\

Curriculum Vitae

HAO WU, PhD.

I. GENERAL INFORMATION

A. Personal Data:

1. Date of Birth:June, 1975

2. Place of Birth: Urumchi, Xinjiang Province, China

3. Citizenship Status: China

B. <u>Education</u>:

1994-2001	M.D.	Bethune Medical University,
		Changchun, Jilin Province, China
2002-2005	PhD	Capital Medical University, Beijing, China

C. Post-Graduate Training

2015	Promoted to chief physician in Dept of Neurosurgery,	
	Beijing	
2014	Learnt OLIF Approach in Boston Medical Center, USA	
2013-2014	Participated in World Federation of Neurosurgical Societies	
	(WFNS) and Served as the Host in the Spine Chapter, Seoul,	
	Korea	
2012-2013	Learnt MISS Technology in North American Spine Center,	
	USA	
2011-2012	Promoted to be Associate Senior Doctor in Dept of	
	Neurosurgery, Beijing	
	Xuanwu Hospital, Beijing, China	
2006-2010	Promoted to be Attending Doctor in Dept of Neurosurgery,	
	Beijing	
	Xuanwu Hospital, Beijing, China	
2005-2006	Chief Resident in Dept of Neurosurgery, Beijing Xuanwu	
	Hospital, Beijing, China	

2004-2005 Learnt from President of the World Federation of Neurosurgery, Professor M. Samii, Germany

D. <u>Certification and Licensure</u>:

Medical Practitioner's License: National Health and Family Planning Commission of PRC

E. Honors and Awards:

2005 Outstanding Paper Award, Doctoral Forum of Xuanwu Hospital

II PUBLICATIONS:

Wu H. Ji XM at el. Protective of adaptive intervention after distal artery ischemic injury to rats' brain. Chinese Journal of Experimental surgery. 2010. 27(8): 1113-1115

Wu H.at el. Approach of percutaneous pedicle screw in treating degenerative disease of lumbar. Chinese Journal of Experimental surgery. 2014. 94(23):1964-1768

Wu H.at el. The application of virtual surgery in approach of percutaneous pedicle screw. Chinese Journal of Experimental surgery. 2011. 28(10):1815-1816

Wu H. Jian FZ.at el. Surgical treatment of neurinoma at the craniocervical junction. Journal of Cerebral Blood Flow & Metabolism. 13(6):1013-9, 1993.

Wu H. Jian FZ.at el.Recurrent hemorrhage of ligamentum flavum cyst: case report. Chinese Medical Journal.2012.28(6):4361-4363

. Wu H.at el. The spinal cord decompression through unipedicular approach treating TOPLL. Chinese Journal of Neurosurgery. 2012.28(6):551-54

Wu H.at el. The treatment strategy of cerebrospinal fluid fistula after anterior approach of cervical OPLL. Practical Journal of Clinical Medicine. 2015.12(03):4-6

III. PROFESSIONAL AFFILIATION

Member, Group of spine and spinal cord in Neurosurgery Chapter of Chinese Medical Doctor Association Member, Group of spine and spinal cord in Neurosurgery Chapter of Chinese Medical Association

Secretary general, China Neuro Spine Association
Council Member, Pain chapter of Beijing Medical Association
Spinal cord injury rehabilitation committee of CARDP
Youth member, Chinese chapter of international society of spinal cord injury
Editorial board member, Chinese Journal of Experimental Surgery
Guest expert for Jilin central Hospital, Kailuan Hospital and 101 Hospital
Lecturer Mission of China Neuro Spine Association

IV Professional Orientation

cervical spondylosis, craniocervical junction malformation, degenerative lumbar diseas (lumbar disc herniation, lumbar spinal stenosis, scoliosis), intraspinal tumor, spinal correction, syringomyelia, Tethered cord syndrome.

Especially good at Minimally invasive spine surgery(MISS)

V surgical operation quantity

300 in Xuanwu Hospital every year, 300 out of Xuanwu Hospital every year, and complete 600 vertebral and spinal cord operations every year totally.