

# MARC R. DAOU

Associate

daoum@ibltd.com

T 312-984-0269

F 312-372-9818



Lynn Weiss weissl@ibltd.com

#### **SERVICE AREAS**

General Negligence

### **INDUSTRY SECTORS**

Health Care



Marc R. Daou is an associate in the Medical Negligence, Healthcare, and General Negligence practice groups and concentrates his work on representing healthcare providers in healthcare malpractice actions. Marc also represents corporate clients in general negligence and premises liability tort actions.

Prior to joining Johnson & Bell, Marc gained experience in both the legal and medical fields through various professional experiences. Most recently, Marc worked as a judicial law clerk in the Circuit Court of Cook County, Law Division, Commercial Calendar Section. During law school, Marc completed two judicial externships: one judicial externship in the United States District Court of the Northern District of Illinois; and another judicial externship in the Circuit Court of Cook County, Law Division, Commercial Calendar Section. Additionally, Marc worked as a graduate research assistant in law school where he assisted a law professor with the publication of a law review article on stock-drop litigation. Prior to law school, Marc worked as a medical research assistant at the Northwestern University Feinberg School of Medicine, Department of Neurological Surgery where Marc contributed to the publication of thirteen peer-reviewed neurosurgical publications.

Marc earned his B.A. in Ecology and Evolutionary Biology from Princeton University and his J.D. from the University of Illinois Chicago School of Law with *cum laude* honors. At U.I.C. Law, Marc served as a Lead Articles Editor for The U.I.C. Law Review. Marc also earned accolades for his performance in an intra-scholastic moot court competition, including earning the second-highest appellate brief score out of over 150 competitors.



# **ADMISSIONS & EDUCATION**

#### **ADMISSIONS**

Illinois

### **EDUCATION**

University of Illinois Chicago School of Law, J.D., cum laude

## PRESENTATIONS & PUBLICATIONS

### **PUBLICATIONS**

Princeton University, B.A.

Aoun SG, El Ahmadieh TY, El Tecle NE, Daou MR, Adel JG, Batjer HH, Bendok BR. A Pilot Study to Assess the Construct and Face Validity of the Northwestern Objective Microanastomosis Assessment Tool. Journal of Neurosurgery. February 2015. 1-7.

El Tecle NE, Patel BM, El Ahmadieh TY, Daou MR, Hamade YJ, Zammar SG, Shaibani A, Bendok BR. Novel Use of a Double Lumen Balloon Catheter for Sinus Venous Thrombolysis and Venoplasty. Journal of Clinical Neuroscience: Official Journal of the Neurological Society of Australasia. April 2015.

Daou MR, El Ahmadieh TY, El Tecle NE, Bohnen AM, Bendok BR. Unruptured Intracranial Aneurysms: Risk Factors and their Interactions. Neurosurgery. Aug 2013;73(2):N14-15.

El Tecle NE, El Ahmadieh TY, Daou MR, Abecassis IJ, Rahme RJ, Bendok BR. Enhancing Microsurgical Skills through Deliberate Practice. World Neurosurgery. September October 2013;80(3-4):229-230.

El Ahmadieh TY, Adel JG, El Tecle NE, Daou MR, Aoun SG, Nanney AD III, Bendok BR. Surgical Treatment of Elevated Intracranial Pressure: Decompressive Craniectomy and Intracranial Pressure Monitoring. Neurosurg Clin N Am. July 2013; 24(3):375-91.

El Tecle NE, El Ahmadieh TY, Daou MR, Bendok BR. Higher Prehospital Priority Level for Stroke Makes Sense: The Hyper Acute Stroke Alarm (HASTA) Study. World Neurosurgery. Mar 27 2013.

El Ahmadieh TY, Aoun SG, El Tecle NE, Nanney AD III, Daou MR, Harrop J, Batjer HH, Bendok BR. A Didactic and Hands-on Module Enhances Resident Microsurgical Knowledge and Technical Skill. Neurosurgery. Oct 2013; 73 Suppl 1:S51-6.

Nanney AD III, EI Tecle NE, El Ahmadieh TY, Daou MR, Bit Ivan EN, Marymont MH, Batjer HH, Bendok BR. Intracranial Aneurysms in Previously Irradiated Fields: Literature Review and Case Illustration. World Neurosurgery. Oct 19 2013.

El Ahmadieh TY, Aoun SG, Daou MR, El Tecle NE, Rahme RJ, Graham RB, Adel JG, Batjer HH, Bendok BR. New-Generation Oral Anticoagulants for the Prevention of Stroke: Implications for Neurosurgery. Journal of Clinical Neuroscience. Oct 2013;20(10):1350-1356.

Ganju A, Aoun SG, Daou MR, El Ahmadieh TY, Chang A, Wang L, Batjer HH, Bendok BR. The Role of Simulation in Neurosurgical Education: A Survey of 99 United States Neurosurgery Program Directors. World Neurosurgery. Nov 24 2012.

Arnaout OM, Rahme RJ, Aoun SG, Daou MR, Batjer HH, Bendok BR. De Novo Large Fusiform Posterior Circulation Intracranial Aneurysm Presenting with Subarachnoid Hemorrhage Seven Years after Therapeutic Internal Carotid Artery Occlusion: Case Report and Review of the Literature. Neurosurgery. Sep 2012; 71(3):E764-71.

Daou MR, Bendok BR, Awad IA. Engineering the ideal bypass graft. Neurosurgery. Oct 2008; 63(4): N9. Gross BA, Hage ZA, Daou M, Getch CC, Batjer HH, Bendok BR. Surgical and endovascular treatments for intracranial aneurysms. Curr Treat Options Cardiovasc Med. Jun 2008; 10(3):241-252.

JohnsonAndBell.com © 2022 Johnson & Bell, Ltd.