



Partner

Mailing Address:

Thomas, Thomas & Hafer LLP
124 South Maple Street, Suite 200
Ambler, PA 19002

Contact:

rpalmer@tthlaw.com
267.861.7571 phone
267.861.7574 fax

Ryan A. Palmer is a Partner and leads the firm's Ambler, PA office. Ryan practices in a variety of litigation areas, including general liability, premises liability, automobile negligence, insurance coverage and subrogation on behalf of insurance carriers. His experience also includes contract drafting and review, preparation of wills, and representation of clients in criminal court and probate court.

Ryan graduated with honors from the University of Dayton in 1999 and obtained his law degree from Widener University in 2005. He began his legal career as a law clerk for the Honorable Anthony J. DeFino in the Court of Common Pleas of Philadelphia County.

In addition to his work in private practice, Ryan worked as an in-house attorney for an insurance company where he supervised outside litigation and provided guidance to claims staff regarding liability claims, insurance coverage and litigation strategy. Prior to law school, Ryan worked in the financial services industry in New York City where he obtained his Series 7 Certification as a registered representative licensed to sell securities.

Ryan is a member of the American, Pennsylvania and Montgomery County Bar Associations as well as the New Jersey State Bar Association. He is licensed to practice in Pennsylvania and New Jersey and is also admitted to the U.S. District Court for the Eastern District of Pennsylvania.

Practice Areas:

General Liability, Subrogation

Education:

Widener University School of Law, J.D., 2005
University of Dayton, B.S., Education, 1999

Bar Admissions:

New Jersey, 2006
Pennsylvania, 2006
United States District Court for the Eastern District of Pennsylvania
United States District Court for the Middle District of Pennsylvania

Professional Recognitions and Memberships:

- Montgomery County Bar Association
- Pennsylvania Bar Association
- American Bar Association