



Motoi Shoda, MD PhD

Associate Professor for Neurosurgery
Fujita Health University
1-98 Dengakugakubo, Kutsukake-cho
Toyoake, Aichi, 470-1192
Japan

Tel.: + 81-562-93-9253
Fax: + 81-562-93-3118
E-mail: shoda@fujita-hu.ac.jp
Web site: www.fujita-hu.ac.jp/english

CURRICULUM VITAE

Personal data

First name Motoi
Family name Shoda
Date of birth 20 July 1949
Gender Male

Medical education and professional work

1980 Graduate from Fujita Health University.
1980 Award Fujita Health University Prize.
1980 Resident of Neurosurgery, Fujita Health University.
1985 Chief of Neurosurgery, Shimizu City Hospital.
1986 Research Fellow of Neurosurgery, Fujita Health University.
1991 Assistant Professor of Neurosurgery, Fujita Health University.
1995 Associate Professor of Neurosurgery, Fujita Health University.
1995 President of the 16th Workshop of Chubu Spinal Surgery.

Scientific societies

Japan Neurosurgical society
Japan Stroke society
Japanese congress of Neurological surgeons (Review Board)
Chubu Spinal Surgery
Kinki Spinal Surgery
Japanese Society of Spinal Surgery. (with Review Board)
Japanese Congress of Neurological Emergencies
Japanese-Korea Conference on Spinal Surgery
Member of Japanese brain death donation organization

Publications

2003 Hybrid cage technique for cervical anterior fusion, Motoi SHODA. Spine across the Sea 2003
1990 Effects of destruction of nucleus basalis meynert on operant study and neurotransmitters in rats, Motoi SHODA,
Basic clinical and therapeutic aspects of alzheimer's and Parkinson's diseas edited by T.Nagatsu, Vol. 1 PP.729-733
1995 Emergency instrumentation for cervical cord injury, Motoi SHODA, Neurology India Vol. 43 PP. 139
1996 Management of trauma to the cervical spine. Motoi SHODA, Spinal Surgery Vol. 2 PP.200-204
1996 Management of Trauma to the Cervical Spine, Motoi SHODA, The Text Book of Spinal Surgery Vol. 1 PP.200-204
1997 Indication of the instrumentation for lumbar degenerative spondylolisthesis, Motoi SHODA, 8th International
Conference on Lumbar Fusion and Stabilization. PP.2-3
2000 Result of Rigid Fixation Using Interbody Fusion Cage and Pedicle Screw for Spondylolisthesis, Motoi SHODA,
Spinal Surgery and Related Disciplines (World Spine 1) Vol. 1 PP.745-751
2001 Intraoperative Subarachnoid Pressure to Predit the Result of Posterior Decompression in Syringomyelia Associ-
ated with Chiari Type 1 Malformation, Motoi SHODA, Springer-Verlag Tokyo 2001 PP.97-101
1995 Outcoma of the cervical spine injury, Motoi SHODA,
1995 Lumbar instrumentation for lumbar fracture, Motoi SHODA, Neurology India Vol.43 PP. 177
2000 Neurosurgery at Fujita Heatlh University, Japan, Motoi SHODA, Neurology India Vol. 43 PP.178

- 2002 Hybrid cage technique for cervical anterior fusion, Motoi SHODA, Minimally Invasive Neurosurgery Vol. 43 PP. 106-108
- 2002 Rigid fixation for Lumbar Spondylolisthesis, Motoi SHODA, SPINAL SURGERY, Vol. 16 PP. 129
- 1999 Surgical treatment for unstable spine, Motoi SHODA, Workshop on the 4th JOint Conference between the Department of Neurosurgery
- 2001 Surgical results of rigid fixation for degenerative Spondylolisthesis., Motoi SHODA, 5th Joint Conference Between Sri Ramachandra Medical College & F.H.U. Japan
- 2001 Cervical laminoplasty, Motoi SHODA, International Coference on Spinal Surgery
- 2001 Ceramic substitute in spinal surgery, Motoi SHODA, International Coference on Spinal Surgery
- 2001 Intraoperative navigation system for pedicle screw fixation, Motoi SHODA, International Coference on Spinal Surgery
- 2001 Results of cervical anterior fusion using hydroxyapatite ceramic, Motoi SHODA, 2nd Pan Arab Spine Society Conference in Cooperation with Alexandria Neurosurgical Department
- 2001 Management of trauma to the Cervical spine. Motoi SHODA, 2nd Pan Arab Spine Society Conference in Cooperation with Alexandria Neurosurgical Department
- 2001 Rigid Fixation For Lumbar spondylolisthesis, Motoi SHODA, 2nd Pan Arab Spine Society Conference in Cooperation with Alexandria Neurosurgical Department
- 2001 Neurosurgical Challenge to cervical cord injury, Motoi SHODA, 10th National Neurotrauma Conference