

Expert Care for Brain, Spine & Pain Management

CURRICULUM VITAE

Specialty:	General neurosurgery with an emphasis on complex spine
Professional Experience: July 1993	Private Practice Neurosurgeon Sierra Neurosurgery Group, Reno, Nevada
Committees and Appointments: 2018-present	Western Neurological Society Local Arrangements Committee
2018-present	AOAO Mauna Lani Point
2016-2019	President Board Member
2017-present 2001-2003	Sierra Neurosurgery Group Managing Partner
2018-present 2014-2018 1993 1995	Washoe County Medical Society Secretary/Treasure Board Director WCMS Allied Field Commission WCMS Medical Practice Commission
2002 1995-2000	St. Mary's Regional Medical Center Elected Member-at-large, Surgical Services Division Chairman of Neurosurgery
2008-2016 1995-2004 1993	Renown Regional Medical Center Chairman of Neurosurgery Chairman of Neurosurgery PICU Steering Committee Henry Ford Hospital
1993 Trauma Council 1993 Ethics Committee 1992 Animal Care Committee	



Expert Care for Brain, Spine & Pain Management

Education:	
1972 - 1976	Secondary School: Columbus Academy
1976 - 1980	Undergraduate University: Ohio State University
1980 - 1984	Medical School: Ohio State University
1988 - 1989	Fellowship: National Institutes of Health
1985 - 1990	Residency: Henry Ford Hospital
Degrees:	
June 1980	Bachelor of Arts (Major: Chemistry)
June 1984	Doctor of Medicine
Board Certification:	
	National Board of Medical Examiners
July 1985	
May 1989	American Board of Neurological Surgeons
May 1994	Diplomate, American Board of Neurological Surgeons
Honors and Awards:	
February 2016	C.H. Woods Award
April 1989	Cushing Award-AANS Annual Meeting
1984	Family Practice
1984	Cardiology
1983	General Surgery
1981, 1982	Roessler Research Scholarship
Hospital Affiliations:	
Current	St. Mary's Regional Medical Center, Reno, Nevada
Current	Renown Regional Medical Center, Reno, Nevada
	Northern Nevada Medical Center, Sparks, Nevada
	Summit Surgery Center, Reno, Nevada
	Summit Surgery Center, Reno, Nevada
Jan. 1991 - June 1993	Henry Ford Hospital
	Department of Neurosurgery
	Detroit, Michigan
	Senior Staff



& Pain Management Jan. 1988 - Dec. 1989 Medical Staff Fellowship National Institutes of Health Bethesda, Maryland July 1985 - Dec. 1990 Henry Ford Hospital Detroit, Michigan Residency in Neurosurgery July 1984 - June 1985 Case Western Reserve University University Hospitals of Cleveland Cleveland, Ohio Internship in General Surgery Medical Licensure: July 1993 Nevada January 1991 Michigan September 1991 Maryland **Organizations:** Student National Medical Association July 1980 - June 1984 July 1981 - June 1982 President 1981, 1982, 1983 National Delegate 1981 - 1984 Landacre Research Society June 15, 1991 AANS - Candidate Member June 1, 1991 Wayne County Medical Society June 1, 1991 Michigan State Medical Society April 1, 1991 American Medical Society January, 1992 Congress of Neurological Surgeons June 1984 - June 1992 The Ohio State University Alumni Association 1992 International Stroke Society 1992 Joint Section on Cerebrovascular Surgery 1992 American Heart Association, Stroke Fellow September 1993 Washoe County Medical Society September 1993 Nevada State Medical Association January 1994 Joint Section on Neurotrauma and Critical Care

Continued Medical Education:

June 1989 September 1989 November 1988 November 1991 Midas Rex Advanced Cardiac Life Support Medisonics Transcranial Doppler BNI Spine Workshop



& Pain Management

Jay K. Morgan, M.D.

