CURRICULUM VITAE

PERSONAL INFORMATION

Name; BYOUNG JOON KONG		
Date of Birth; 14, DEC, 1968		
Nationality; Korea, Republic of		
Address (office); Department of Neurosurgery, Suwon Nanoori Hospital,		
295, Jungbu-daero, Yeongtong-gu, Suwon-si, Gyeonggi-do,		
Republic of Korea		
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EDUCATION		
Mar 1996 ~ Feb 1998 Master of Medicine (Neurosurgery) in Department of		
Medicine, Graduate School, Hanyang University, Seoul,		
Korea		
Feb 1990 ~ Feb 1994Bachelor of Medicine in College of Medicine, Hanyang		
University, Seoul, Korea		
CAREER/INSTITUTIONAL APPOINTMENT		
Feb 2018 ~ present President/Doctor. Department Neurosurgery, Suwon Nanoori		
Hospital, Gyeonggi-do, Korea		
May 2016 ~ Feb.2018 President/Doctor. Department Neurosurgery, Seoul Nanoori		
Hospital, Seoul, Korea		
Hospital , Seoul,. Korea Sep. 2014 ~ May 2016 Director/Doctor. Gwangmyeong Saeum Hospital Department		
-		

Sep 2007 ~ Dec. 2011, May 2013 ~ Sep. 2014

	Director Naeun Hospital, Gyeonggi-do, Korea.
Feb 2003 ~ Aug 2007	Chief / Director of Neurosurgery, Department of
	Neurosurgery, Seoul Wooridul Spine Hospital, Seoul,
	Korea
May 2002 ~ Apr 2003	Clinical Fellow, Department of Neurosurgery, Hanyang
	University Hospital, Seoul, Korea
Mar 1995 ~ Feb 1999	Residency, Department of Neurosurgery, Hanyang
	University Hospital, Seoul, Korea
Mar 1994 ~ Feb 1995	Internship, Hanyang University Hospital, Seoul, Korea
AWARD / HONOR	
Apr. 2007	Technology Innovation Award, Seoul Wooridul Spine

PROFESSIONAL QUALIFICATION; LICENSE

Medical license; Medical Specifical License of Korean Neurosurgery ; Achieved in Mar 1999 (License No. 1311)

Medical license; Korean Medical Doctor; Achieved in Mar 1994 (License No.52998)

Hospital, Seoul, Korea

PROFESSIONAL AFFILIATIONS

2001 ~ present	Member of The Korean Spinal Neurosurgery Society	
1999 ~ present	Member of The Korean Neurosurgical Society.	
1994 ~ present	Member of Korean Medical Association	
Faculty member of 2 nd , 3 rd , NAVI Symposium of Endoscopic Spinal Surgery		
(NASESS), 2017.		
Director, Korean Society of Interventional Muscle and Soft Tissue Stimulation Therapy,		
	2004-2008	

SPEAIAL FIELDS

Endoscopic spine surgery,

Minimally invasive cervical, thoracic and lumbar spine surgery

Sponlylolisthesis, lumbar spine stenosis and instability

Surgical solutions for radicular pain and weakness due to spinal pathology

TRAINING COURSE COMPLETION

Korean Minimally invasive Spine Surgery Research Workshop on Inflatable Bone

Tamp Technology June,2003

Advanced Course of Gunn's IMS Sep1.2002 to Dec 31.2002

Korean Academy of rehabilitation Medicine training course on Trigger point

injection(TPI) June 2010

PUBLICATIONS

[International Journal (SCI)]

 Percutaneous endoscopic approach for highly migrated intracanal disc herniations by foraminoplastic technique using rigid working channel endoscope
 Choi, Gun, MD, PhD; Lee, Sang-Ho, MD, PhD; Lokhande, Pramod, MD; Kong,
 Byoung Joon, MD; Shim, Chan Shik, MD, PhD; Jung, Byungjoo, MD; Kim, Jin-Sung, MD,. Spine: July 1, 2008 - Volume 33 - Issue 15 - p E508-E515

2.Comparative study of neck pain in relation to increase of cervical epidural pressure during percutaneous endoscopic lumbar discectomy

Joh, Ju-Yeon, MD^* ; Choi, Gun, MD, PhD[†]; Kong, Byoung-Joon, MD^* ; Park, Hahck

Soo, MD, PhD^{*}; Lee, Sang-Ho, MD, PhD[†]; Chang, Seong Ho, MD, PhD[§]

Spine: September 1, 2009 - Volume 34 - Issue 19 - p 2033-2038

[International Journal (SCIE)]

3 An oblique paraspinal approach for intracanalicular disc herniations of the upper lumbar spine: technical case report

Ki-Hyoung Moon, M.D., Sang-Ho Lee, M.D., Ph.D., Byoung Joon Kong, M.D., Song-Woo Shin, Ph.D., Arun Bhanot, M.D., Dong-Yun Kim, M.D., Ho Yeon Lee, M.D.,
Ph.D.Operative Neurosurgery, Volume 59, Issue suppl_4, January 2006, Pages ONS-E487–ONS-E488,

4.Percutaneous endoscopic thoracic discectomy: posterolateral transforaminal approach

Ho Yeon Lee, M.D., Ph.D., Sang-Ho Lee, M.D., Ph.D., Dong-Yun Kim, M.D.,

Byoung Joon Kong, M.D., Yong Ahn, M.D., Song-Woo Shin, Ph.D.

J Korean Neurosurg Soc 40 : 58-62, 2006

5.Foraminoplastic ventral epidural approach for removal of extruded herniated fragment at the L5-S1 level Sang-Ho LEE, Han Sug KANG, Gun CHOI, Byoung Joon KONG, Yong AHN, Jin-Sung KIM, Ho-Yeon LEE, Neurologia medico-chirurgica. 2010 年 50 巻 12 号 p. 1074-1078.

I hereby certify the above statement to be true and correct in every detail. 31/ Jul/ 2019 BYOUNG JOON KONG, M.D., Master of Medicine