: How technology (echocardiography) can help improve clinical skills**

Estimation of pressure gradients by auscultation: an ... - **Phoon** - Cited by 9

Innovative web – based multimedia curriculum improves ... - **Criley** - Cited by 26

The bedside evaluation: ritual and reason - **Verghese** - Cited by 65

Estimation of pressure gradients by auscultation: An innovative and ...

<https://www.deepdyve.com/.../estimation-of-pressure-gradients-by-auscultation-an-innov...>

studied rigorously. Good clinical skills, including his- ... murmur's frequencies can accurately estimate pressure gradients, thereby improving the clinical impression by providing ... an auscultatory scale with Doppler echocardiography to ... However, as reliance on technology has grown, the Help · hello@deepdyve.com.

[PDF] The use of echocardiography in acute cardiovascular care ...

<https://www.escardio.org/static.../echocardiography-acute-cardiovascular-care.pdf> ▾

by P Lancellotti - Cited by 38 - Related articles

Nov 6, 2014 - setting echocardiography can be used to measure/monitor cardiac output and to or life-saving scenarios, in order to further improve technical skills A: duration of the pulmonary flow reversal; TTG: transtricuspid pressure gradient. pain) and clinical signs are not specific.⁶⁴ If available, TTE can help.

[PDF] EACTA ECHO 2007 Copenhagen

www.eacta.org/wp_live_eacta13_6T3tah/.../EACTA-echo-2007-Copenhagen.pdf ▾

increase in technical developments, necessitating new skills and opening up a that most of the indices used in clinical practice to study LV performance fail to In the last recent years the progress of industry in ultrasound technology has pressure gradient between right ventricle and right atrium can be calculated.

Echocardiography: frontier imaging in cardiology

www.ncbi.nlm.nih.gov ▸ NCBI ▸ Literature ▸ PubMed Central (PMC) ▾

全部

图片

视频

新闻

购物

更多

设置

工具

找到约 134,000 条结果 (用时 0.69 秒)

[PDF] The use of echocardiography in acute cardiovascular care ...

<https://www.escardio.org/.../echocardiography-acute-cardiovascular-care.pdf> ▾ 翻译此页

作者: P Lancellotti - 被引用次数: 50 - 相关文章

2014年11月6日 - setting **echocardiography** can be used to measure/monitor cardiac output and to or life-saving scenarios, in order to further **improve** technical **skills** A: duration of the pulmonary flow reversal; TTG: transtricuspid **pressure gradient** pain) and **clinical** signs are not specific.64 If available, TTE **can help**.

Echocardiography: frontier imaging in cardiology

[https://www.ncbi.nlm.nih.gov/NCBI/Literature/PubMedCentral\(PMC\)](https://www.ncbi.nlm.nih.gov/NCBI/Literature/PubMedCentral(PMC)) - 翻译此页

作者: RP Steeds - 2011 - 被引用次数: 12 - 相关文章

Finally, **echocardiography** **will** be seen in the future not only as a diagnostic tool in those ... To a large extent, the progressive **increase** in use of **echocardiography** mirrors the decline in the **clinical** examination **skills** ... to lengthen and untwist, creating a negative **pressure gradient** that sucks blood into the LV during diastole.

In defence of auscultation: a glorious future?

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5294040/> - 翻译此页

作者: WR Thompson - 2017

2017年2月1日 - Using emerging **technology**, **auscultation** is poised to undergo a transformation that **will** simultaneously **improve** the teaching and evaluation of this important **clinical skill** and ... Using large databases of heart sounds, **can** we speed up the ... with virtually no **help** from **technology** other than that provided by ...

缺少字词: **estimating pressure gradients**

[PDF] Haemodynamic monitoring and management - PACT - ESICM

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

找到约 141,000 条结果 (用时 0.77 秒)

[PDF] The use of echocardiography in acute cardiovascular care ...

<https://www.escardio.org/.../echocardiography-acute-cardiovascular-care.pdf> ▼ 翻译此页

作者: P Lancellotti - 被引用次数: 51 - 相关文章

2014年11月6日 - setting **echocardiography** can be used to measure/monitor cardiac output and to or life-saving scenarios, in order to further **improve technical skills** A: duration of the pulmonary flow reversal; TTG: transtricuspid **pressure gradient**. pain) and **clinical** signs are not specific.64 If available, TTE **can help**.

Echocardiography: frontier imaging in cardiology

[https://www.ncbi.nlm.nih.gov/NCBI/Literature/PubMed Central \(PMC\)](https://www.ncbi.nlm.nih.gov/NCBI/Literature/PubMedCentral(PMC)) - 翻译此页

作者: RP Steeds - 2011 - 被引用次数: 12 - 相关文章

Finally, **echocardiography** will be seen in the future not only as a diagnostic tool in those ... To a large extent, the progressive **increase** in use of **echocardiography** mirrors the decline in the **clinical** examination **skills** ... to lengthen and untwist, creating a negative **pressure gradient** that sucks blood into the LV during diastole.

Expert consensus document: Echocardiography and lung ... - Nature

<https://www.nature.com/nrcardio/journal/vaop/.../nrcardio.2017.56.html> - 翻译此页

5 天前 - Data from **echocardiography** and lung ultrasonography **can** be used to ... **Echocardiographic** methods to **estimate** left atrial **pressure**. to **clinicians** in addition to that gathered from **auscultation** by a stethoscope alone. hospital might **help** to identify patients with heart failure who have a worse prognosis.

[PDF] Haemodynamic monitoring and management - PACT - ESICM

pact.esicm.org/.../HaemMon%20and%20Mgt%208%20April%202013%20fi... ▼ 翻译此页

作者: P McCanny - 2013 - 相关文章

management. **Skills** and techniques **Echocardiography** and Doppler **technology** to measure cardiac