June 1992 Spine Instrumentation Applications May 2018 Medtronic Prestige LP Cervical Disc System Training **Research Experience:** 1979 Spectrophotometric Quantitative Analysis of Vitamin C 1981-1983 Development of the Basilar Pons, James King, Ph.D., Ohio State University. Examined morphological changes in pontine neurons during stages of fetal development. 1981-1983 Neuroscience Lab Surgical Assistant 1988 Central Nervous System Implantation Lab 1988 Culture and Implantation of Fetal Dopaminergic Neurons and Fetal Astrocytes Dr. Robert Plunkett, Dr. Krystopher Bankkiewicz. Performed stereotactic implantation procedures with fetal tissue and investigated recovery of 6 OH dopamine-lesioned rats. 1988-1989 Primate Model of Vasospasm **Publications:** King JS, Morgan JK, Bishop GA, Hazlett JC, Martin GF. Development of the basilar pons in the North American opossum: dendrogenesis and maturation of efferent and afferent connections. Anatomy and Embryology (Berl): 1987, 176(2): 191-202. Publications (con't): Cyrar AK, Morgan JK, Rock JP, Wiskerhof M. Pituitary metastasis: lung cancer presenting as bitemporal hemianopsia with diabetes insipidus and anterior pituitary deficiency. Henry Ford Hospital Medical Journal: 1987, 35(4): 185-187. Malik GM, Morgan JK, Boulos RS, Ausman, JI. Venous angiomas: an underestimated cause of intracranial hemorrhage. Surgical Neurology: 1988;30:350-8. Malik GM, Morgan JK, Ausman, JI. Management of venous angiomas. Neurosurgery Update. In press. Eds: Wilkins and Rengachary. Morgan JK, Sadasivan B, Ausman JI, Mehta B. Thrombolytic therapy and posterior circulation extracranial-intracranial bypass for acute basilar artery thrombosis. Case report. Surgical Neurology 1990;33-45-7.



& Pain Management

Jay K. Morgan, M.D.

Morgan, JK, Olson J: Hormonal Response of Meningiomas. Meningiomas and Their Surgical Management. HH Schmidek (ed). W.B. Saunders, Co. pp 48-55, 1991.

Filling-Katz MR, Choyke PL, Oldfield E., Charnas L., Patronas NJ, Glenn GM, Gorin MB, Morgan JK, Linehan WM, Seizinger BR, Zbar B: Central Nervous System Involvement in Von Hippel Lindau Disease.

Tomececk FJ, Morgan JK: Ophthalmoplegia with bilateral ptosis secondary to mid brain hemorrhage. A case with clinical and radiological correlation. Accepted to Surgical Neurology, June 1993.

Mahmood A, Caccamo DV Morgan JK: Tenosynovialgian cell tumor of the cervical spine: Case report. October 1993.

NPY in a primate model of subarachnoid hemorrhage. RM Pluta, A Pika-Starosta, A Zauner, JK Morgan, KM Muraszko, M Gerter, EH Oldfield.

Presentations and Abstracts:

Development of the Basilar Pons in the North American Opossum Dendrogenesis and Maturation of Afferent and Efferent Connections. Presented at the American Association of Anatomist National Meeting in Atlanta, Georgia.

Venous Angiomas - An Underestimated Cause of Intracranial Hemorrhage. Presented at the 12th International Conference of Stroke and Cerebral Circulation, Tampa, Florida, 1987.

Effect of Concentrated Antibiotic Solution on the Survival of Rat Fetal Dopaminergic Neurons. JK Morgan, RJ Plunkett, MA Palmatier, and EG Oldfield. Presented at the 1988 meeting of the Society for Neuroscience, Toronto, Ontario.

Management of Venous Angiomas. Malik GM, Morgan JK, Boulos R, Ausman JI. Presented at the Michigan Association of Neurological Surgeons Annual Meeting in Traverse City, Michigan, 1988.

Malik GM, Morgan JK, Ausman JI. Management of Venous Angiomas. Cerebral Angioma Update - 87, Verona, Italy, October 1987.

Management of Venous Angiomas. Malik GM, Morgan JK, Boulos R, Ausman JI. Presented at the 9th International Congress of Neurological Surgery, New Delhi, India, 1989.



Expert Care for Brain, Spine & Pain Management

> Mechanism of Hypothalamic - Pituitary - Adrenal Insufficiency after Selective Adenomectomy in Cushing's Disease. JK Morgan, Lynnette Nieman, DA Katz, EHOldfield. Presented at the 1989 meeting of the American Association of Neurological Surgeons in Washington, DC.

Thrombolytic Therapy for Basilar Artery Thrombosis. B Sadasivan, JK Morgan, B Mehta, WP Sanders, JI Ausman. Presented at the 1989 meeting of the American Association of Neurological Surgeons in Washington, DC.

MRI with Gadolinium: Evaluation of CNS Lesions in von Hippel Lindau Disease. JK Morgan, D Barba, M Filling-Katz, P Choyka, EH Oldfield. Presented at the 1989 meeting of the American Association of Neurological Surgeons in Washington, DC.

