



All

Images

Videos

关闭取词

37,300 Results

Any time ▾

Efficacy of early rehabilitation therapy on movement ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5943850>

Jan 12, 2018 · After treatment, the clinical efficacy and satisfaction degree for treatment through follow-up and investigation were statistically analyzed, in order to comprehensively evaluate the clinical effect of early rehabilitation therapy on the movement ability of ...

Efficacy of exercise therapy for the treatment of ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3296853>

Nov 08, 2011 · While surgery is a well-recognised treatment of AIS, the role of conservative therapies including exercises, physiotherapy, intensive rehabilitation programmes and bracing has been the source of much debate .

Cited by: 68

Author: Simon C. Mordecai, Harshad V. Dabke

Publish Year: 2012

AB1375-HPR EFFECT OF SCHROTH METHOD AND ...

https://ard.bmj.com/content/78/Suppl_2/2151 ▾

Jun 01, 2019 · As the evidence on the comparative efficacy of various physical therapy in scoliosis is sparse, we conducted a comparative study assessing efficacy of Schroth method of exercise group (SEG)2 and scientific exercise approach to scoliosis group (SEASG)3 in adolescents with idiopathic scoliosis.

Author: Jalpa Shah, T Padma Priya, Pahinian ... Publish Year: 2019

[PDF] Effectiveness of Ear Splint Therapy for Ear Deformities

<https://pdfs.semanticscholar.org/3408/58d049dce9c9aeea642de373ce672cadb090.pdf>

as the extreme limits of the ear deformity [17] orientated from the left (worst) to the right (best). The severity of ear deformity was also categorized into severe (0–2), moder-ate (3–5), minimal (6–8), and normal (9–10). Ear splint therapy Ear splint therapy was performed as an outpatient pro-cedure by the corresponding author.

1

1
Name of Journal: *World Journal of Clinical Cases*

Manuscript NO: 52483

Manuscript Type: CASE REPORT

Efficacy of comprehensive rehabilitation therapy for checkrein deformity

Xiao-Jun Feng *et al.* Rehabilitation therapy for checkrein deformity

Xiao-Jun Feng, Yan Jiang, Jian-Xian Wu, Yun Zhou

Abstract

BACKGROUND

Match Overview

1 **Internet** 35 words
crawled on 03-Dec-2019
f6publishing.blob.core.windows.net

1%

Efficacy of comprehensive rehabilitation therapy for checkrein deformity



网页 图片 视频 学术 词典 地图

e 试用 Microsoft Edge >

检测到您输入了英文，试试切换到国际版？搜英文结果更丰富更准确 >

12,400,000 条结果 时间不限 ▾

Efficacy of early rehabilitation therapy on movement ... 翻译此页

Author: Xiao-Li Pan

Publish Year: 2018

位置: 8600 Rockville Pike, Bethesda, MD

2018-1-12 · Monitoring Editor: Vijai Prakash Sharma. This study aims to investigate the efficacy of early rehabilitation therapy on the movement ability of hemiplegic lower extremity in patients with acute cerebrovascular accident (CVA). A total of 86 patients who suffered from acute CVA were selected and ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5943850>

Efficacy of comprehensive rehabilitation programs ... 翻译此页

Comprehensive rehabilitation programmes were defined as interventions that coupled the minimal essential elements of back school (above) with a worksite visit, operant conditioning, cognitive-behavioural group therapy or an intensive physical training regimen that supplemented traditional back exercise programmes. Participants included in the ...

<https://www.crd.york.ac.uk/crdweb/ShowRecord.asp?ID=11995002997&ID=11995002997> ▾

Efficacy of acupotomy for cerebral palsy 翻译此页

Cited by: 1

Author: Chan-Young Kwon, Boram Lee, Gyu Tae ...

Publish Year: 2019

位置: 8600 Rockville Pike, Bethesda, MD

2019-1-25 · Furthermore, there was only 1 study that compared the efficacy of acupotomy with rehabilitation therapy which was inadequate to explain the efficacy of acupotomy as monotherapy for CP. Finally, because there was no case where more than 10 studies were included in the meta-analysis, we could not evaluate the publication bias through funnel plots.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6358392>



ALL

IMAGES

VIDEOS

关闭取词

37,300 Results

Any time ▾

Efficacy of early rehabilitation therapy on movement ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5943850>

After **treatment**, the clinical **efficacy** and satisfaction degree for **treatment** through follow-up and investigation were statistically analyzed, in order to comprehensively evaluate the clinical effect of early **rehabilitation therapy** on the movement ability of hemiplegic lower extremity in patients with acute CVA.

Author: Xiao-Li Pan Publish Year: 2018

Rehabilitation treatment of spastic cerebral palsy with ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6320024>

Dec 21, 2018 · In this study, radial extracorporeal shock wave combined with routine **rehabilitation therapy** was applied to children with disabilities who met the diagnostic criteria for spastic cerebral palsy. The results of the study were systematically analyzed to provide evidence for the **comprehensive treatment** of spastic cerebral palsy in children.

Author: Yongjie Lin, Guowei Wang, Bingchen ... Publish Year: 2018

Effectiveness of Operative and Nonoperative Care for Adult ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5415160>

May 01, 2017 · Exclusion criteria were the following: no report of ODI, follow-up of less than 2 years, sample size smaller than 20 patients, surgical series containing more than 20% of previously operated patients, majority of sample with age less than 40 years, **effectiveness of nonoperative treatment** reported after **surgical deformity correction**, other etiological diagnoses for **spinal deformity** such ...

Cited by: 10 Author: Alisson R. Teles, Tobias A. Mattei, Orlan...

Publish Year: 2017

[PDF] Effectiveness of Ear Splint Therapy for Ear Deformities

<https://pdfs.semanticscholar.org/3408/58d049dce9c9aeea642de373ce672caddb090.pdf>

as the extreme limits of the **ear deformity** [17] orientated from the left (worst) to the right (best). The severity of **ear deformity** was also categorized into severe (0–2), moder-ate (3–5), minimal (6–8), and normal (9–10). **Ear splint therapy** **Ear splint therapy** was performed as an **outpatient pro-cedure** by the corresponding author.

Efficacy of exercise therapy for the treatment of ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3296853>