

FOR IMMEDIATE RELEASE

FOR MORE INFORMATION, CONTACT: David O'Hara 213.430.3405 | david.ohara@tuckerellis.com

San Francisco, California | April 3, 2014

TRACI SHAFROTH JOINS TUCKER ELLIS TRIAL DEPARTMENT AS COUNSEL

Tucker Ellis LLP is pleased to announce that <u>Traci Shafroth</u> has joined the firm. Ms. Shafroth is Counsel in the <u>Medical & Pharmaceutical Liability Practice Group</u> within the firm's Trial Department.

Ms. Shafroth represents manufacturers in product liability coordinated proceedings and litigation across the country. She also handles complex business litigation for clients in the financial, software, manufacturing, and private equity industries, defending clients against allegations of fraud, breach of fiduciary duty, breach of contract, and a variety of business torts.

"Having served clients in a variety of advisory roles for more than a decade, Traci's unique perspective allows her to provide creative solutions for our clients in litigation matters," said <u>Mollie Benedict</u>, Chair of the Tucker Ellis Medical & Pharmaceutical Liability Practice Group. "We're thrilled to welcome her to the firm."

Ms. Shafroth joins Tucker Ellis from Kirkland & Ellis. A former certified public accountant, she began her career as an auditor and business consultant with Arthur Andersen LLP. She earned her law degree at Harvard Law School, where she was an editorial board member of the *Harvard Civil Rights-Civil Liberties Law Review*. She received undergraduate degrees in both Business & Accounting and French, *magna cum laude*, at the University of Texas at Austin, where she was Phi Beta Kappa.

About Tucker Ellis LLP

Tucker Ellis LLP is a full-service law firm of more than 180 attorneys with offices in Cleveland, Columbus, Denver, Los Angeles, and San Francisco. The firm is proud to service a *Fortune 250* list of national litigation clients and sophisticated business clients for whom we individually tailor our client service teams. For more information, please visit tuckerellis.com.

###