Spinal cord Hemangioblastomas in von Hippel Lindau's Disease. JK Morgan, KM Muraszko, M Filling-Katz, P Choyke, EH Oldfield. Presented at the 1989 Congress of Neurologic Surgeons in Atlanta, Georgia.

Primate Subarachnoid Hemorrhage Model: Correlation of Blood Velocity with Area Diameter of the Middle Cerebral Artery. A Zauner, JK Morgan, R Pluta, K Muraszko, M Gerter, E Oldfield. Presented at the AANS-1990 Annual Meeting.

Intraoperative Color-Flow Doppler Imaging of Lesions in the Brainstem and Spinal Cord. KM Muraszko, JK Morgan, C Shelly, T Shawker, E Oldfield. Presented at the AANS- 1990 Annual Meeting.

Influence of Individual Blood Components on the Development of Vasospasm in a Primate Model of Subarachnoid Hemorrhage. JK Morgan, A Zauner, R Pluta, KM Muraszko, D Barba, M Gerter, JL Doppman, EH Oldfield. Presented at the AANS-1990 Annual Meeting.

Influence of Individual Blood Components on the Development of Vasospasm in a Primate Model of Subarachnoid Hemorrhage. JK Morgan. Presented at the MANS-1990 Annual Meeting.

Intracranial Tumors and von Hippel-Lindau Disease. JK Morgan. Presented at the 1990 Neuroscience Nurse Internship Program.



& Pain Management

Jay K. Morgan, M.D.

Primate Subarachnoid Hemorrhage (SAH) Model: Correlation of Blood Velocity with Area and Diameter of the Middle Cerebral Artery (MCA). A Zauner, R Pluta, JK Morgan, KM Muraszko, M Girton, EH Oldfield. Presented at the 9th European Congress of Neurosurgery, Moscow, June, 1991. The Mechanism of Post SAH Vasospasm in Multifactorial. JK Morgan, A Zauner, RM Pluta, M Muraszko, M Gerter, EH Oldfield. Presented at the 9th European Congress of Neurosurgery, Moscow, June, 1991. Vasospasm is a Real Spasm-An Answer to Mizukami's Question. R Pluta, A Zauner, JK Morgan, K Muraszko, EH Oldfield. Presented at the 9th European Congress of Neurosurgery, Moscow, June, 1991. Incidence and Distribution of Hemangioblastomas In Patients With Lindau's Disease. JK Morgan, M.D., Karin Muraszko, M.D., Michelle Filling-Katz, M.D., Peter Choyke, M.D., Edward Oldfield, M.D. Presented at the 42nd Annual Meeting of thePresentations and Western Neurosurgical Society, Manele Bay, Island of Lanai, Hawaii, September, 1996. Mechanism of SAH induced cerebral vasospasm in multifactorial. JK Morgan, A Zauner, R Pluta, KM Muraszko, D Barbu, M Girton, J Poppman, EH Oldfield. Correlation of TCD measurements to arterial area measurements in primate model of subarachnoid hemorrhage; A Zauner, JK Morgan, RM Pluta, KM Muraszko, M Girton, EH Oldfield. **Invited Speaker:** April, 1989 Neurosurgery resident lecture, Walter Reed Hospital. Neurosurgical manifestations of von Hippel-Lindau's disease. Neurosurgery Grand Rounds, Georgetown University. Spinal Cord August, 1989 Hemangioblastomas. Neurosurgery Grand Rounds, Wayne State University. Mechanism of cerebral July, 1990 vasospasm following subarachnoid hemorrhage. April 5, 1991 Neurology/Neurosurgery Grand Rounds, Mechanism of Vasospasm.



November, 1991	Neurosurgery Grand Rounds, Henry Ford Hospital. Neurosurgical Management of Von Hippel-Lindau's disease.
	Neurosurgery Grand Rounds, SUNY Buffalo, Mechanism of Vasospasm.
12/03	Nursing Seminar Subarachnoid Hemorrhage.
02/04	Trauma Symposium, Washoe Medical Center.
October, 2010	CD Horizon Solera Training
Community Service:	
November 6, 1991	Fairbanks Elementary School, Neurosurgery.
February 17, 1992.	Beaubien Middle School, Neurosurgery
Nevada, 2000	Trustee Bethel AME, Sparks.