



Prof.dr.sc. Mirsad Hodzic

Biografija

Profesor hirurgije

Načelnik Klinike za neurohirurgiju

Univerzitetski klinički centar Tuzla

Mirsad Hodžić je završio Medicinski fakultet Univerziteta u Tuzli i specijalizaciju iz neurohirurgije u Univerzitetskom kliničkom centru Tuzla. Nakon dobijanja šestomjesečne stipendije u okviru AIHA projekta završio je dio specijalizacije iz neurohirurgije na Univerzitetu New York u Buffalu (SAD). Dr. Hodžić je dobitnik jednogodišnje stipendije German Academic Exchange Service (Deutscher Akademischer Austauschdienst – DAAD) u okviru koje je završio specijalizaciju iz neurohirurgije na Klinici za neurohirurgiju bolnice u Guenzburgu Univerziteta u Ulmu (Njemačka). Dobitnik je stipendije Američke asocijacije neurohirurga (AANS International Visiting Surgeons Fellowship) u okviru koje je završio tromjesečnu specijalizaciju iz dječije neurohirurgije u bolnici Kaleida Health's Women & Children's Hospital u Buffalu. Dr. Hodžić je certificirani neurohirurg od strane Federalnog ministarstva zdravlja Bosne i Hercegovine. U svom neurohirurškom radu bavi se istraživanjem i liječenjem tumora mozga, cerebrovaskularnih bolesti, dječijom neurohirurgijom, hirurgijom perifernih nerava, razvojnim anomalijama centralnog nervnog sistema, degenerativnim bolestima i tumorima kralježnice. Član je Izvršnog odbora Udruženja neurohirurga jugoistočne Evrope (SEENS), član Udruženja neurohirurga u Bosni i Hercegovini (UNUBiH), te član Njemačkog udruženja neurohirurga (Deutsche Gesellschaft für Neurochirurgie). Dr. Hodžić je autor ili koautor preko 60 originalnih radova publikovanih u medicinskim časopisima, nekoliko revijalnih radova i poglavlja u knjigama. Trenutno obavlja dužnost načelnika Klinike za neurohirurgiju Univerzitetskog kliničkog centra Tuzla i ima zvanje redovnog profesora na Medicinskom fakultetu Univerziteta u Tuzli.

Adresa:

Klinika za neurohirurgiju

Univerzitetski klinički centra Tuzla

Trnovac bb, 75000 Tuzla, BH

Mirsad Hodzic, M.D.

Biography / CV Highlights

***Professor of Neurosurgery
Neurosurgeon in Chief of Department of Neurosurgery
University Clinical Center Tuzla***

Dr. Hodzic graduated of Tuzla University School of Medicine, complete his residency training in neurosurgery at University Clinical Center Tuzla. He obtained his 6-months fellowship training in neurosurgery at the State University New York at Buffalo. Dr. Hodzic received one-year German Academic Exchange Service Fellowship (Deutscher Akademischer Austauschdienst - DAAD) and finished his residency fellowship training in neurosurgery at Department of Neurosurgery Guenzburg University Ulm. Dr. Hodzic received the AANS International Visiting Surgeons Fellowship and finished his three-months residency fellowship training in pediatric neurosurgery at the Pediatric Neurosurgery at Kaleida Health's Women & Children's Hospital of Buffalo. Dr. Hodzic is board certified by the Federation Ministry of Health of Bosnian and Herzegovina. He has the interest in the study and management of brain tumors, cerebrovascular neurosurgery, pediatric neurosurgery, developmental spine malformations and spinal tumors. He is an Executive Committee member of the South East European Neurosurgical Society (SeENS), a member of the Neurosurgical Association of Bosnia and Herzegovina and a member of German Neurosurgical Society (Deutsche Gesellschaft fur Neurochirurgie).

CV Highlights

Academic Record

1985-1991 School of Medicine University Tuzla, Bosnia and Herzegovina (BiH), M.D.
1980-1984 Middle Medical School Tuzla, BiH
1972-1980 Primary School Tuzla, BiH

Training

1991-1995 Intern: Surgery, Neurosurgery. University Clinical Center Tuzla, BiH
1995-2000 Resident: Neurosurgery, University Clinical Center Tuzla, BiH
1995 Fellowship: Neurosurgery. State University New York at Buffalo
1998-1999 DAAD Fellowship: Neurosurgery. Department of Neurosurgery Guenzburg, University Ulm, Germany
2001 Fellowship: Comprehensive Movement Disorders Center at Kaleida Health's Buffalo General Hospital and Roswell Park Cancer Institut Buffalo
2007 AANS International Visiting Surgeons Fellowship: Pediatric Neurosurgery at Kaleida Health's Women & Children's Hospital of Buffalo
2013 Fellowship: The Gates Vascular Institute and the University at Buffalo's Clinical and Translational Research Center

Licensure and Certification

2000 Federation Ministry of Health, BiH

Clinical Interests

Minimally-invasive neurosurgical techniques - Endoscopic surgery and stereotaxy (framed & frameless)

Cerebro-vascular surgery

Neuro-oncology

Pediatric neurosurgery

Spinal neurosurgery