



17039-Review

Quotes Excluded
Bibliography Excluded18%
SIMILAR

Name of Journal: World Journal of Cardiology

ESPS Manuscript NO: 17039

Manuscript Type: Original Article

*Prospective Study***Comparison of echocardiography and device based algorithm for atrio-ventricular delay optimization in heart block patients**

Rajesh Vijayvergiya, Ankur Gupta

Abstract

AIM: To compare the atrio-ventricular (AV/PV) delay optimization by echocardiography and intra-cardiac electrocardiogram (IEGM) based QuickOpt algorithm in complete heart block (CHB) patients, implanted with a dual chamber pacemaker.

Match Overview

1	CrossCheck 184 words R. Kamdar. "A prospective comparison of echocardiography and device algorithms for atrioventricular and intervent...	6%
2	CrossCheck 72 words JAMES H. BAKER. "Acute Evaluation of Programmer-Guided AV/PV and VV Delay Optimization Comparing an IEGM	2%
3	Internet 45 words crawled on 07-Dec-2013 ecmj.org.cn	2%
4	CrossCheck 41 words "Day 2 - Sunday 29 August 2004", European Heart Journal , 09/02/2004	1%
5	CrossCheck 26 words "Sunday, 31 August 2008", European Heart Journal , 09/02/2008	1%
6	CrossCheck 23 words Patrick Houthuizen. "Atrioventricular and interventricular delay optimization in cardiac resynchronization therapy: pl...	1%



A comparison of echocardiography and device based algorithm for atrio-



网页

图片

新闻

视频

更多 ▾

搜索工具

找到约 6,390,000 条结果 (用时 0.98 秒)

显示的是以下查询字词的结果: A comparison of echocardiography and device based algorithm for **atrioventricular** delay optimization in heart block patients.

仍然搜索: A comparison of echocardiography and device based algorithm for atrio-ventricular delay optimization in heart block patients.

Google 学术: A comparison of echocardiography and device based algorithm for atrioventricular delay optimization in heart block patients.

... AV Optimization: A Comparison to Other AV Delay ... - Ellenbogen - 被引用次数: 164

... VV Delay Optimization Comparing an IEGM Method ... - Baker - 被引用次数: 104

A prospective comparison of AV delay programming ... - Gold - 被引用次数: 87

The role of AV and VV optimization for CRT - ScienceDirect

www.sciencedirect.com/science/article/.../S1880427613000185 ▾ 翻译此页

作者: WW Brabham - 2013 - 被引用次数: 1 - 相关文章

AV and VV delay optimization techniques have included echocardiography, device-based algorithms, and several other novel. Originally validated in patients with dual



Comparison of echocardiography and device based algorithm for atrio-



网页

图片

新闻

视频

购物

更多 ▾

搜索工具

找到约 31,700 条结果 (用时 0.68 秒)

显示的是以下查询字词的结果: Comparison of echocardiography and device based algorithm for **atrioventricular** delay optimization in heart block patients

仍然搜索: Comparison of echocardiography and device based algorithm for atrio-ventricular delay optimization in heart block patients

Google 学术: Comparison of echocardiography and device based algorithm for atrioventricular delay optimization in heart block patients

... VV Delay Optimization Comparing an IEGM Method ... - Baker - 被引用次数: 107

... AV Optimization: A Comparison to Other AV Delay ... - Ellenbogen - 被引用次数: 183

... comparison of AV delay programming methods for ... - Gold - 被引用次数: 90

The role of AV and VV optimization for CRT - ScienceDirect

www.sciencedirect.com/science/article/.../S1880427613000185 ▾ 翻译此页

作者: WW Brabham - 2013 - 被引用次数: 1 - 相关文章

AV and VV delay optimization techniques have included echocardiography device-

[网页](#)[图片](#)[新闻](#)[视频](#)[更多 ▾](#)[搜索工具](#)

找到约 46,100 条结果 (用时 0.53 秒)

显示的是以下查询字词的结果: **Comparison of echocardiography and device based algorithm for *atrioventricular* delay optimization in heart block patients**
仍然搜索: **Comparison of echocardiography and device based algorithm for atrio-ventricular delay optimization in heart block patients**

Google 学术: **Comparison of echocardiography and device based algorithm for atrioventricular delay optimization in heart block patients**

... VV Delay Optimization Comparing an IEGM Method ... - Baker - 被引用次数: 107

... AV Optimization: A Comparison to Other AV Delay ... - Ellenbogen - 被引用次数: 186

... comparison of AV delay programming methods for ... - Gold - 被引用次数: 91

The role of AV and VV optimization for CRT

www.sciencedirect.com/science/article/.../S1880427613000185 ▾ 翻译此页

作者: WW Brabham - 2013 - 被引用次数: 1 - 相关文章

AV and VV delay optimization techniques have included echocardiography, device-based algorithms, and several other novel noninvasive techniques. ... Early studies in patients with complete heart block and dual chamber pacemakers ... In two small, nonrandomized comparisons of AV delay optimization by the aortic VTI ...

Primary Results From the SmartDelay Determined AV ...

circ.ahajournals.org/content/122/25/2660.full.pdf ▾ 翻译此页

作者: ... - 2010 - 被引用次数: 100 - 相关文章