Jamaal R. Jordan

PARTNER

jamaal.jordan@stinson.com

Direct: 314.345.7032

Office: St. Louis



Jamaal's enthusiasm for intellectual property law and the underlying science of medical device technologies is matched by his strong knowledge and mastery of the challenging patent process.

Well-versed in all aspects of intellectual property law, Jamaal focuses his practice on preparing and prosecuting patents in the U.S. and abroad. A registered patent attorney, he uses his background in biomedical engineering to prosecute even the most challenging patent applications for medical device technologies. Jamaal's work also extends beyond the medical device field representing clients in a variety of industries, including power management and building construction.

EXPERIENCE

Jamaal's IP expertise relates to both the mechanical and electrical arts and covers a broad range of inventions and patents including medical devices, electrical support systems, construction fasteners, seismic construction, air handling systems, metal fabrication, LED lighting systems, footwear, fabrics, and organic compositions.

PRACTICES & INDUSTRIES

Intellectual Property & Technology Patent Preparation & Prosecution Electrical & Electronics Mechanical Software & Computer Systems

ADMISSIONS

Missouri, 2017 U.S. Patent and Trademark Office, 2010

EDUCATION

University of Wisconsin Law School, J.D., 2007

Marquette University, B.S., Biomedical Engineering, 2004

Jamaal R. Jordan

RECOGNITIONS

Honored as an Up & Coming Attorney by Missouri Lawyers Weekly, 2021

Top 100 Black Lawyers, The National Black Lawyers, 2015

PROFESSIONAL & CIVIC ACTIVITIES

Missouri Bar Association

Bar Association of Metropolitan St. Louis

NEWS

Stinson Patent Attorneys Assist Client with Acoustically Transparent Face Mask 12.29.2021

Stinson Partner Jamaal Jordan Recognized as Up & Coming Attorney by *Missouri Lawyers Weekly* 09.01.2021

SPEAKING ENGAGEMENTS

Jamaal frequently lectures on intellectual property law to attorneys and other professionals.

