# **Curriculum Vitae**

Within 1 ~ 2 pages

Name	First Name	JUNSEOK	Last Name	кон	
Country	KOREA, SOUTH				
Affiliation	DEPARTMENT OF NEUROSURGERY, KYUNGHEE UNIVERSITY HOSPITAL AT GANGDONG, SEOUL				(QQ)
Email	neurokoh@hanmail.net				

## **Educational Background (5 Lines or less)**

1991: Kyung Hee University School of Medicine, Seoul, Korea. MD

2001.2. – 2002. 7: International fellowship;

- 1. Fondation Adolph de Rothschild, Paris, France (Prof. Jacques Moret),
- 2. Centre Hospitalier Universitaire de Bicetre, Paris, France (Prof. Pierre Lasjaunias),
- 3. University Hospital of Zurich, Swiss (Prof. Yasuhiro Yonekawa),

2003: Kyung Hee University Graduate School of Medicine, Seoul, Korea. PhD.

#### **Professional Career (5 Lines or less)**

1991.2.: Board of Korean Medical Association(KMA)

1996.1.: Board of Korean Neurosurgical Society(KNS)

2012. 9. ~: Professor of Neurosurgery, Kyung Hee University School of Medicine

2017. 01 ~ 2018. 12: President of Korean NeuroEndovascular Society (KoNES)

2023. 3. ~: Chairman of Neurosurgery, Kyung Hee University School of Medicine

#### Research Field (5 Lines or less)

Carotid restenosis after CEA or CAS; pathophysiology, management, and prognosis

Antiplatelet therapy in stent-assisted coiling for unruptured aneurysm

Endovascular management of intracranial dissecting aneurysms

Clinical implication of Rete mirabilis related intracranial pathology

Strategy on mechanical thrombectomy for ELVO

### Papers, Books, etc. presented or published by your name (5 Lines or less)

Endovascular Treatments Performed Collaboratively by the Society of Korean Endovascular Neurosurgeons

Members: A Nationwide Multicenter Survey. J Korean Neurosurg Soc. 2019 Sep;62(5):502-518.

Complications in stent-assisted endovascular therapy of ruptured intracranial aneurysms and relevance to antiplatelet administration: a systematic review. *AJNR Am J Neuroradiol.* 2015 Sep;36(9):1682-8.

Flow-related intracranial aneurysms associated with unfused arterial twigs relevant to different vascular anomalies: embryologic and hemodynamic considerations. *Acta Neurochir (Wien)*. 2014 Sep;156(9):1637-46.

Analysis of aneurysm rupture in relation to the geometric indices: aspect ratio, volume, and volume-to-neck ratio.

Neuroradiology 2011:53:883-9, Epub 2010 Nov 24

Management and Clinical Outcome of Acute Basilar Artery Dissection. AJNR Am J Neuroradiol. 2008 Nov;29(10): 1937-1941