

Name of Journal: *World Journal of Orthopedics*

Manuscript NO: 50292

Manuscript Type: REVIEW

Revision total hip arthroplasty: An analysis of the quality and readability of information on the internet

Abstract

BACKGROUND

The demand for revision total hip arthroplasty (THA) is increasing. Information quality on the internet has been extensively analysed in relation to primary THA but no such analysis has ever been performed for revision THA.

Match Overview

1 **Crossref** 12 words
Bridget Ellsworth, Hiren Patel, Atul F. Kamath. "Assessment of Quality and Content of Online Information About Hip Arth...

<1%



国内版 国际版



Revision Total Hip Arthroplasty: An Analysis of the Quality and Readability of Infor



All Images Videos

翻译成中文 关闭取词

13,300 Results Any time ▾

Assessing the Readability of Online Information About Hip ...

<https://www.sciencedirect.com/science/article/pii/S0749806318301907>

Conclusions. The current **readability** of online **information** pertaining to **hip** arthroscopy is at an inappropriately high reading level compared with the sixth-grade level recommended by the American Medical Association and National Institutes of Health, thus introducing significant barriers to understanding for many patients.

Cited by: 1 Author: Manish P. Mehta, Hasani W. Swindell, R...

Publish Year: 2018

Total hip arthroplasties: What are the reasons for revision?

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2551710>

Apr 19, 2007 · Primary **total hip** arthroplasties have reported success rates of greater than 95% in many series with a longer than 10-year follow-up. **Revision total hip arthroplasty** due to such factors as increased high-activity levels, younger patients undergoing the procedure and increasing life expectancy has become more prevalent.

Cited by: 277 Author: Slif D. Ulrich, Thorsten M. Seyler, Derek ...

Publish Year: 2008

Metal-on-Metal Total Hip Arthroplasty: Quality of Online ...

<https://www.healio.com/orthopedics/journals/ortho/2017-3-40-2/{92c2fad3-205e-4aaa-9d00...>

Metal-on-metal **total hip arthroplasty** (THA) has generated much attention in the media because of early failure of certain implant systems. This study assessed the **quality**, accuracy, and ...

Cited by: 4 Author: Geoff Crozier-Shaw, Joseph M Queally, J...

Publish Year: 2017

Assessing the Readability of Online Information About Hip ...

https://www.researchgate.net/publication/324276394_Assessing_the_Readability_of_Online...

total hip arthroplasty: Quality of online patient informa- ... **Readability analysis** of Internet-based patient **information** ... There were 1487 primary **hip** arthroscopic procedures and 128 **revision** ...

Table of Contents page - The Journal of Arthroplasty

[https://www.arthroplastyjournal.org/issue/S0883-5403\(14\)X0010-0](https://www.arthroplastyjournal.org/issue/S0883-5403(14)X0010-0)

Risk Stratification Algorithm for Management of Patients with Dual Modular Taper **Total Hip Arthroplasty**: Consensus Statement of the American Association of **Hip** and Knee Surgeons, the American Academy of Orthopaedic Surgeons and the **Hip** Society ... **Revision Total Hip Arthroplasty** With Modular Femoral Stems: Jeffrey D. Stimpac, John Boles, Natalie



国内版 国际版

Revision total hip arthroplasty: An analysis of the quality and r



Sign in



All

Images

Videos

开启取词

Add Bing Firefox extension >

14,300 Results

Any time ▾

Total hip arthroplasties: What are the reasons for revision?

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2551710>

Apr 19, 2007 · Primary **total hip arthroplasties** have reported success rates of greater than 95% in many series with a longer than 10-year follow-up. **Revision total hip arthroplasty** due to such factors as increased high-activity levels, younger patients undergoing the procedure and increasing life expectancy has become more prevalent.

Cited by: 296

Author: Slif D. Ulrich, Thorsten M. Seyler, Derek ...

Publish Year: 2008

Assessing the Readability of Online Information About Hip ...

