

## ***Leading Tennessee Family Law Firm, Richter & Rasberry, PC, Moves Office From Downtown To East Memphis Location***

*Firm's Partner Sites One Main Reason, "It Is Important To Accommodate The Needs of Our Clients."*

**Memphis, TN, August 5, 2011-** One of the area's seasoned Family and Divorce Law firms in Memphis has recently moved from Downtown to East Memphis. Richter & Rasberry, PC one of Tennessee's experienced law firms focused exclusively on divorce and family law, has moved their office to East Memphis.

"We are excited (and relieved) about our recent moved to Clark Tower, located at 5100 Poplar Ave," said Linley Richter, co-founder and managing partner of Richter & Rasberry, PC. "Our new office is centrally located and more convenient for our clients, especially when it comes to parking."

Richter & Rasberry primarily focuses on Family and Divorce law including but not limited to: divorce, separation, adoption, parental relocation, equitable distribution, child custody, and child support.

### **About Richter & Rasberry**

Richter & Rasberry is a legal firm dedicated to the practice of family law. They have earned their reputation through hard work and dedication in the areas of both litigation and mediation. Important family matters call for the most seasoned legal professionals. The attorney's, Linley Richter and Johnny Rasberry, co-partners in the firm, know that the choices you make today will impact your family for a lifetime. Their mission and policy dictate that you deserve to know the full range of options and potential outcomes. The partner's deep experience in family law and in-depth knowledge of specific Tennessee statutes will ensure you get the best possible counsel.

Both Attorneys' can be reached by phone at 901-525-8662, or by email at [rlinley@rivercitylaw.com](mailto:rlinley@rivercitylaw.com) or [jrasberry@rivercitylaw.com](mailto:jrasberry@rivercitylaw.com).

For more information on the areas of their legal practice, please visit [www.rivercitylaw.com](http://www.rivercitylaw.com).

###