

Dr.KEYVAN EGHBAL MD
Neurosurgeon and spine surgery fellowship

ADDRESS:

Present mailing address:

**Department of neurosurgery ,Nemazee hospital ,shiraz
Iran**

p.o.box:7193711351

Tel and Fax:+98-7136474259

**Permanent address:NO.6buil/6Ave.niayesh bul,
Chamran bul,shiraz ,Iran**

Tel:+98 9181370406

E-mail:keivaneghbal@Gmail.com

Personal Data:

Date &Place of birth:

25/09/1969 ,sahneh, Kermanshah ,Iran

Nationality :Iranian

Marital status :married with two children

Health condition :good

Language: Persian, English acceptable

Educational:

**1987High school diploma ,shohada high school
sahneh, Kermanshah**

**1995 MD,zanjan university of medical sciences
Zanjan,Iran**

**2005 Certified Iranian specialty board in Neurosurgery,
shiraz university of medical sciences ,shiraz ,Iran.**

2015 graduated as a spine surgeon ,shiraz university of medical sciences, shiraz, Iran.

APPOINTMENTS:

2005 -2013: Neurosurgeon,Golestan university of medical sciences, Gorgan, Iran.

Since 2015 to today as assistant professor of neurosurgery, shiraz university of medical sciences, shiraz , Iran.

SERVICES:

- 1. Regular Lectures about spine disorders for residents**
- 2.Regular journal clubs for spine surgery fellowship and residents monthly**
- 3.Active participation in weekly morning report and grand round**

PARTICIPATION IN MEDICAL:

- 1.oral presentation about low back pain in congress in Golestan medical sciences,Gorgan,Iran,2011**
- 2.2011 participation in Eurospine congress,milan**
- 3.2013 and 2014 participation in AO international congress about spine deformity and trauma**
- 4.2015 participation in AO spine master congress, Davos.**
- 5.2016 participation in Eurospine congress,Berlin**

6.oral presentation about Spinal cord injuries in Shiraz congress 2016

7.Oral presentation about intraoperative Neurophysiological Monitoring in 5th Neuroscience congress 2016

Articles:

An Acute Cervical Subdural Hematoma as the Complication of Acupuncture : Case Report and Literature Review

K Eghbal, F Ghaffarpasand

World Neurosurgery 95, 616. e11-616. e13 2016

Ocular manifestation of a cervical spine injury;an adult case of traumatic atlanto-axial rotatory subluxation presenting with Nystagmus

K Eghbal, N Derakhshan, A Haghghat

World Neurosurgery 2017

In replay to the Letter to the Editor regarding “An acute cervical subdural Hematoma as the Complication of Acupuncture:Case Report and Literature Review “K Eghbal, F

Ghaffarpasand

World Neurosurgery 98, 858 2017

Spinal metastasis to Conus Medullaris From Cerebral Glioblastoma Multiform Presenting With Paraparesis: A Case Report

A Haghnegahdar, S Torabineghad, N Azarpira, N Derakhshan, K Eghbal, ...

Neurosurgery Quarterly 25 (4), 526-528 2015

Surgical Management of Adult Traumatic Atlantoaxial Rotatory Subluxation with Unilateral Locked Facet; Case Report and Literature Review

[Keyvan Eghbal](#),¹ [Abbas Rakhsha](#), [Arash Saffarrian](#),¹ [Abdolkarim Rahmanian](#),² [Hamid Reza Abdollahpour](#),² and [Fariborz Ghaffarpasand](#)^{3,*}

2018 Oct; 6(4): 367–371 *beat journal*

Asian J Neurosurg 2019; 14(01): 181-187

Original Article

Clinical, functional, and radiologic outcome of single- and double-level transforaminal lumbar interbody fusion in patients with low-grade spondylolisthesis

Keyvan Eghbal, Babak Pourabbas ,Hamid Abdollahpour,Reza Mousavi

Whorling-Sclerosing Variant Meningioma of the Spine Surgical Management and Outcome of an Extremely Rare Case

Eghbal, Keyvan MD*; Dehghanian, Amirreza MD†; Ghaffarpasand, Fariborz MD‡*SPINE* 43(23):p E1422-E1425, December 1, 2018. | DOI: 10.1097/BRS.0000000000002733

Comparative Study between Transforaminal Lumbar Interbody Fusion and Posterolateral Fusion for Treatment of Spondylolisthesis: Clinical Outcomes and Spino-Pelvic Sagittal Balance Parameters

Majid Reza Farrokhi ,Keyvan Eghbal, Seyed Reza Mousavi, Mustafa Moumani, Khshayar Bazyari, Bipin chaurasia

Indian Journal of Neurotrauma 2021; 18(01): 51-58

Traumatic chance fracture of cervical spine: A rare fracture type and surgical management

Keyvan Eghbal ,Hamid Abdollahpour ,Fariborz Ghaffarpasand ,*Asian J Neurosurg* 2018; 13(03): 906-909

Reconstruction of C1 lateral mass with an expandable cage in addition to vertebral artery preservation: presenting two cases

Reza Mousavi, Majid Reza Farrokhi, Keyvan Eghbal, Javad Safaei & Amir Reza Dehghanian

Pages 1508-1513 | Received 28 Dec 2020, Accepted 06 Sep 2021, Published online: 17 Sep 2021, British journal of neurosurgery

Multilevel anterior cervical fusion with standalone cage or cage-and-plate after cervical discectomy: Benefits and drawbacks

Keyvan Eghbal^a, Iman Ahrari^a, Fazlollah Kamrani^a, Somayeh Mohamamdi^b, Arash Saffarian^a, Mohamad Jamali^a, Abbas Rakhsha^a, Reza Taheri^a, Abdolkarim Rahmanian^a, Meisam Eghbal^c

Asian journal of surgery, volume 46, Issue 9, September 2023

Odontoid fracture complicating ankylosing spondylitis presenting with cervical canal stenosis and quadriparesis: A case report with 5-year follow-up and review of the literature

Keyvan Eghbal^a, Hooman Kamran^b, Amirhossein Salimi^c, Hesam Jelodari Mamaghani^d, Seyed Peyman Mirghaderi^d, Maryam Salimi^b *International Journal of Surgery Case Reports VOLUME 94, may 2022.*

^e

Clinical Outcome of Pedicle-Sparing Transfacet Discectomy and Fusion with Segmental Instrumentation for Thoracic Disc Herniation

Keyvan Eghbal, Saber Zafarshampour, Mohammadamin Sookhakhari, Arash Saffarian, Reza Taheri

J Neurol Surg A Cent Eur Neurosurg
DOI: 10.1055/a-2005-0620

The impact of physical and psychological pain management training on pain intensity, anxiety and disability in patients undergoing lumbar surgeries

Maryam Shaygan PhD^a, Mahsa Zamani MSc^b, Azita Jaberri BSc, MSc, PhD^c, Keyvan Eghbal MD^d, Azime Dehghani MD

The spine Journal, may 2022, volume23, Issue 5 , May 2023

Dorsal intradural spinal arteriovenous fistula associated with giant intradural spinal aneurysm, a case report

Ehsan Mohammad Hosseini, Alireza Rasekhi, Noushin Vahdat, Keyvan Eghbal, Mohammad Jamali, Abdolkarim Rahmanian, Arman Sourani, Mina Foroughi, Sadegh Baradaran Mahdavi

13 April 2023, Clinical case Reports

Lumbosacral Epidural Primitive Neuroectodermal Tumor (PNET): Case