<https://www.sciencedirect.com/science/article/pii/S0749806318301907>

The current **readability** of online information pertaining to **hip arthroscopy** is at an inappropriately **high reading level** compared with the sixth-grade **level recommended** by the American Medical Association and National Institutes of Health, thus introducing significant barriers to understanding for many patients.

Cited by: 2

Author: Manish P. Mehta, Hasani W. Swindell, Ro...

Publish Year: 2018

Assessing the Readability of Online Information About Hip ...

https://www.researchgate.net/publication/324276394_Assessing_the_Readability_of_Online...

total hip arthroplasty: Quality of online patient informa- ... **Readability analysis of Internet-based patient information** ... There were 1487 primary **hip arthroscopic** procedures and 128 revision ...

Population-Based Rates of Revision of Primary Total Hip ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2958142>

Oct 20, 2010 · Introduction. **Total hip arthroplasty** (THA) is an efficacious and cost-effective intervention for reducing pain and improving function in patients with advanced **hip arthritis** . . . Long-term studies of THA recipients have generally shown that the probability of surviving without undergoing a **revision** THA exceeds 90% at ten years and 80% at 25 years

Cited by: 111

Author: Kelly L. Corbett, Elena Losina, Elena Los...

Publish Year: 2010

Low Hospital Volume Increases Revision Rate and Mortality ...

<https://www.sciencedirect.com/science/article/pii/S0883540319304619>



国内版

国际版

Revision total hip arthroplasty: An analysis of the quality and



All

Images

Videos

关闭取词

131,000 Results

Any time ▼

Assessing the Readability of Online Information About Hip ...

<https://www.sciencedirect.com/science/article/pii/S0749806318301907>

Conclusions. The current **readability** of online **information** pertaining to **hip** arthroscopy is at an inappropriately high reading level compared with the sixth-grade level recommended by the American Medical Association and National Institutes of Health, thus introducing significant barriers to understanding for many patients.

Cited by: 2

Author: Manish P. Mehta, Hasani W. Swindell, Robe...

Publish Year: 2018

Evaluating Online Information Regarding the Direct ...

<https://www.sciencedirect.com/science/article/pii/S0883540315000066>

We evaluated the **quality of information** available **on the Internet** regarding the direct anterior approach (DAA). The top 50 Web sites from three major search engines (Google, Yahoo!, and Bing) were tabulated utilizing the search term direct anterior **hip replacement**.

Cited by: 17

Author: Rohith Mohan, Rohith Mohan, Paul H. Yi, Er...

Publish Year: 2015

Low Hospital Volume Increases Revision Rate and Mortality ...

<https://www.sciencedirect.com/science/article/pii/S0883540319304619>

Low Hospital Volume Increases **Revision** Rate and Mortality Following **Revision Total Hip Arthroplasty: An Analysis** of 17,773 Cases Author links open overlay panel Elke Jeschke PhD a Thorsten Gehrke MD b Christian Günster a Karl-Dieter Heller MD c Hanna Leicht PhD a Jürgen Malzahn MD d Fritz Uwe Niethard MD e Peter Schröder MD f Josef Zacher MD ...

Author: Elke Jeschke, Thorsten Gehrke, Christia...

Publish Year: 2019

Assessing the Readability of Online Information About Hip ...

https://www.researchgate.net/publication/324276394_Assessing_the_Readability_of_Online...

total hip arthroplasty: Quality of online patient informa- ... **Readability analysis** of **Internet-based patient information** ... There were 1487 primary **hip** arthroscopic procedures and 128 **revision** ...

Dr. Charles S. Schumacher, Jr. - Covington Orthopedic ...

<https://www.covingtonortho.com/charles-schumacher> ▼

Dr. Charles S. Schumacher, Jr. Covington Orthopedic Sports Medicine Institute is proud to welcome our new **hip** and knee specialist, Charles S. Schumacher, M.D. Dr. Schumacher is a fellowship-trained, board-eligible Orthopedic Surgeon specializing in **hip** and knee surgery.