

Name of Journal: *World Journal of Clinical Cases*

Manuscript NO: 55131

Manuscript Type: ORIGINAL ARTICLE

Retrospective Study

Massively prolapsed intervertebral disc herniation with interlaminar endoscopic spine system Delta endoscope: A case series

Sheng-Wei Meng, Chen Peng, Chuan-Li Zhou, Hao Tao, Chao Wang, Kai Zhu, Meng-Xiong Song, Xue-Xiao Ma

Abstract

BACKGROUND

Surgery is often indicated for patients with massively prolapsed intervertebral disc herniation. The iLESSYS (interlaminar endoscopic spine system) Delta 6-mm working channel endoscope has advantages over other systems. The aim of this study was to explore the benefits and complications of using the iLESSYS Delta for the treatment of

Match Overview



1 **Internet** 44 words
crawled on 08-Mar-2020
www.dynamed.com

1%

2 **Internet** 15 words
www.ncbi.nlm.nih.gov

<1%

Massively prolapsed intervertebral disc herniation with interlaminar



ALL

IMAGES

VIDEOS

7,000 Results

Any time ▾

[Endoscopic discectomy of L5-S1 disc herniation via an ...](#)

<https://surgicalneurologyint.com/surgicalint...> ▾

The **endoscopic interlaminar** approach to L5–S1 **disc herniation** can achieve satisfactory clinical results with LA or GA. Under GA, the joystick principle, medial and lateral as well as cranial and caudal mobility within the **spinal** canal, could be easily applied to search and remove the protruding **disc** by controlling optics and the bipolar **system**.

[\(PDF\) Endoscopic discectomy as an effective treatment of a ...](#)

<https://www.researchgate.net/publication/339623942...>

To analyze the surgical strategy, safety and clinical outcome of full-**endoscopic** discectomy through **interlaminar** approach in the case of L5/S1 **intervertebral disc** excision.

[Percutaneous Endoscopic Interlaminar Discectomy for ...](#)

https://academic.oup.com/ons/article-abstract/58/suppl_1/ONS-59/2408287 ▾

Feb 01, 2006 · Percutaneous **endoscopic** transforaminal discectomy is often used as a minimally invasive procedure for lumbar **disc herniation**. However, a transforaminal approach posts limitations at the L5–S1 level owing to anatomic constraints, such as a high iliac crest or small **intervertebral** foramen and especially for migrated large intracanalicular **disc** herniations.

Cited by: 266

Author: Gun Choi, Sang-Ho Lee, Pradyumna Pai Rai...

Publish Year: 2006

[Learning Curve of Microendoscopic Discectomy in Single ...](#)

<https://journals.sagepub.com/doi/full/10.1177/2192568219866169>

Lumbar **disc prolapse** is the most common **spinal** problem affecting the young age group (30-50 years) at mainly lower lumbar levels. Lumbar **disc herniation** 1 causing radicular pain with or without neurological deficit, those refractory to conservative management for minimum 4 weeks, and having their activities of daily living affected are dealt ...

Author: Sanyam Jain, Zahir Merchant, Neil Kire, ...

Publish Year: 2020

[Current and Future of Endoscopic Spine Surgery: What are ...](#)

<https://www.sciencedirect.com/science/article/pii/S1878875020305829>

Aug 01, 2020 · **Endoscopic spine** surgery evolves over time to be in sync with this increasing requirement. 5 Parviz Kambin in 1973 and Hijikata in 1975 were developing percutaneous nucleotomy that gave the seed for the rapid development of endoscopy. 6 **Endoscopic spine** surgery started slowly with transforaminal approach initially to treat posterolateral **disc** ...

Author: Hyeun Sung Kim, Pang Hung Wu, Il-Tae ...

Publish Year: 2020

ALL

IMAGES

VIDEOS

MAPS

NEWS

SHOPPING

7,110 Results

Any time ▾

Endoscopic discectomy of L5-S1 disc herniation via an ...

<https://surgicalneurologyint.com/surgicalint...> ▾

The **endoscopic interlaminar** approach to L5–S1 **disc herniation** can achieve satisfactory clinical results with LA or GA. Under GA, the joystick principle, medial and lateral as well as cranial and caudal mobility within the **spinal** canal, could be easily applied to search and remove the protruding **disc** by controlling optics and the bipolar **system**.

(PDF) Endoscopic discectomy as an effective treatment of a ...

<https://www.researchgate.net/publication/339623942...>

To analyze the surgical strategy, safety and clinical outcome of full-**endoscopic** discectomy through **interlaminar** approach in the **case** of L5/S1 **intervertebral disc** excision.

Percutaneous Endoscopic Interlaminar Discectomy for ...

https://academic.oup.com/ons/article-abstract/58/suppl_1/ONS-59/2408287 ▾

Feb 01, 2006 · Percutaneous **endoscopic** transforaminal discectomy is often used as a minimally invasive procedure for lumbar **disc herniation**. However, a transforaminal approach posts limitations at the L5–S1 level owing to anatomic constraints, such as a high iliac crest or small **intervertebral** foramen and especially for migrated large intracanalicular **disc** herniations.

Cited by: 266

Author: Gun Choi, Sang-Ho Lee, Pradyumna Pai ...

Publish Year: 2006

Learning Curve of Microendoscopic Discectomy in Single ...

<https://journals.sagepub.com/doi/full/10.1177/2192568219866169>

Lumbar **disc prolapse** is the most common **spinal** problem affecting the young age group (30-50 years) at mainly lower lumbar levels. Lumbar **disc herniation** 1 causing radicular pain with or without neurological deficit, those refractory to conservative management for minimum 4 weeks, and having their activities of daily living affected are dealt ...

Author: Sanyam Jain, Zahir Merchant, Neil Kir... **Publish Year:** 2020

Current and Future of Endoscopic Spine Surgery: What are ...

<https://www.researchgate.net/publication/35878875020305829>