

Match Overview

1	Internet 35 words crawled on 08-Nov-2012 www.theavenuephysio.co.uk	1%
2	Internet 18 words crawled on 13-Sep-2014 circheartfailure.ahajournals.org	<1%
3	Internet 16 words crawled on 13-Feb-2015 www.wjgnet.com	<1%
4	CrossCheck 13 words Morris, Heather, Helen Skouteris, Susan Edwards, and Leone Rutherford. "Obesity prevention interventions in early c...	<1%
5	Internet 9 words crawled on 02-Sep-2014 www.science.gov	<1%
6	CrossCheck 9 words Dolphens Mieke. "Sagittal Standing Posture and Its Association With Spinal Pain : A School-Based Epidemiological ...	<1%
7	CrossCheck 8 words Krawczyk, Bruna, Antonio G. Pacheco, and Miriam R.M. Mainenti. "A Systematic Review of the Angular Values Obtai...	<1%
8	CrossCheck 8 words Czaprowski, Dariusz, Paulina Pawłowska, Łukasz Stoliński, and Tomasz Kotwicki. "Active self-correction of back po...	<1%
9	CrossCheck 8 words Karl Franc Zabjek. "Postural Characteristics of Adolescer ... With Idiopathic Scoliosis .", Journal of Pediatric Orthopaedi...	<1%

12

Name of Journal: World Journal of Orthopedics

ESPS Manuscript NR: 19303

Manuscript Type: SYSTEMATIC REVIEWS

Photogrammetry as a tool for the postural evaluation of the spine: A systematic review

Tássia Silveira Furlanetto, Juliana Adami Sedrez, Cláudia Tarragô Candotti, Jefferson Fagundes Loss

Abstract

AIM: To evaluate the use of photogrammetry and identify the mathematical procedures applied when evaluating spinal posture.

METHODS: A systematic search using keywords was conducted in the PubMed, EMBASE, Scopus, Science and Medicine® databases. The following inclusion criteria adopted were: (1) the use of photogrammetry as a method to evaluate spinal posture; (2) evaluations of spinal curvature in the sagittal and/or frontal plane; (3) studies published within the last three decades; and (4) written entirely in English. The



Photogrammetry as a tool for the postural evaluation of the spine: A systema



网页

图片

新闻

视频

更多 ▾

搜索工具

找到约 22,100 条结果 (用时 0.64 秒)

A systematic review of the angular values obtained by ...

www.ncbi.nlm.nih.gov/pubmed/24793372 ▾ 翻译此页

作者: B Krawczyk - 2014 - 被引用次数: 3 - 相关文章

2014年5月2日 - A systematic review of the angular values obtained by computerized ...
searched using the following key words: evaluation, posture, photogrammetry, and
software. ... Posture/physiology*; Reference Values; Spine/physiology.

Placement of feet in the semi-static postural assessment ...

www.crd.york.ac.uk/PROSPERO/display_record.asp?ID... ▾ 翻译此页

2015年9月17日 - CRD undertakes high quality systematic reviews that evaluate the
effects of ... postural assessment through photogrammetry; a systematic review ... the
posture mainly for the quantification of the curvatures of the spine is the ...

A systematic review of the angular values ... - PubFacts

www.pubfacts.com/.../A-systematic-review-of-the-angular-valu... ▾ 翻译此页

A systematic review of the angular values obtained by computerized ... searched using
the following key words: evaluation, posture, photogrammetry, and software. ... The
reference values can be adopted as reference for postural assessment in ...
Radiographic analysis of the sagittal alignment and balance of the spine in ...

Methods of evaluating postural deviations of the spine used ...

www.researchgate.net/.../265550288_Methods_of_evaluating_... ▾ 翻译此页

2014年9月11日 - Methods: This study is a systematic review, which followed the ...
Conclusions: it is concluded between national studies photogrammetry is the postural
assessment methods most used today. [more] ... Enable hand tool.



100%



"Photogrammetry as a tool for the postural evaluation of the spine: a system" ▾



Scholar

My Citations



Articles

Your search - **"Photogrammetry as a tool for the postural evaluation of the spine: a systematic review"** - did not match any articles.

Case law

Suggestions:

My library

Make sure all words are spelled correctly.

Try different keywords.

Try more general keywords.

Try fewer keywords.

[Try your query on the entire web](#)

Any time

Since 2015

Since 2014

Since 2011

Custom range...

[About Google Scholar](#)

[Privacy](#)

[Terms](#)

[Provide feedback](#)

Sort by relevance

Sort by date

☒ include patents

☒ include citations

Create alert

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

找到约 16,800 条结果 (用时 0.57 秒)

Methods of evaluating postural deviations of the spine used ...

www.researchgate.net/.../265550288_Methods_of_evaluating_... - 翻译此页

2014年9月11日 - Methods: This study is a **systematic review**, which followed the ...

Conclusions: it is concluded between national studies **photogrammetry** is the **postural assessment** methods most used today. [more] ... Enable hand tool.

A systematic review of the angular values obtained by ...

www.ncbi.nlm.nih.gov/pubmed/24793372 ▾ 翻译此页

作者: B Krawczyk - 2014 - 被引用次数: 4 - 相关文章

2014年5月2日 - A **systematic review** of the angular values obtained by computerized ...

searched using the following key words: **evaluation**, **posture**, **photogrammetry**, and software. ... **Posture**/physiology*; Reference Values; **Spine**/physiology.

Methods of evaluating postural deviations of the spine used ...

www.mtprehabjournal.com/doi/10.17784/mtprehabjournal.2014.12.164 ▾

作者: JN Silva Filho - 2014 - 被引用次数: 3 - 相关文章

Objectives: To determine which methods of **spinal postural assessment** has ... This study is a **systematic review**, which followed the recommendations (PRISMA) ... national studies **photogrammetry** is the **postural assessment** methods most ...

A systematic review of the angular values obtained by ...

www.pubfacts.com/.../A-systematic-review-of-the-angular-valu... ▾ 翻译此页

A **systematic review** of the angular values obtained by computerized ... searched using the following key words: **evaluation**, **posture**, **photogrammetry**, and software. ... The reference values can be adopted as reference for **postural assessment** in ... Radiographic analysis of the sagittal alignment and balance of the **spine** in ...

The effect of spinal curvature on the photogrammetric ...

www.biomedcentral.com/1471-2474/15/196 - 翻译此页