**Curriculum Vita**

**Name:**

**Gender: Male**

**Marital status: Married**

**Date of Birth:**

**Place of Birth:**

**Employer:**

**Business Address:**

**Website: http:**

**Work Phone:**

**Mobile Phone:**

**Email:**

**Education**

01/12/2020 - Present: Currently pursuing a Master's degree (equivalent to a master's degree) in Neurosurgery at …….

01/09/1999 – 30/06/2004:

…….

**Professional Experience** ：

Clinical specialty: neurosurgery, subspecialty: cerebrovascular disease, skull base tumors

01/07/2004 – 30/11/2005: Surgical Intern, Work approximately 60 hours per week

01/12/2005 – 30/04/2011: Neurosurgery Resident, Work approximately 60 hours per week

01/05/2011 – 30/11/2019: Neurosurgery Attending Physician, Work approximately 60 hours per week

01/12/2019 – Present: Deputy Chief Physician in Neurosurgery, Work approximately 65 hours per week

01/12/2020 – 28/02/2023: Assistant Chief of Neurosurgery, Work approximately 65 hours per week

01/03/2023 – Present: Chief of Neurosurgery, Work approximately 65 hours per week

**Summary of current position roles and responsibilities:**

Currently, mainly treat patients with cerebrovascular diseases and perform interventional embolization and craniotomy treatments for hemorrhagic diseases. For patients with skull base tumors, microscopic resection of the skull base tumors is mainly performed.

**Honor and Awards** :

In 2023, awarded the title of "Pioneer in the Healthcare System" by the Health and Medical System of Hezhou City.

In 2023, honored with the title of "Outstanding Physician in Climbing High Peaks" by Hezhou City.

**Editorial service:**

Neurosurgeon Association of Guangxi Medical Association Member

Executive Director of Guangxi Neuroregulation Alliance

Executive Committee Member of Guangxi Rehabilitation Medicine Association Traumatic Brain Injury Rehabilitation Committee

Deputy Director of the Neurosurgery Division of Hezhou Medical Association

Member of the Human Care Professional Committee of Hezhou Medical Association

Member of the Surgical Specialty Committee of Guangxi Non-Public Medical Institutions Association

**Main papers, research reports and publications:**

## Main publication 1：

## Clinical Observation of Craniotomy Clipping and Endovascular Embolization in the Treatment of Intracranial Aneurysms; Jilin Medical University; February 2019

## Main publication 2：

## Diagnosis and Treatment Research on Vascular Responsibility in Hemifacial Spasm; Minimally Invasive Medicine; January 2015

**Training objectives（重点写临床专科和专业方面内容）:**

1. Understand the latest diagnosis and treatment practices of Singaporean colleagues in neurosurgery, especially in the field of cerebrovascular and skull base tumors;

2. Understand the characteristics of neurosurgery, especially the development of cerebrovascular and skull base tumor diseases in Asia in recent years, review cases in China based on these characteristics, and explore more favorable diagnosis, treatment and care directions for patients.

3. Understand the latest practices and teaching practices of clinical translation of scientific research results in neurosurgery, especially cerebrovascular and skull base tumors.

4. Understand the patient management and humanized services of the Neurosurgery Department of the Central Hospital, especially the care of critically ill patients.

5. Understand the medical quality management and performance management of the Neurosurgery Department of Singapore General Hospital.

**Professional interests, achievements, future plans**

After graduating from clinical medicine (five-year program) at Tongji Medical College of Huazhong University of Science and Technology in July 2004, he has been working in the current hospital. He started studying neurosurgery in January 2006 and started studying hemorrhagic surgery in 2008. Interventional treatment of cerebrovascular disease. From January 2017 to June of the same year, he went to the Neurosurgery Department of the First Affiliated Hospital of Sun Yat-sen University for further training. I love my profession and will continue to be engaged in the diagnosis and treatment of neurological diseases in the future. I hope to continue to study in the diagnosis and treatment of cerebrovascular diseases and skull base tumors, and at the same time learn how to improve team management and leadership to better care for patients. .