Dinsmôre



Douglas J. McEvoy

Partner douglas.mcevoy@dinsmore.com

Detroit, MI Tel: (248) 203-1623

Douglas focuses his practice on drafting and prosecuting patent applications in a wide range of technical disciplines in addition to counseling as to trademarks and copyrights.

He received his J.D. from the former Detroit College of Law, which is now part of the Michigan State University College of Law and received his B.S.M.E. from Lawrence Technological University. He is a member of the Michigan Bar and is registered to practice before the U.S. District Court for the Eastern District of Michigan and the U.S. Patent and Trademark Office.

His initial professional work experience includes electrical and mechanical drafting and design for Premier Engineering Co. in Madison Heights, Michigan. Following graduation from Lawrence Tech., Douglas worked as an Industrial Marketing Consultant for Michigan Consolidated Gas Company, where his duties included overseeing design of gas lines and associated metering and regulating equipment.

Services

- Intellectual Property
- Patent Procurement & Management
- Intellectual Property Acquisitions

Education

- Michigan State University College of Law (J.D., 1990)
- Lawrence Technological University (B.S., 1986)
 - o Mechanical Engineering

Bar Admissions

- Michigan
- U.S. Patent & Trademark Office

Affiliations/Memberships

Dinsmôre

- State Bar of Michigan, Intellectual Property Law Section
- Macomb County Bar Association
- · Incorporated Society of Irish American Lawyers

Distinctions

- Best Lawyers®
 - Patent Law (2022-2024)

Experience

Provide Counsel and Patent Prosecution

We provide counsel and patent prosecution in both injection molding and extrusion technology to a plastics manufacturer. This includes formed plastic and/or the process for creating components for plasticized material or composites

Provide Counsel and Patent Prosecution to Medical Device Manufacturer

We have been providing patent work for medical implant technology/devices, including hip, knee, shoulder, elbow and spine. The technologies mix different materials, which minimize the debris or fragmentation, last longer than previous devices and are more require a less traumatic surgery to surrounding bone and tissue.

Provide counsel and patent prosecution to alternative pallet design

We represent the manufacturer of alternative, lightweight pallets made from corrugated cardboard, which is sprayed with heavy duty environmental material. The coating makes the corrugated cardboard as strong as wood without the added weight.

Provide counsel and patent prosecution to product manufacturers

We provide patent and patent prosecution work for the following: A weapons manufacturer The manufacturer of seat latch mechanisms The manufacturer for industrial egg equipment