

特別講演1

特別
講演



Luis Alencar Biurrum Borba

Division of Neurosurgery / Federal University of Parana

MD MSc, PhD, IFAANS, FACS

President-Elect WFNS 23-25

Professor

Division of Neurosurgery
Federal University of Parana
Curitiba - Parana - Brazil

Neurosurgeon-in Chief

Mackenzie Evangelical University Hospital
Curitiba - Parana - Brazil

Neurosurgeon-in Chief

Nossa Senhora das Graças Hospital
Curitiba - Parana - Brazil

Neurosurgeon-in Chief

Complexo Hospitalar do Trabalhador- CENEPAR
Curitiba - Parana - Brazil

Professor "Honoris Causa"

Sechenov University Medical School
Moscow, Russia

World Academy Neurological Surgeons member since 2011

President of FLANC - Latin America Federation of Neurosurgical Societies (22-24)

Chairman Education & Training Committee WFNS 2022-2023

Secretary/ Treasurer of WANS (22-26)

Past -President of World Skull Base Societies Meeting - Rio de Janeiro - Brazil 2022

Past-President Brazilian Neurosurgery Congress 2014

Past-President Brazilian Neurosurgical Society 2019-2020

SL1-1 Surgery for tumors around the jugular foramen, especially glomus jugulare tumor

Luis Alencar Biurrum Borba

Division of Neurosurgery / Federal University of Parana

Jugular foramen tumors (JFTs) are rare skull base lesions that challenge surgeons due to intimate relationships with the lower cranial nerves, sigmoid-jugular complex, and petrous internal carotid artery. Paragangliomas (glomus jugulare) are the most common JFTs, followed by schwannomas and meningiomas. Contemporary management may be shifted from universal pursuit of gross-total resection to individualized, function-preserving strategies that integrate microsurgery and/or radiosurgery therapy.

In this presentation we will discuss the role of each treatment modality, and the possible effects at short and long term.