Luan Dinh NGUYEN Neuro-peripheral Interventional Radiology

Interest

Neurointervention, Vascular malformation management, GI GE disease, venous intervention.

Position

Head of Interventional Radiology, Radiology Departmetn, Gia Dinh hospital. 01 No Trang Long Str.; Binh Thanh District, Ho Chi Minh City, Vietnam.

Experience

Interventional Radiology Unit, Cho ray Hospital from 2002 – 2009.

Primary Neurosurgeon, Cho Ray Hospital from 2001 – 2002.

General surgeon and primary neurosurgeon in Thu Duc Community Hospital from 2000 to 2001.

Education

University of Medicine and Pharmacy of Ho Chi Minh City from 1993 to 1999. International Master Degree for Therapeutic Interventional Neuroradiology from 2005 to 2006.

Fellowship

Ramathibodi Hospital, Mahidol University for Neurointervention from 2005 to 2006.

Awards

Young Investigator Award, of ACAR 2017.

Enjolras Award, of ISSVA 2018.

Professional Membership

International Society for Study of Vascular Anomalie 2015.

Oral Presentation

Stent assisting coiling, a new trend for management for vertebral aneurysm. Venice, WFITN 2015.

Endovascular treatment for a blood blister-like aneurysm: A case report and literature review. Gold Coast, WFITN 2015.

Targeting intranidal aneurysm in treating brain AVMs: a case report. Gold Coast, WFITN 2015.

Endovascular treatment for acute thromboembolic of superior mesenteric artery: cases report. Busan, ACAR 2017.

Endocascularly treatment for acute thromboembolic of superior mesenteric artery: cases reports, Tokyo, JSIR 2018, ICIR 2018.

Peripheral vascular malformation: Yakes classification and management by absolute alcohol, JSIR 2018, ICIR 2018.