

Jason A. Worgull

Partner



Education

J.D., University of Dayton School of Law, 1999

M.S., Physics, John Carroll University, 1996

B.S., Physics, John Carroll University, 1995

Bar Admissions

Ohio, 1999

U.S. Patent and Trademark Office

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Memberships

American Intellectual Property Law Association

Cleveland Bar Association, (Council Member, Intellectual Property Law Section)

Cleveland Intellectual Property Law Association, (Chair, Young Lawyers Committee, 2001-2004)

Summary

Mr. Worgull assists clients in matters involving all types of intellectual property. Mr. Worgull focuses mainly on patent application preparation and prosecution, and on filing and prosecution of trademark applications, including opposition and cancellation practice. In addition, Mr. Worgull counsels clients and prepares patent opinions.

Mr. Worgull handles patent matters for a wide range of technologies, including: electrical, mechanical and software arts; medical imaging technologies (including magnetic resonance imaging, computed tomography scanners, x-ray technology, SPECT and PET scanners, nuclear cameras, etc.); semiconductor devices for high speed computer processors and flash memory assemblies; manufacturing techniques for a wide variety of semiconductor devices and nano-devices; color and digital image processing; and xerography, printer and copier technology.

Mr. Worgull is also the co-author of several scientific publications.

Publications

Behavior of the Elastic Properties Near an Intermediate Phase Transition in Ni₂MnGa, Phys. Rev. B 54, 15695 (1996)