

Jeremy Binstock

Associate



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Reston

Patent Counseling and Prosecution
Intellectual Property

Technology

Patent Counseling and Prosecution – Technology

Jeremy's practice focuses on patent prosecution, portfolio strategy, transactional support and intellectual property due diligence for medical device companies. He has significant experience with such technologies as cardiovascular devices and procedures (prosthetic heart valves, heart valve repair, blood pumps, blood clot removal, aortic aneurysm therapy, etc.); injectors (including ocular injectors); stents; robotic and image guided surgery; medical imaging technologies (including navigation technologies); blood diagnostics; respirators; various implant delivery devices; and inhalers. Jeremy's work in this industry has spanned investor-side and company-side due diligences, as well as freedom-to-operate, patentability and ownership analyses. He also has worked closely with patent litigators to evaluate and develop patent strategies for litigation matters, including preparation of invalidity and non-infringement analyses.

In addition, Jeremy has significant experience across a broad spectrum of other technologies, such as security systems, computer software, ecommerce, consumer products, heating, ventilation and air-conditioning (HVAC) systems, and more.

Jeremy periodically mentors and presents to startup founders and early-stage innovators affiliated with various accelerators and incubators on relevant patent topics. He also is deeply involved in pro bono work, and he leads Cooley's involvement with Invention Convention – the largest K-12 student inventorship education program in the US. Jeremy has traveled to their US Nationals competition at The Henry Ford Museum of American Innovation annually to meet with inventors from around the country and deliver Cooley's Innovation Award. Outside of IP law, Jeremy's pro bono experience includes representing minors in requests for asylum and special immigrant juvenile status (SIJS).

Before joining Cooley, Jeremy was a mechanical systems engineer for Siemens Energy, where he served as engineering lead for plant design and control components for steam turbine combined cycle power plants.

Jeremy earned his Juris Doctor in 2015 from the Georgetown University Law Center. He earned a Bachelor of Science degree in mechanical engineering in 2008 from the University of Florida, where he also worked for a small startup funded by the US Department of Defense to convert waste from military MREs (ready-to-eat meals) into fuel.

Education

University of Florida
BS, 2008

Georgetown University Law Center
JD, 2015

Admissions & Credentials

Virginia

US Patent and Trademark Office