

Professionals

Christopher A. Brown Partner

Chris is a registered patent attorney, and has been with Woodard, Emhardt, Moriarty, McNett & Henry since 1996. His practice involves all intellectual property topics, including patent, trademark, copyright, trade secret and right of publicity analysis and infringement issues. Chris concentrates on assisting clients of all sizes in developing of patent and trademark portfolios and has significant experience with medical and health-related companies. He helps small or startup companies with protection for core intellectual property assets, and reviews products for clearance over intellectual property rights of others. Specifically, he has obtained domestic and foreign trademark and patent protection in the health and life sciences, communications, mechanical arts and other fields. Chris also provides non-infringement, freedom to operate, and validity analyses and opinions concerning patent and trademark rights, as well as assistance with proceedings in the U.S. Patent and Trademark Office (such as patent interference, re-examination and reissue matters or trademark oppositions and cancellations) and with European patent opposition proceedings. Chris has a Bachelor's Degree in physics from Wabash College, which included on-campus study of optics, chemistry, electric and magnetic theory and computer science, and study of particle physics and fusion-energy technology and theory at the Oak Ridge National Laboratory. He was born and raised in Indianapolis, Indiana, and he speaks and reads German. [View more online »](#)

James R. Blaufuss Partner

Jim is a registered patent attorney. His practice focuses on patent and trademark prosecution practice. Jim has a Master Degree in Mechanical Engineering from the University of Utah where he focused on Ergonomics and Failure Mechanics. Prior to becoming an attorney, Jim was a Process Engineer at several companies across the U.S. Jim has technical experience in a wide range of technologies including mechanical fasteners, dental x-ray apparatus, medical catheters, high-speed cutting, chemical cross-linking, plastic extrusion, material handling systems, tribology and fracture mechanics. [View more online »](#)