Curriculum Vitae

Moein Daneshmand

M.D. Anesthesiologist



Address 1956944413, Bahonar St. Masih Daneshvari hospital, Department of Anesthesiology

Phone +982127123000 +989124395535

Email moein.daneshmand@sbmu.ac.ir

Objective

I am an assistant professor of Anesthesiology at Shahid Beheshti Medical University, Masih Daneshvari hospital. My work experience and expertise are in thoracic operating room and critical care medicine.

Work History

ASSISTANT PROFESSOR OF ANESTHESIA

MASIH DANESHVARI HOSPITAL February 2021 - date

In this role, I am working in thoracic operating room, surgical ICU and oragn transplant.

Furthermore, my other occupation is in Bronchoscopy ward as an anesthesiologist.

RESIDENT OF ANESTHESIOLOGY

September 2016 – September 2020

Since 2016 until 2017, I was worked at Shohada-e-Tajrish and Loghman Hakim hospitals to provide pre-operative consults.

During 2017 and 2018, My main obligations and occupations were being at Akhtar hospital to pass the course of regional anesthesia and critical care courses at Masih Daneshvari hospital accordingly. During this period, passing the course of "General Anesthesia" at Taleghani and Imam Hossein hospital was accomplished successfully.

Since 2018 until 2019, I have passed a course of Thoracic Anesthesia at Masih Daneshvari hospital and Cardiac Anesthesia at Modarres hospital as well and Pediatric Anesthesia for three months accordingly.

During 2019 and 2020, I was attended as a senior resident at Shohada-e-Tajrish hospital and passed a course of Pain Control at Akhtar hospital successfully. In this period, I was attended as a senior resident of ICU at Masih Daneshvari and Shohada-e-Tajrish hospitals.

GENERAL PHYSICIAN

May 2016 – September 2016 Worked at Kurdistan Province, Iran – Tohid hospital

MEDICAL SCIENCE STUDENT

September 2009 - May 2016 Medical University of Kurdistan

Qualifications

National Board Certified, Anesthesiology SEPTEMBER 2020, SELECTED AS 5% TOP OF PARTICIPANTS, SHAHID BEHESTI MEDICAL UNIVERSITY, TEHRAN, IRAN.

General Physician

MARCH 2016, MEDICAL UNIVERSITY OF KURDISTAN, SANANDAJ, IRAN

Research and Publications

Evaluation of outcome in sticking upper limit and lower limit in BIS monitoring for radical cystectomy

Journal of Cellular & Molecular Anesthesia, (Indexed and abstracted in Scopus by Elsevier, https://doi.org/10.22037/jcma.v4i3.27580)

Interests

Vocal Music Information Technology Automative Industries Cooking in travel

References

Available on request.

Skills and Knowledge

Excellent knowledge and deep interest in Thoracic Anesthesiology, Critical Care Medicine, Regional Anesthesia and Peripheral Nerve Block.