





Who Benefits from Percutaneous Closure of Patent Foramen Ovale Versu  

全部

新闻

图片

购物

地图

更多

设置

工具

找到约 18,900 条结果 (用时 0.55 秒)

Closure of Patent Foramen Ovale Versus Medical Therapy in Patients ...

<https://www.ncbi.nlm.nih.gov/pubmed/29335335> - 翻译此页

作者 : G Ntaios - 2018 - 被引用次数 : 27 - 相关文章

Stroke. 2018 Feb;49(2):412-418. doi: 10.1161/STROKEAHA.117.020030. Epub 2018 Jan 15. **Closure of Patent Foramen Ovale Versus Medical Therapy** in Patients With Cryptogenic ... Ischemic Attack: **Updated Systematic Review and Meta-Analysis**. ... Recently, new evidence from **randomized trials** became available.

Patent foramen ovale closure versus medical therapy for prevention of ...

<https://www.ncbi.nlm.nih.gov/pubmed/29644412> - 翻译此页

作者 : B Alushi - 2018 - 被引用次数 : 6 - 相关文章

2018年4月11日 - **Patent foramen ovale closure versus medical therapy** for **prevention** of recurrent cryptogenic embolism: **updated meta-analysis** of **randomized clinical trials**. ... **stroke** and **PFO** comparing **percutaneous PFO closure versus medical** ... was 37 and NNH for AF 49, indicating a net clinical **benefit** of **PFO closure**.

Patent foramen ovale closure or medical therapy for secondar ...

https://journals.lww.com/.../Patent_foramen_ovale_closure_or_medical_ther... - 翻译此页

作者 : Y Ma - 2018

Patent foramen ovale closure or medical therapy for secondary **prevention** of cryptogenic **stroke**: An **update meta-analysis** of **randomized controlled trials** Two **meta-analyses** of these 3 **trials** suggested **PFO closure** was more appropriate ... selective outcome reporting, and other sources of bias were evaluated in **detail**.

PFO Closure Strategies to Prevent Cryptogenic Stroke Recurrence

<https://citoday.com/.../pfo-closure-strategies-to-prevent-cryptogenic-stroke-r...> ▼ 翻译此页

Name of Journal: *World Journal of Cardiology*

Manuscript NO: 45336

Manuscript Type: META-ANALYSIS

Who benefits from percutaneous closure of patent foramen ovale versus medical therapy for stroke prevention? In-depth and updated meta-analysis of randomized trials

Khagendra Dahal, Adil Yousuf, Hussam Watti, Brannen Liang, Sharan Sharma, Jharendra Rijal, Pavan Katikaneni, Kalgi Modi, Neeraj Tandon, Michael Azrin, Juyong Lee

Abstract

Background: A few randomized clinical trials (RCT) and their meta-analyses have

Match Overview

1	Crossref 78 words Khagendra Dahal, Adil Yousuf, Magdy Hann Sharan Sharma et al. "PERCUTANEOUS	3%
2	Crossref 56 words Khagendra Dahal, Aditya Hendrani, Sharan P Sharma, Samath Singireddy, George Mi	2%
3	Crossref 27 words Sharan P Sharma, Khagendra Dahal, Jhare ndra Rijal, George C. Fonarow. "Meta-analysi	1%
4	Internet 25 words crawled on 23-Nov-2018 journals.sagepub.com	1%
5	Crossref 22 words Dahal, Khagendra, Bikas Chapagain, Raju Maharjan, Hussam W. Farah, Ayasha Mazza	1%
6	Internet 17 words crawled on 20-Jan-2019 academic.oup.com	1%
7	Crossref 15 words Gary Tse, William K.K. Wu, Mengqi Gong, G eorge Bazoukis et al. "Patent foramen ovale	1%



国内版

国际版

Who benefits from percutaneous closure of patent foramen ovale versus medical



All

Images

Videos

翻译成中文

关闭取词

743 Results

Any time ▾

Transcatheter Closure of Patent Foramen Ovale versus ...

https://www.researchgate.net/publication/324098659_Transcatheter...

Transcatheter Closure of Patent Foramen Ovale versus Medical Therapy after Cryptogenic Stroke: A Meta-Analysis of Randomized Controlled Trials. ... Stroke prevention by percutaneous closure of .

[PDF] Closure of Patent Foramen Ovale Versus Medical ...

