
Patent Prosecution

Volpe Koenig is highly regarded by clients for the scope and depth of our patent procurement services during all stages of the process. Citing responsiveness as the firm's top strength, clients view our patent professionals as key partners for both strategy and execution in developing their patent portfolios.

Valid enforceable claims are always our focus. We identify the business objectives for a specific patent filing early and revisit those objectives throughout prosecution. Particularly in technology areas with evolving case law, we consult with our clients to ensure that we draft robust disclosures with structural/architectural alternatives that, wherever possible, anticipate and mitigate changes in the law and technology.

Many of our patent professionals hold advanced degrees and bring real world industry experience in electrical, mechanical, chemical and civil engineering, as well as computer technology and the life sciences. We have former patent examiners in the patent procurement group, including those with a deep understanding of USPTO 35 USC 101 rejections.

Our network of foreign associates extends across the globe, and with our associates we routinely help clients secure patent protection in every commercially relevant country. We regularly counsel clients on tactics to secure protection for inventions either directly in individual countries, or through an international (PCT) application, which is prepared to maximize downstream protection in countries around the world. In addition, our practitioners have extensive experience mining patent portfolios, conducting periodic portfolio reviews, establishing and implementing prosecution protocols based on a customized ranking system, and preparing claim charts.

Proficiencies & Successes

- Cannabis
- Wireless Communications
- Technology Transfer

Attorneys

Joseph P. Gushue
Wesley T. McMichael

Professionals

Robert J. Ballarini
John M. Bollinger
Joseph P. Boos
Douglas J. Bucklin, Ph.D.
Andrew D. Buschmeier, Ph.D.
Dennis F. DeFino, Jr.
Emily A. Denisco
John C. Donch Jr
Jonathan M. Dunsay
Jeffrey M. Glabicki
Daniel H. Golub
Brian P. Gordaychik
Patrick S. Griffin
Danielle N. Gross, Ph.D.
Joseph P. Gushue
Thomas P. Gushue
Gerald B. Halt Jr.
Joshua A. Hamberger
Randolph J. Huis
Dawn C. Kerner
C. Frederick Koenig III
Edward T. La Barr
Robert D. Leonard
Michael Maicher
Thomas A. Mattioli
Wesley T. McMichael
Todd A. Norton
Ryan W. O'Donnell
Sunghoon Park

IP Insights

Webinar-Drafting a Patent Application from a Paragraph (EE/CS)
09.08.2022

CLE Webinar-June 9, 2022- Taking Control of The Pace of Prosecution
06.09.2022

Patent FAQs
04.26.2022

Blog Posts

USPTO Getting Faster: How to Control the Pace of Patent Prosecution
in a More Efficient Patent System
Imagine That IP Law Blog, 03.14.2022

Artificial Intelligence and Patents
Imagine That IP Law Blog, 03.02.2022

Could Artificial Intelligence Drive Patent Eligibility Reform?
Imagine That IP Law Blog, 11.02.2021

Contradictory FDA/USPTO Regulatory Requirements? Belcher's
Missteps Results in Loss of Patent Rights
Imagine That IP Law Blog, 10.25.2021

\$1.1 Billion Dollars Washed Down the Written Description Drain
Imagine That IP Law Blog, 08.27.2021

10 Questions About Patent Prosecution That Every Inside Counsel
Should Be Able To Answer for Their Inventors
Imagine That IP Law Blog, 06.29.2021

Federal Circuit Invalidates Means-Plus-Function Claims for Computer-
Implemented Inventions
Imagine That IP Law Blog, 04.12.2021

Fourth Amendment to China Patent Law Will Have Major Impact on
Patent Enforcement
Imagine That IP Law Blog, 02.04.2021

Better Inventor Communication – Hidden Cost Savings In Patent
Prosecution
Imagine That IP Law Blog, 08.28.2020

Daniel E. Rose
Bryan A. Santarelli
Joshua D. Schmid
Marina Sigareva, Ph.D.
Michael F. Snyder
Brandon R. Theiss
Nicholas M. Tinari
Anthony S. Volpe
Christina R. Walsh, Ph.D.

Related Industries

Computer Technology Software
and Business Methods
Consumer Products and
Services
Electrical Technology and
Components
Life Sciences and Chemistry
Material Sciences and
Metallurgy
Mechanical Technologies

Global Experience

Asia Pacific
Europe
Middle East and Africa
North America
South America