



All

Images

Videos

翻译成中文

关闭取词

9,460 Results

Any time ▾

Heterotopic ossification in cervical disc arthroplasty: Is ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3609005>

Heterotopic ossification in cervical disc arthroplasty: Is it clinically relevant? ... Donk R. Fusion around **cervical disc** prosthesis: **case report** ... **disc** replacement for **cervical** degenerative disease—clinical results and functional out come at two years in **patients** implanted with the **Bryan cervical disc** prosthesis.

Cited by: 9

Author: Giuseppe M Barbagallo, Leonardo A Corb...

Publish Year: 2010

An analysis of heterotopic ossification in cervical disc ...

<https://www.sciencedirect.com/science/article/pii/S1529943012014799>

An analysis of **heterotopic ossification in cervical disc arthroplasty:** a novel morphologic classification of an ossified mass Author links open overlay panel Yong Jun Jin MD a Sung Bae Park MD b Min Jeong Kim BA c d Ki-Jeong Kim MD, PhD c d Hyun-Jib Kim MD, PhD c d

Cited by: 27

Author: Yong Jun Jin, Sung Bae Park, Min Jeong ...

Publish Year: 2013

Complications of Bryan cervical disc replacement - Cao ...

<https://onlinelibrary.wiley.com/doi/full/10.1111/j.1757-7861.2010.00069.x>

The **patients** in Parkinson and Sekhon's study developed HO 17 months **after Bryan cervical** spinal **disc arthroplasty** 100. **Bryan's** study showed some evidence of paravertebral **ossification** in about 30% of **patients** 8. Sola et al. reported that 16 of 21 (76.2%) affected segments had developed HO three years **after Bryan cervical** spinal **disc** replacement.

Cited by: 7

Author: Jun-ming Cao, Ying-ze Zhang, Yong She...

Publish Year: 2010

Cervical disc arthroplasty: Pros and cons - Surgical ...

surgicalneurologyint.com/surgicalint-articles/cervical-disc-arthroplasty-pros-and-cons ▾

May 18, 2012 · Background:**Cervical disc arthroplasty** has emerged as a promising potential alternative to anterior **cervical** discectomy and fusion (ACDF) in appropriately selected **patients**.Despite a history of excellent outcomes **after** ACDF, the question as to whether a fusion leads to adjacent segment degeneration remains unanswered.

Clinical Significance of the Heterotopic Ossification ...

https://www.researchgate.net/publication/40893392_Clinical_Significance_of_the...

Heterotopic ossification represents one of the most frequent complications following any type of hip **arthroplasty**. However, disagreement exists regarding the clinical significance of **heterotopic** ...

Match Overview

1	Crossref 26 words Jin, Yong Jun, Sung Bae Park, Min Jeong Kim, Ki-Jeong Kim, and Hyun-Jib Kim. "An analysis of heterotopic ossification ..."	1%
2	Internet 18 words crawled on 16-Aug-2016 www.osti.gov	1%
3	Internet 14 words crawled on 24-Sep-2008 www.mdchoice.com	1%
4	Internet 12 words crawled on 23-Mar-2019 journals.humankinetics.com	1%
5	Internet 12 words crawled on 01-May-2016 www.jove.com	1%
6	Crossref 11 words Erika J Mitchell. "The Genetics of Heterotopic Ossification: ... sight into the Bone Remodeling Pathway :". Journal of Ortho	<1%
7	Crossref 11 words Hung-Chang Chen, Jui-Yung Yang, Shiow-Shuh Chuang, ... hun-Yuan Huang, Shih-Yi Yang. "Heterotopic ossification in	<1%
8	Crossref 11 words Chih-Chan Yang, Chien-Lun Tang, Chung-Yuh Tzeng, Hsi-Kai ai Tsou. "Metallosis after traumatic loosening of Bryan cer ..."	<1%

Name of Journal: *World Journal of Clinical Cases*

Manuscript NO: 49216

Manuscript Type: CASE REPORT

Severe heterotopic ossification in a seronegative spondyloarthritis patient after cervical Bryan® disc arthroplasty: A case report

Huang CW *et al.* Severe HO after cervical disc arthroplasty

Chih-Wei Huang, Chien-Lun Tang, Hung-Chuan Pan, Chung-Yuh Tzeng, Hsi-Kai Tsou



All

Images

Videos

翻译成中文

关闭取词

12,300 Results

Any time ▾

Bryan total disc arthroplasty: a replacement disc for ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3417861>

Jul 30, 2010 · Total **disc arthroplasty** is a new option in the treatment of **cervical** degenerative **disc** disease. Several types of **cervical disc** prostheses currently challenge the gold-standard discectomy and fusion procedures. This review describes the **Bryan Cervical Disc System** and presents the **Bryan**

Cited by: 9

Author: Markus Wenger, Thomas-Marc Markwalder

Publish Year: 2010

MOR 2019 - istci.org

www.istci.org/mor2019/download/mor2019-day2.asp ▾

Title: **Severe Heterotopic Ossification in a Seronegative Spondyloarthritis Patient after Cervical Bryan® Disc Arthroplasty** Dr. Hsi-Kai Tsou, Chief, Functional Neurosurgery Division, Neurological Institute, Taichung Veterans General Hospital, Taiwan

Cervical disc arthroplasty: Pros and cons - Surgical ...

surgicalneurologyint.com/surgicalint-articles/cervical-disc-arthroplasty-pros-and-cons ▾

Background:**Cervical disc arthroplasty** has emerged as a promising potential alternative to anterior **cervical** discectomy and fusion (ACDF) in appropriately selected **patients**. Despite a history of excellent outcomes **after** ACDF, the question as to whether a fusion leads to adjacent segment degeneration remains unanswered.

Metallosis after traumatic loosening of Bryan cervical ...

<https://link.springer.com/article/10.1007/s00586-017-5397-8> ▾

Nov 21, 2017 · Postoperative **cervical** spine CT and radiograph, 6 years **after** initial surgical intervention, showed the proper position of the **Bryan Disc** with mild **heterotopic ossification** (Fig. 2 a, b). Her past surgical history was also significant for two titanium dental implants 3 years ago and spinal fusion involving L4–L5–S1 and iliac bone with ...

Cited by: 1

Author: Chih-Chan Yang, Chien-Lun Tang, Chun...

Publish Year: 2018