

A close-up, artistic photograph of a microscope. The image is dominated by blue and white tones, with a warm, golden light source illuminating the scene from the right, creating a bokeh effect with several bright, out-of-focus spots. A solid green square is positioned in the upper right corner of the image. The text is overlaid on the left side of the image.

IP TEAM MATRIX

One of the largest IP practices in a general practice firm within the Midwest, we have broad experience and a deep bench in prosecution, litigation, opinions and counseling.

INTELLECTUAL PROPERTY AND INFORMATION TECHNOLOGY TEAM

Name	Education	Technical Background & Patent Bar Admission	Areas of Practice	Related Experience
<p>ANDREW ALEXANDER Associate</p> <p>aalexander@calfee.com 216.622.8634 Cleveland</p> <p>Reg No. 80,055</p>	<p>Ashland University, B.S., Biology, Philosophy, 2004</p> <p>Western Michigan University, M.A., in Philosophy, 2006</p> <p>University of Michigan Law School, J.D., <i>cum laude</i>, 2013</p>	Life Science, Chemical and Pharmaceutical Industries	Patent Prosecution Litigation	<p>Baker Hostetler LLP, Associate</p> <p>Major pharmaceutical company, Laboratory Analyst</p>
<p>SARA S. BLAIR Associate</p> <p>sblair@calfee.com 216.622.8388 Cleveland</p>	<p>Penn State University, B.S., Environmental Systems Engineering, 2012</p> <p>The Ohio State University Moritz College of Law, J.D., 2019</p>		Intellectual Property Patent Prosecution Environmental Law	Hull & Associates, Inc., Environmental Engineer
<p>CHET J. BONNER Partner</p> <p>cbonner@calfee.com 216.622.8891 Cleveland</p> <p>Reg No. 51,485</p>	<p>Ohio University, B.S.E.E., 1989</p> <p>Cleveland State University, M.B.A., <i>summa cum laude</i>, 1998</p> <p>Cleveland-Marshall College of Law, J.D., <i>summa cum laude</i>, 2002</p>	Electrical – Patent Bar	Patents Trademarks Litigation	Orbital Engineering Inc., Electrical Engineer and Construction Manager
<p>DANIEL W. BOWEN* Associate</p> <p>dbowen@calfee.com 614.621.7018 Columbus</p> <p>Reg No. 76,444</p> <p><i>*Not admitted to practice law in the state of Ohio. Licensed in Arizona and registered to practice before the USPTO.</i></p>	<p>Wake Forest University, B.S., 2012</p> <p>The Ohio State University, J.D., 2017</p>	IP and Technology Transactions, Technology Transfer, Chemicals – Patent Bar	Copyright Law Intellectual Property IP and Technology Transactions Patent Prosecution Technology Transfer Trademark Law Chemicals	Snell & Wilmer LLP, Associate (Phoenix, Arizona Office)
<p>MICHAEL C. CAMPBELL Senior Attorney</p> <p>mcampbell@calfee.com 614.621.7765 Columbus</p> <p>Reg. No. 67,048</p>	<p>American InterContinental University, B.S., 2002</p> <p>The University of Akron School of Law, J.D., 2009</p>	Information Technology, Patents – Patent Bar	Patent Prosecution Trademark	<p>Siemens Corporation, Patent Counsel</p> <p>Integrated Document Solutions, Inc., Software Analyst and Developer</p> <p>Hahn Loeser & Parks LLP, Associate Patent Attorney</p>