<https://www.ahajournals.org/doi/pdf/10.1161/STROKEAHA.117.020030>

Closure of Patent Foramen Ovale Versus Medical Therapy in Patients With Cryptogenic Stroke or ... Ntaios et al PFO Closure Meta-Analysis 413 Search Strategy and Inclusion Criteria ... the studies had to be randomized controlled trials of PFO closure versus medical therapy in patients with cryptogenic

Updated meta analysis of closure of patent foramen ovale ...

<https://www.sciencedirect.com/science/article/pii/S1553838918302446>

Updated meta analysis of closure of patent foramen ovale versus medical therapy after cryptogenic stroke ... Meta-analysis of 6 Randomized Trials ... "stroke", "cryptogenic stroke", "percutaneous closure" and "transcatheter closure". Search was limited to randomized controlled trials (RCTs) only. No language barriers were used.

Author: Usama Bin Nasir, Waqas T. Qureshi, ... Publish Year: 2018

Percutaneous closure of patent foramen ovale: "Closed ...

www.ncbi.nlm.nih.gov > ... > World J Cardiol > v.6(1); 2014 Jan 26

Jan 26, 2014 · Non-randomized studies suggested that the recurrence of stroke in patients with cryptogenic stroke was lower if a percutaneous closure of PFO was ... Meta-analysis of all three randomized trials. ... Berry S, MacDonald LA, Marks DS, Tirschwell DL. Closure of patent foramen ovale versus medical therapy after cryptogenic stroke. ...

Cited by: 2

Author: Joel Hernandez, Raul Moreno

找到约 19,300 条结果 (用时 0.52 秒)

Closure of Patent Foramen Ovale Versus Medical Therapy in Patients ...

<https://www.ncbi.nlm.nih.gov/pubmed/29335335> - 翻译此页

作者 : G Ntaios - 2018 - 被引用次数 : 29 - 相关文章

Stroke. 2018 Feb;49(2):412-418. doi: 10.1161/STROKEAHA.117.020030. Epub 2018 Jan 15. **Closure of Patent Foramen Ovale Versus Medical Therapy** in Patients With Cryptogenic ... Ischemic Attack: **Updated** Systematic Review and **Meta-Analysis**. ... Recently, new evidence from **randomized trials** became available.

Percutaneous closure of patent foramen ovale in patients with ... - NCBI

<https://www.ncbi.nlm.nih.gov/pubmed/30282597> - 翻译此页

作者 : P Sitwala - 2018 - 被引用次数 : 2 - 相关文章

Percutaneous closure of patent foramen ovale in patients with cryptogenic **stroke** - An **updated** comprehensive **meta-analysis**. ... Previous **randomized** controlled **trials** (RCTs) comparing transcatheter **PFO closure** with **medical therapy** in patients with cryptogenic **stroke** to **prevent** recurrent ischemic **stroke** showed mixed ...

Patent foramen ovale closure or medical therapy for secondar ...

https://journals.lww.com/.../Patent_foramen_ovale_closure_or_medical_ther... - 翻译此页

作者 : Y Ma - 2018 - 被引用次数 : 1 - 相关文章

Patent foramen ovale closure or medical therapy for secondary **prevention** of cryptogenic **stroke**: An **update meta-analysis** of **randomized** controlled **trials** Two **meta-analyses** of these 3 **trials** suggested **PFO closure** was more appropriate ... selective outcome reporting, and other sources of bias were evaluated in **detail**.

Update on the Management of Patent Foramen Ovale in 2017

<https://www.uscjournal.com> > Articles > USC - Volume 11 Issue 2 Fall 2017 > 翻译此页

2017年10月9日 - **PFO closure** in cryptogenic **stroke** patients as a **treatment** modality for ... Several completed **randomized** clinical **trials** sought to answer the Observational data, including **meta-analysis** of observational **studies** on **PFO closure therapy**, **PFO**,³⁶⁻³⁸ the **benefit** of **PFO closure** compared to medical therapy ...

Percutaneous patent foramen ovale closure is superior to medical ...

<https://www.thecardiologyspecialist.com/trial.../percutaneous-patent-foramen-...> - 翻译此页

2018年1月23日 - However, **PFO closure** also raised the risk for atrial fibrillation or atrial flutter in ... **closure** is superior to **medical treatment** alone in **preventing** recurrent **stroke** ... **PFO closure** on a routine basis, but data from two new **randomized trials** in late ... In-Depth [systematic review and **meta-**