

Ginger Meister, CPA

Partner

Little Rock

11300 Cantrell Road, Suite 301, Little Rock, AR 72212 gmeister@hogantaylor.com 501.227.5800



Ginger has more than 16 years of experience in public accounting. She has provided tax compliance, planning and consulting services to a variety of clients including closely held businesses, pass though entities and high wealth individuals, with a particular emphasis and considerable expertise in the real estate and healthcare industries. Ginger works closely with her clients with special attention on planning opportunities and strategy to minimize their tax burden.

In addition, Ginger has more than a decade of experience serving both Dental Service Organizations (DSO) and Medical Service Organizations (MSO). She has extensive knowledge in all aspects of DSOs and MSOs, providing solutions through an integrated planning approach and ongoing consultations.

Ginger joined the firm when Hart, Chandler, & Associates merged with HoganTaylor in 2015. Her previous experience also includes several years of external financial reporting with a publicly traded company.

Ginger is active in the central Arkansas community serving in various roles for both school and church organizations.

Representative Experience

- Represents business and individual clients before the Internal Revenue Service and state taxing authorities regarding a variety of examinations on income tax returns
- Assists clients on both sides of mergers and acquisitions in determining the tax effects of the transaction including advising on structuring the transactions in the most tax-efficient manner
- Assists in entity structure and planning for start up businesses

Certifications & Honors

• Certified Public Accountant (CPA)

Professional & Civic Affiliations

- American Institute of Certified Public Accountants (AICPA), member
- Arkansas Society of Certified Public Accountants (ASCPA), member
- Boys & Girls Club of Central Arkansas, board member

Education

• BBA Business and Accounting, University of Central Arkansas