Name	Education	Technical Background & Patent Bar Admission	Areas of Practice	Related Experience
<p>JOHN S. CIPOLLA Firm Vice Chair; Co-Chair, IP Group; Member, Calfee Management Committee</p> <p>jcipolla@calfee.com 216.622.8808 Cleveland</p> <p>Reg. No. 37,597</p>	<p>Bowling Green State University, B.S., <i>cum laude</i>, 1985</p> <p>Cleveland-Marshall College of Law, J.D., <i>cum laude</i>, 1989</p>	Electrical – Patent Bar	<p>Patents Trademarks Copyrights Contracts Litigation</p>	<p>Bailey Controls, Patent & Trademark Coordinator (Wickliffe, OH, 1985-1988)</p> <p>Jones Day, Associate Attorney (1989-1993)</p>
<p>KYLE DEIGHAN* Partner</p> <p>kdeighan@calfee.com 216.622.8551 Cleveland 202.330.4653 Washington, D.C. New York</p> <p>Reg. No. 75,525</p> <p><i>*Not admitted to practice law in the state of Ohio. Licensed in D.C. and New York and registered to practice before the USPTO.</i></p>	<p>The Ohio State University, B.S., Microbiology, <i>cum laude</i> with honors, 2008</p> <p>The Ohio State University Moritz College of Law, <i>cum laude</i>, 2011</p>	Pharmaceuticals, Biotechnology, Chemicals and Medical Devices	Patent Litigation	<p>Sidley Austin LLP, Associate (D.C. Office)</p> <p>Frommer Lawrence & Haug LLP, Associate (D.C. Office)</p>
<p>BRIAN P. DONEY Associate</p> <p>bdoney@calfee.com 216.622.8215 Cleveland</p> <p>Reg. No. 79,074</p>	<p>Vanderbilt University, B.E., Chemical Engineering, 2018</p> <p>University of Notre Dame Law School, J.D., 2021</p>	Chemicals, Medical Devices, Pharmaceuticals & Life Sciences, Manufacturing and Industrial	<p>Intellectual Property IP Litigation IP and Technology Transactions Patent Prosecution Environmental Law</p>	<p>Worthington Industries Materials Lab, Materials Intern</p> <p>Covalus LLC, Program Management Intern</p> <p>Vanderbilt Proton Exchange Membrane Lab, Research Assistant</p>
<p>ASHLEY J. EARLE Associate</p> <p>aearle@calfee.com 513.693.4885 Cincinnati</p> <p>Reg. No. 70,095</p>	<p>Kentucky Wesleyan College, B.S., Chemistry, 2011</p> <p>University of Cincinnati College of Law, J.D., <i>magna cum laude</i>, 2015</p>	Coating, Adhesive, Catalyst, Material Science, Glass Chemistry, Oil and Gas, Chemical Process Engineering, Mechanical Space – Patent Bar	<p>Intellectual Property Copyright Law IP and Technology Transactions Patent Prosecution Trademark Law Privacy and Data Security</p>	<p>Dinsmore & Shohl, LLP, Associate</p> <p>Eastman Chemical Company, IP Law Clerk</p> <p>Marathon Petroleum Corporation LP, Environmental Law Clerk</p>
<p>RYAN W. FALK Partner</p> <p>rfalk@calfee.com 216.622.8206 Cleveland</p> <p>Reg. No. 54,090</p>	<p>The University of Akron, B.S., Mechanical Engineering, 1995</p> <p>Case Western Reserve University, J.D., <i>magna cum laude</i>, 2000</p>	Mechanical Engineering, Computer Software, Design Patents – Patent Bar	<p>Patents Trademarks Licensing Opinions IP Due Diligence for Transactions Portfolio Management</p>	
<p>JOSHUA A. FRIEDMAN Associate</p> <p>jfriedman@calfee.com 216.622.8260 Cleveland</p> <p>Reg. No. 76,079</p>	<p>The Ohio State University, B.S., Electrical and Computer Engineering, 2004</p> <p>Case Western Reserve University, J.D., <i>cum laude</i>, 2013</p>	Electrical and Computer Engineering – Patent Bar	<p>Intellectual Property Litigation Patents Trademarks</p>	<p>Financial and engineering companies in Greater Cleveland, Software Project Manager, Lead Software Engineer and Database Administrator</p>



