

**Kirk M. Miles**  
**Partner**

**Phone Number:**  
(412) 471-8815

**Fax Number:**  
(412) 471-4094

**Email:**  
kmiles@webblaw.com



## Bio

Kirk M. Miles is an Intellectual Property attorney with a background in chemistry and business administration. Kirk handles all phases of intellectual property law. He focuses his practice on prosecution and protection of technology in various technical disciplines including the chemical and mechanical arts, with an emphasis in medical devices and implant technology. Kirk holds a B.S. in chemistry from Gannon University and a J.D. from the University of New Hampshire School of Law (formerly the Franklin Pierce Law Center), an internationally recognized school for intellectual property law. Prior to joining The Webb Law Firm, Kirk worked with an intellectual property law firm in the New Jersey-New York metropolitan area. In 2000, he returned to his “roots” in Western Pennsylvania and joined The Webb Law Firm.

Kirk has particular expertise counseling clients in pre-litigation matters including evaluating infringement issues, design-around strategies, and legal opinion writing.

## Certification

Registered Patent Attorney, U.S. Patent and Trademark Office

## Bar Admissions

Pennsylvania, 1993

New Jersey, 1994

U.S. Court of Appeals Federal Circuit

U.S. District Court Western District of Pennsylvania

U.S. District Court of New Jersey

# Education

University of New Hampshire School of Law (formerly Franklin Pierce Law Center), Concord, New Hampshire, 1993 J.D.

Phi Alpha Delta, Legal Fraternity

Gannon University, Erie, Pennsylvania, 1990 B.S.

Major: Chemistry

Minor: Business Administration

# Professional Associations and Memberships

American Bar Association

Allegheny County Bar Association

American Intellectual Property Law Association

New Jersey Intellectual Property Law Association

Pittsburgh Intellectual Property Law Association

## **Main Practice Areas:**

Patent Innovation

Business Strategies

International Practice

## **Industries Served:**

Patent Innovation: Chemical

Patent Innovation: Mechanical

Patent Innovation: Life Sciences