

# YOUNG BASILE



## Jeffrey W. Guise, PhD

Senior Counsel

[jguise@youngbasile.com](mailto:jguise@youngbasile.com)

228 Hamilton Ave., Suite 300  
Palo Alto, CA 94301

P: 248-244-0159 Ext.159

F: 248-649-3338

### Practice Areas

Patent

### Industries

Medical Devices

### Education

University of San Diego School of  
Law, *Cum Laude*, J.D.

University of Texas Southwest  
Medical Center,  
Microbiology/Immunology, Ph.D.

University of Iowa, Microbiology  
B.S

### Admissions

U.S. Patent and Trademark Office  
State of California

Mr. Guise is a patent strategist with over 30 years of experience partnering with clients to build, manage, and protect their global IP portfolios. With a doctorate in molecular biology and immunology, he primarily helps start-up and middle-market pharmaceutical, biotech, and medical technology companies build, enforce, and monetize their patent portfolios. He also conducts and advises on IP-related transactional matters and assessments, IP acquisition and licensing, non-infringement and validity opinions, freedom to operate analyses, and invention records management plans.

### Industry Experience

Mr. Guise's technical experience enables him to truly understand the technologies his clients invent so he can best protect them. He has worked with highly sophisticated innovations and inventions for a wide range of biotechnology, medical diagnostics, pharmaceutical, immunology, genetic engineering, genomics, proteomics, bioinformatics software, agricultural biotechnology, and electronic hardware systems.

When needed, he has enforced IP through litigation, including pre-trial and trial experience, interference proceedings, and litigation counseling. Mr. Guise is admitted and has successfully tried cases in several U.S. district courts, courts of appeals, and the U.S. Patent and Trademark Office.

### Honors/Distinctions

Recommended by The Legal 500 US Patents: Prosecution (2022-Present)

Recognized by The Best Lawyers in America for Biotechnology and Life Sciences (2022-Present)

Named to the Managing IP List of IP STARS (2018)