Name	Education	Technical Background & Patent Bar Admission	Areas of Practice	Related Experience
DAVID J. GROVER Partner dgrover@calfee.com 216.622.8333 Cleveland Reg. No. 58,930	University of Notre Dame, B.S., Mechanical Engineering, 1994 Cleveland State University, M.B.A., 2000 Case Western Reserve University, J.D., <i>magna cum laude</i> , 2005	Mechanical – Patent Bar	Patent Preparation and Prosecution Opinions Agreements Licensing Portfolio Management	Swagelok Company, Technical Service/Product Evaluations Engineer (1995-2002)
MARK R. HULL Senior Counsel mhull@calfee.com 513.693.4876 Cincinnati Reg. No. 54,753	The Pennsylvania State University, B.S. in Mechanical Engineering, <i>cum laude</i> , 1990 Case Western Reserve University Weatherhead School of Management, M.B.A., 1998 The University of Akron School of Law, J.D., <i>summa cum laude</i> , 2004	Mechanical Engineering – Patent Bar	Patent Preparation and Prosecution Opinions Agreements Licensing Portfolio Management	Caterpillar, Inc., Corporate Counsel Lubrizol Corporation, Mechanical Engineer and Engineering Group Manager
CHRISTOPHER M. JACKSON Partner cjackson@calfee.com 614.621.7761 Columbus Reg. No. 61,209	Wright State University, B.S., Chemistry, <i>cum laude</i> , 1997 Wright State University, M.S. in Organic Chemistry, 1999 Capital University Law School, J.D., <i>magna cum laude</i> , 2009	Chemical, Health Sciences and Materials – Patent Bar	Patent Preparation and Prosecution Licensing	Procter & Gamble Pharmaceuticals, Associate Scientist and Principal Researcher
TRACY SCOTT JOHNSON Partner tjohnson@calfee.com 216.622.8564 Cleveland Reg. No. 56,384	U.S. Naval Academy, B.S., Physics, with distinction, 1985 Widener University School of Law, J.D., <i>magna cum laude</i> , 1994	Power Systems, Electrical, Mechanical and Systems Engineering, Computer Science, Chemistry, and Physics – Patent Bar	Litigation	United States Navy Nuclear Engineer Aerospace Program Manager
STEVEN C. KARZMER Partner skarzmer@calfee.com 614.621.7013 Columbus	The Ohio State University, B.A., with honors, 1985 New York University School of Law, J.D., 1988		Corporate Finance Information Technology Licensing	
TARA A. KASTELIC Partner tkastelic@calfee.com 216.622.8329 Cleveland Reg. No. 35,980	University of Toledo, B.S., <i>cum laude</i> , Computer Science, Engineering, 1988 University of Toledo, J.D., <i>magna cum laude</i> , 1991	Computer Software, Design Patents – Patent Bar	Patents Trademarks Copyrights Information Technology Opinions Licensing	
JAMES F. LANG Co-Chair, Public Utility Regulatory jlant@calfee.com 216.622.8563 Cleveland 202.330.4649 Washington, D.C.	Wake Forest University, B.A., <i>cum laude</i> , 1986 University of Virginia, J.D., 1992	Information Technology, Computer Software	Information Technology Litigation	



Name	Education	Technical Background & Patent Bar Admission	Areas of Practice	Related Experience
DUSTIN D. LIKENS Associate dlikens@calfee.com 216.622.8372 Cleveland	Case Western Reserve University, B.A., Chemistry and History, 2015 Cleveland Marshall College of Law, J.D., 2018			Chemistry major
BRAD LIU Associate, IP Group Associate Director, International Business – China bliu@calfee.com 216.622.8432 Cleveland Reg. No. 74,809	Harbin Institute of Technology, B.E., Measurement Control Technology & Instruments, 2005 Ashland University, M.B.A., 2011 The University of Akron School of Law, 2015	Medical Devices and Equipment, Consumer Products, Consumer Electronics, Automotive and Computer Related Technologies – U.S. Patent Bar, Chinese Patent Agent	Patents Patent Prosecution International IP	Chinese intellectual property law firm, Patent Specialist Chinese energy saving company, Control Engineer Fluent in Mandarin
J. ANDREW MASON Senior Attorney jamason@calfee.com 614.621.7759 Columbus Reg. No. 58,544	University of Kentucky, B.S., Chemical Engineering, 2000 Northern Kentucky University Salmon P. Chase College of Law, J.D., <i>magna cum laude</i> , 2005	Chemical, Mechanical – Patent Bar	Patents Trademarks	Atofina Chemicals, Inc., Production Supervisor
MARK W. MCDUGALL Co-Chair, IP Group mmcdougall@calfee.com 216.622.8524 Cleveland Reg. No. 62,670	The Ohio State University, B.S., <i>cum laude</i> , Mechanical Engineering, 1999 Case Western Reserve University, J.D., <i>cum laude</i> , 2006	Mechanical, Electrical, Materials – Patent Bar	IP Litigation Patent Office Trials Opinions Patent Preparation and Prosecution Portfolio Management Trade Secrets	General Motors Corp., Accenture, Ltd.
DANIEL J. MCMULLEN Partner IT Law Practice Leader dmcullen@calfee.com 216.622.8656 Cleveland	Harvard, B.A., <i>magna cum laude</i> , 1978 Harvard, J.D., <i>cum laude</i> , 1982	Information Technology, Computer Software	Data Rights Information Technology Copyrights Trademarks Licenses and Subscriptions Litigation	General Motors, Systems Analyst CSU Law School, Adjunct Faculty Department of Justice, Trial Attorney
DAVID V. MONATERI Associate dmonateri@calfee.com 216.622.8397 Cleveland Reg. No. 70,489	University of Toledo, B.S., Chemistry, 2007 The University of Akron School of Law, J.D., <i>cum laude</i> , 2013	Analytical Chemistry, Patent Bar	Patents	Boehringer Ingelheim Ben Venue Laboratories, Analytical Chemist Renner Kenner, Patent Agent Renner Kenner, Associate Attorney
STEPHEN W. MOORE Senior Attorney smoore@calfee.com 216.622.8440 Cleveland Reg. No. 77,734	Princeton University, B.S., Mechanical and Aerospace Engineering, 2004 Cleveland-Marshall College of Law, J.D., <i>summa cum laude</i> , 2014	Mechanical, Engineering, Patent Bar	Patents	Swagelok, Product Engineer, Weld System, and Product Investigations Engineer



