

Name of Journal: *World Journal of Clinical Cases*

Manuscript NO: 54853

Manuscript Type: MINIREVIEWS

Remotely monitored telerehabilitation for cardiac patients: A review of the current situation

Ladislav Batalik, Katerina Filakova, Katerina Batalikova, Filip Dosbaba

Abstract

Cardiac rehabilitation through center-based programs is an effective multicomponent intervention for the secondary prevention of cardiovascular diseases. Despite the benefits it brings, patients' participation in rehabilitation programs remains low. In this work, the latest relevant literature regarding remotely monitored cardiac telerehabilitation (TR)

Match Overview

1	Crossref 40 words Mikkel Oxfeldt, Kristian Overgaard, Lars G. Hvid, Ulrik Dalgas. "Effects of plyometric training on jumping, sprint performance,"	1%
2	Internet 33 words crawled on 06-Mar-2019 pure.uva.nl	1%
3	Internet 27 words crawled on 27-Jul-2019 www.onlinejacc.org	1%
4	Crossref 14 words Frederix, I., L. Vanhees, P. Dendale, and K. Goetschalckx. "A... eview of telerehabilitation for cardiac patients", Journal of Tele	<1%
5	Internet 13 words crawled on 30-May-2014 deserthealthnews.com	<1%
6	Internet 13 words crawled on 04-Sep-2019 link.springer.com	<1%
7	Internet 12 words crawled on 24-Mar-2016 www.nursingcenter.com	<1%

国内版

国际版

Remotely monitored telerehabilitation for cardiac patients: A r



ALL

IMAGES

VIDEOS

关闭取词

3,940,000 Results

Any time ▼

A review of telerehabilitation for cardiac patients ...

https://www.researchgate.net/publication/269187640_A_review_of_telerehabilitation_for...

We conducted a literature **review** of **telerehabilitation** interventions on **cardiac patients**. We searched for studies evaluating some form of **telerehabilitation** in **cardiac patients**.

A review of telerehabilitation for cardiac patients - Ines ...

<https://journals.sagepub.com/doi/10.1177/1357633X14562732>

Dec 04, 2014 · We conducted a literature **review** of **telerehabilitation** interventions on **cardiac patients**. We searched for studies evaluating some form of **telerehabilitation** in **cardiac patients**. A total of 116 publications were screened initially, of which 37 publications were eligible for further **review**.

Cited by: 92

Author: Ines Frederix, Ines Frederix, Luc L Vanhe...

Publish Year: 2015

Cardiac telerehabilitation: Current situation and future ...

https://www.researchgate.net/publication/258130001_Cardiac_telerehabilitation_Current...

Remote exercise **monitoring** has potential to augment **current** exCR and **heart** rate control management approaches by enabling the provision of individually tailored care to individuals outside ...

Cardiac telerehabilitation: current situation and future ...

<https://journals.sagepub.com/doi/abs/10.1177/2047487313487483c>

First reports of **telerehabilitation** in **patients** with **heart** failure are also promising. However, we need large scale prospective randomized studies to show that **cardiac telerehabilitation** is equally effective as it has been shown for exercise-based outpatient CR programs which are provided according to **current** standards and guidelines.

Cited by: 28

Author: Ewa Piotrowicz, Ryszard Piotrowicz

国内版

国际版

Remotely monitored telerehabilitation for cardiac patient



ALL

IMAGES

VIDEOS

3,690,000 Results

Any time ▾

[A review of telerehabilitation for cardiac patients ...](#)

<https://www.researchgate.net/publication/269187640...>

We conducted a literature **review** of **telerehabilitation** interventions on **cardiac patients**. We searched for studies evaluating some form of **telerehabilitation** in **cardiac patients**.

[Cardiac telerehabilitation: Current situation and future ...](#)

<https://www.researchgate.net/publication/258130001...>

Telerehabilitation includes the use of technology-based approaches to **monitor patients remotely** [6], alongside facilitating the delivery of other rehabilitation components [7], while they ...

[\[PDF\] Review Cardiac Telerehabilitation - Current State and ...](#)

<https://www.openventio.org/Volume1-Issue1/Cardiac...>

Cardiac telerehabilitation becomes commonly accepted as part of the telehealth and everyday clinical practice in rehabilitation. 11 Early reports concerning various forms and systems of **cardiac telerehabilitation** in **patients** with **heart** failure are promising.9 But, **current** weak scientific base of

[Telerehabilitation in heart failure patients: The evidence ...](#)

<https://www.researchgate.net/publication/304617869...>

Telerehabilitation in **heart** failure **patients**: The evidence and the pitfalls Article · Literature **Review** in International journal of cardiology 220 · June 2016 with 325 Reads How we measure 'reads'

[Cardiac Telerehabilitation - Current State and Clinical ...](#)



Remotely monitored telerehabilitation for cardiac patien



ALL

IMAGES

VIDEOS

MAPS

NEWS

SHOPPING

3,670,000 Results

Any time ▼

[Cardiac telerehabilitation: Current situation and future ...](#)

<https://www.researchgate.net/publication/258130001...>

Telerehabilitation includes the use of technology-based approaches to **monitor patients remotely** [6], alongside facilitating the delivery of other rehabilitation components [7], while they ...

[A review of telerehabilitation for cardiac patients - Ines ...](#)

<https://journals.sagepub.com/doi/10.1177/1357633X14562732>

Dec 04, 2014 · We conducted a literature **review of telerehabilitation** interventions on **cardiac patients**. We searched for studies evaluating some form of **telerehabilitation** in **cardiac patients**. A total of 116 publications were screened initially, of which 37 publications were eligible for further **review**.

Cited by: 92

Author: Ines Frederix, Ines Frederix, Luc L Vanhe...

Publish Year: 2015

[A review of telerehabilitation for cardiac patients ...](#)

<https://www.researchgate.net/publication/269187640...>

We conducted a literature **review of telerehabilitation** interventions on **cardiac patients**. We searched for studies evaluating some form of **telerehabilitation** in **cardiac patients**.

[Cardiac telerehabilitation: current situation and future ...](#)

<https://journals.sagepub.com/doi/10.1177/2047487313487483c>

First reports of **telerehabilitation** in **patients** with **heart** failure are also promising. However, we need large scale prospective randomized studies to show that **cardiac telerehabilitation** is equally effective as it has been shown for exercise-based outpatient CR programs which are provided according to **current** standards and guidelines.

[Cardiac rehabilitation: current situation and future ...](#)