

找到约 198,000 条结果 (用时 0.48 秒)

The most effective treatment to stop or correct an irregular **heart** rhythm is **defibrillation**, which is an electrical shock to get the **heart** back to a normal rhythm. The LifeVest® **wearable** cardioverter **defibrillator** (WCD) provides a constant safeguard against **sudden cardiac death**.

What is Sudden Cardiac Death? | ZOLL LifeVest

<https://lifestest.zoll.com/patients/what-is-sudden-cardiac-death/>

 关于这条结果的详细信息  反馈

Wearable defibrillator lowers sudden cardiac death, but only when you ...

<https://medicalxpress.com> > Cardiology ▼ [翻译此页](#)

2018年9月26日 - The guidelines recommend considering a wearable device for a wide range of patients at risk of sudden cardiac death, including those who have **low** ejection fraction—a measure of the heart's pumping ability—following a heart attack.

Wearable defibrillator cuts overall mortality, but not sudden deaths ...

<https://medicalxpress.com> > Cardiology ▼ [翻译此页](#)

2018年3月12日 - "But the cause of **death** is irrelevant if we **can** prevent it. ... It's also the first therapy associated with a **mortality benefit** above and beyond ... reduce **sudden death** in **patients** who had recently suffered a **heart** attack and had ...

What is Sudden Cardiac Death? | ZOLL LifeVest

<https://lifestest.zoll.com/patients/what-is-sudden-cardiac-death/> ▼ [翻译此页](#)

The most effective treatment to stop or correct an irregular **heart** rhythm is **defibrillation**, which is an electrical shock to get the **heart** back to a normal rhythm. The LifeVest® **wearable** cardioverter **defibrillator** (WCD) provides a constant safeguard against **sudden cardiac death**.

Wearable defibrillator may be an alternative to ICD for some patients ...

<https://www.sciencedaily.com/releases/2016/03/160328194659.htm> ▼ [翻译此页](#)

2016年3月28日 - A **wearable** automatic **defibrillator** may be an option for **patients** who are at ... which **can** increase the risk of **sudden cardiac death**, are common in ... Other **patients** who **might benefit** from a **wearable** cardiac **defibrillator** are ...

Indications and use of the wearable cardiac defibrillator | European ...

Name of journal: *World Journal of Cardiology*

Manuscript NO: 45492

Manuscript Type: SYSTEMATIC REVIEWS

Risk factors for sudden cardiac death to determine high risk patients in specific patient populations that may benefit from a wearable defibrillator

Khan HM *et al.* Risk factors for sudden cardiac death

Hilal Mohammed Khan, Stephen J Leslie

Abstract

BACKGROUND

There is a high risk for sudden cardiac death (SCD) in certain patient groups

Match Overview

2 matches

1	Crossref 25 words Ayman A. Hussein, Mina K. Chung. "Prevention of Sudden Cardiac Death", Elsevier BV, 2018	<1%
2	Internet 23 words crawled on 08-Nov-2017 www.onlinejacc.org	<1%
3	Crossref 16 words Andrew E. Epstein, William T. Abraham, Nicole R. Bianco, Karl B. Kern et al. "Wearable Cardioverter-Defibrillator Use	<1%
4	Crossref 14 words Epstein, Andrew E., William T. Abraham, Nicole Bianco, Karl B. Kern, Michael Mirro, Sunil V. Rao, Edward K. Rhee, Scot	<1%
5	Internet 11 words crawled on 16-Nov-2018 www.policy.asuris.com	<1%



全部

图片

新闻

购物

地图

更多

设置

工具

找到约 53,500 条结果 (用时 0.53 秒)

Tools for risk stratification of sudden cardiac death: A review of the ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4237289/> - 翻译此页

作者: L Ragupathi - 2014 - 被引用次数: 4 - 相关文章

While various modalities to **determine risk** of **sudden cardiac death** (SCD) ... Appropriate **high risk patients** can be offered an implantable cardioverter **defibrillator** ... **populations** of **patients** with other **high-risk** conditions, both cardiac and have identified various **factors** from a **patient's** history which increase the **risk** of SCD.

Extended Use of the Wearable Cardioverter-Defibrillator: Which ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6304887/> - 翻译此页

作者: B Kovacs - 2018 - 相关文章

2018年11月29日 - **Wearable** cardioverter-defibrillators (WCD, LifeVest, ZOLL) **can** protect from ... preventing **sudden cardiac death** (SCD) and in reduction of mortality in **patients** ... In **particular**, questions of **risk** stratification, including the optimal time point ... and point out **specific populations** which seem to **benefit** most from it.

Wearable Cardioverter-Defibrillator Use in Patients Perceived to Be at ...

<https://www.sciencedirect.com/science/article/pii/S0735109713028349> - 翻译此页

作者: AE Epstein - 2013 - 被引用次数: 121 - 相关文章

The WCD **may benefit** individual **patients** selected for **high risk** of SCA early post-MI. ... **Sudden cardiac arrest** (SCA) and **sudden cardiac death** (SCD) are feared ... **Patient** use and compliance were calculated using the **patient-use** data flags ... implantation of an ICD, or for unknown **reasons**, leaving 8,453 **patients** who were ...

wearable cardioverter-defibrillator: current technology and evolving ...

<https://academic.oup.com/europace/article/19/3/335/2952389> - 翻译此页

作者: S Reek - 2017 - 被引用次数: 23 - 相关文章

2016年10月4日 - **Wearable** cardioverter-defibrillator, **Sudden cardiac death**, ... in **certain patients**, the **risk** of SCD **may be increased** only temporarily ... and signal quality.⁵ Each of these **factors** can contribute negatively or positively to the overall result. studies for **specific patient populations** and indications are available.

Wearable Cardioverter-Defibrillator Therapy for the ... - ResearchGate

https://www.researchgate.net/.../299492019_Wearable_Cardioverter-Defibril... - 翻译此页