Name	Education	Technical Background & Patent Bar Admission	Areas of Practice	Related Experience
SEAN T. MOORHEAD Partner smoorhead@calfee.com 216.622.8844 Cleveland Reg. No. 38,564	University of Michigan, B.S., <i>cum laude</i> , Electrical Engineering, 1986 The Ohio State University, J.D., with honors, 1993	Electrical, Computer, Hardware and Software, Semiconductor, Food Chemistry, Telecommunications, Processes, Mechanical, Design Patents – Patent Bar	Patents Information Technology Opinions Litigation Licensing	U.S. Air Force, Engineer on microprocessor-based instrumentation systems
CYNTHIA A. NEAL Associate cneal@calfee.com 513.693.4883 Cincinnati Reg. No. 64,704	Miami University, B.S., <i>cum laude</i> , Biochemistry, 2005 University of Cincinnati College of Law, J.D., 2009	International Traffic in Arms Regulations (ITAR) Export Administration Regulations (EAR) Chemical, Biological, Health Sciences, Food Chemistry, Medical Devices - Patent Bar	Patent Preparation & Prosecution Intellectual Property Compliance/Regulatory Services Opinions Portfolio Management	Dinsmore & Shohl, LLP, Associate Wolfe, Sadler, Breen, Morasch & Colby, LLC, Associate
NED PEJIC Partner npejic@calfee.com 216.622.8835 Cleveland Reg. No. 37,415	The Ohio State University, B.S., Electrical Engineering, 1991 Cleveland State University, J.D., with honors, 1996	Electrical, Computer Hardware and Software, Mechanical – Patent Bar MEMS experience	Patents Trademarks Information Technology Opinions	Yoder, Electrical Engineer Havens & Emerson, Electrical Engineer
KIMBERLY A. PINTER Partner kpinter@calfee.com 216.622.8341 Cleveland Reg. No. 64,954	Baldwin-Wallace College, B.S., <i>cum laude</i> , 2005 Case Western Reserve University School of Law, J.D., <i>with honors</i> , 2008	Chemical, Biological, Health Sciences – Patent Bar	Patents Trademarks Litigation	Pre-med major
BRADLEY S. PULFER Associate bpulfer@calfee.com 216.622.8586 Cleveland Reg. No. 76,943	Case Western Reserve University, B.S.E., Computer Engineering, 2012 Case Western Reserve University, J.D., 2015	Computer Engineering – Patent Bar	Patents Trademarks Copyright	Fay Sharpe LLP, Associate Attorney
BILLY C. RAULERSON Vice Chair, IP Group braulerson@calfee.com 614.621.7781 Columbus 202.330.4651 Washington, D.C. Reg. No. 52,156	University of South Florida, B.S.C.S., <i>summa</i> <i>cum laude</i> , and B.S.C.I.S., <i>summa cum laude</i> , 1998 University of Dayton School of Law, J.D., <i>cum</i> <i>laude</i> , 2001	Computer Software and Systems, Business Methods, Mechanical – Patent Bar	Patents Trademarks Information Technology Licensing Opinions Litigation	Sughrue Mion, PLLC, Associate Attorney
JOHN L. REULBACH III Associate jreulbach@calfee.com 216.621.8263 Cleveland	University of Cincinnati, B.S., <i>magna cum laude</i> , Mechanical Engineering, 2014 Cleveland-Marshall College of Law, J.D., <i>summa cum laude</i> , 2017	Mechanical Engineering	Intellectual Property	Logistics Strategy at Gap, Inc.



