

YOUNG BASILE



John Demarco

Shareholder

demarco@youngbasile.com

Pennzoil Place, 700 Milam St
Houston, TX 77002
P: 832-871-5058
F: 248-649-3338

Admissions

State of Texas

State of Ohio

District of Columbia

United States Supreme Court

U.S. Courts of Appeals for
the Federal, Fifth and Sixth
Circuits

U.S. District Courts for the
Northern, Eastern, Southern,
and Western Districts of
Texas

U.S. District Courts for the
Northern and Central
Districts of Illinois

U.S. District Courts for the
Northern and Southern
Districts of Ohio

U.S. District Court for the
Western District of Wisconsin

Education

Case Western Reserve
University School of Law,
J.D., 1995

Case Western Reserve
Journal of International
Law, Articles Editor;
Nathan Burkan Memorial
Copyright Writing
Competition Award, 1995

Rensselaer Polytechnic
Institute, B.S. Engineering
Physics, 1989

Rensselaer Polytechnic
Institute, B.S. German,
1989

Mr. Demarco focuses on patent and trademark counseling, licensing, litigation and prosecution. He helps companies defend against patent assertions, enforce/license intellectual property, design around patents, resolve complex patent prosecution issues, strategize international commercial activity to minimize infringement exposure and acquire and develop technology and intellectual property.

Industry Experience

Mr. Demarco has litigated patent, copyright, trademark, trade secret, antitrust, false advertising and contract issues in courts in the U.S., Japan and Germany, as well as the U.S. International Trade Commission. Mr. Demarco's technical experience is in electronics, software, optics, mechanics and chemicals, including medical devices and imaging; robotics; automotive components; pharmaceuticals; petrochemicals; oil and gas drilling and flow systems; distributed computing; semiconductor component fabrication; and digital reading, storage, display, printing and camera devices.

Professional Activities

University of Akron School of Law Intellectual Property Advisory Council

Languages

German