



Dan L. Andersen, CPA

Partner

608 240 2499

danny.andersen@bakertilly.com

Dan Andersen, Partner with Baker Tilly Virchow Krause, LLP has been with the firm since 2003, after being with Ernst & Young for 29 years, 16 as a partner. Dan has been serving public and privately owned companies since 1974. He has also served many life sciences and high technology companies along with a number of venture capital funds.

Specific experience

- > Specializes in serving life sciences and high technology companies. Has served Promega, Third Wave Technologies, NimbleGen Systems, Tomo Therapy, Alfalight, SoftSwitching Technologies, Sonic Foundry, and others.
- > Significant experience with the venture capital industry. Has served Venture Investors of Wisconsin, ARCH Funds, Portage Funds, and Inroads Capital.
- > Coordinates Sarbanes-Oxley 404 services.
- > Specializes in accounting for revenue recognition, various debt and equity transactions, stock compensation matters, development stage companies, and capitalized intangible assets.
- > Advises technology companies on the IPO (initial public offering) journey and preparation for going public.
- > Initiates contacts for clients with national accounting firms at the appropriate time.
- > Involved with many organizations supporting the high technology industry.
- > Significant experience coordinating international audit and tax work.
- > Develops long-term relationships with clients based on technical expertise, accessibility, responsiveness, and industry contacts.
- > Specializes in financial statement audits.
- > Proven track record in overseeing auditor transitions.



Candor. Insight. Results.

Dan L. Andersen, page 2

Industry involvement

- > Wisconsin Innovation Network
- > Accelerate Madison
- > BioForward
- > University of Wisconsin-Whitewater Foundation Board
- > American Institute of Certified Public Accountants
- > Wisconsin Institute of Certified Public Accountants

Education

University of Wisconsin - Whitewater
Bachelor of Business Administration in Accounting