Name	Education	Technical Background & Patent Bar Admission	Areas of Practice	Related Experience
<p>RAYMOND RUNDELLI Partner</p> <p>rrundelli@calfee.com 216.622.8854 Cleveland</p>	<p>Miami University, B.A., <i>summa cum laude</i>, Political Science, 1982</p> <p>University of Michigan, J.D., <i>magna cum laude</i>, 1985</p>		<p>Trademarks False Advertising Unfair Competition Copyrights Trade Secrets Licensing Litigation</p>	
<p>JOSHUA M. RYLAND Partner</p> <p>jryland@calfee.com 216.622.8437 Cleveland</p>	<p>The Ohio State University, B.S., <i>summa cum laude</i>, 1996</p> <p>University of Michigan, J.D., <i>cum laude</i>, 1999</p>		<p>Patent, Trade Secret and Software/Technology Litigation Patent Monetization and IP Transactions Technology Transfers and Joint Development Cybersecurity</p>	<p>Federal law clerk Renner, Otto, Boisselle & Sklar, LLP, Partner Tucker Ellis LLP, Partner Multiple jury trials Over \$1 billion in IP-related transactions</p>
<p>ADAM P. SLEPECKY Partner</p> <p>aslepecky@calfee.com 216.622.8415 Cleveland Reg. No. 61,170</p>	<p>Lehigh University, B.S. in Chemical Engineering, <i>with honors</i>, 2000</p> <p>Lehigh University, M.S. in Economics, 2001</p> <p>Case Western Reserve University School of Law, J.D., 2008</p>	<p>Chemical, Computer Software, Wireless Communications – Patent Bar</p>	<p>Patent Opinions Portfolio Management</p>	<p>Turocy & Watson, LLP, Associate Attorney; Accenture, Ltd.</p>
<p>JACK R. SMITH Senior Counsel</p> <p>jsmith@calfee.com 202.672.1008 Washington, D.C. 646.360.1556 New York Reg. No. 61,986</p>	<p>University of Michigan, B.S., <i>cum laude</i>, Physics, 1995</p> <p>University of Pennsylvania, Ph.D., Material Science and Engineering, 2001</p> <p>Georgetown University Law Center, J.D., 2012</p>	<p>Solid State Device Technologies, Artificial Intelligence-Based Systems, Autonomous Vehicles, Telecommunications Equipment, Optoelectronics, Software for Financial Services and Medical Device Technologies – Patent Bar</p>	<p>Intellectual Property IP and Technology Transactions Patent Prosecution Technology Transfer IP Litigation Patent Litigation</p>	<p>Prominent international firm, litigated and prosecuted patents for some of the world's leading technology companies (Bay Area) National Institute of Standards and Technology, Researcher European Synchrotron Radiation Facility, Researcher</p>
<p>KENNETH J. SMITH Partner</p> <p>ksmith@calfee.com 216.622.8674 Cleveland Reg. No. 45,115</p>	<p>The University of Toledo, B.S., Mechanical Engineering, 1995</p> <p>Cleveland State University, J.D., <i>magna cum laude</i>, 2000</p>	<p>Mechanical – Patent Bar</p>	<p>Patents Trademarks</p>	<p>Marconi; Mechanical Engineer Watts Hoffmann LLP, Associate</p>
<p>TODD TUCKER Partner; Member, Calfee Management Committee</p> <p>ttucker@calfee.com 216.622.8231 Cleveland Reg. No. 40,850</p>	<p>University of Iowa, B.S.E., Biomedical Engineering, 1992</p> <p>The University of Dayton School of Law, J.D., 1995</p>	<p>Medical Devices, Mechanical – Patent Bar</p>	<p>Patents Patent and Trademark Litigation Portfolio Management Opinions International IP</p>	<p>Renner, Otto, Boisselle & Sklar, LLP, Partner</p>



Name	Education	Technical Background & Patent Bar Admission	Areas of Practice	Related Experience
<p>VERONICA LAMBILLOTTE VASU Senior Attorney vvasu@calfee.com 216.622.8636 Cleveland Reg. No. 68,811</p>	<p>The University of Akron, B.S., Chemical Engineering, 2010 Case Western Reserve School of Law, J.D., <i>cum laude</i>, 2013</p>	<p>Chemistry, Chemical Process – Patent Bar</p>	<p>Patents</p>	
<p>JOHN A. WILAJ Associate jwilaj@calfee.com 216.622.8286 Cleveland Reg. No. 74,116</p>	<p>Youngstown State University, B.E., <i>magna cum laude</i>, in Mechanical Engineering, 2012 Georgetown University Law Center, J.D., 2015</p>	<p>Mechanical Engineering – Patent Bar</p>	<p>Patent Preparation and Prosecution Mechanical Engineering</p>	
<p>TIANYUE ZHANG Associate tzhang@calfee.com 216.622.8276 Cleveland</p>	<p>The University of Hong Kong, B.S. in Chemistry, 2015 University of Illinois at Urbana-Champaign, M.S., in Chemistry, 2019 University of Illinois College of Law, J.D., 2019</p>	<p>Chemicals Medical Devices, Pharmaceuticals & Life Sciences International</p>	<p>Chemical Patent Preparation Prosecution</p>	<p>Yusa and Hara, Tokyo, Japan, Global Law Fellow Chinese Academy of Sciences – Shanghai Branch, Contract Manager</p>

11/17/2021

