**Scott T. Jensen, J.D.**

[scott@guidant.law](mailto:jensen@guidantlaw.com)(602) 888-9229

Individuals, families and businesses work very hard in accumulating wealth and assets and frequently turn to Scott T. Jensen for help in protecting and securing them for lasting legacies. Scott’s extensive understanding of the intricacies of estate planning, probate, and trust administration enables him to devise creative estate solutions and strategies tailored to clients’ needs and goals.

A member of the Arizona State Bar’s Probate and Trust Law Section, Scott guides clients through the formation of family limited partnerships and other corporate entities and creating last wills and testaments, trusts, and powers of attorney.

Before joining Guidant, Scott was a founding partner of the Brown & Jensen law firm. He earned his J.D. from the Thomas Jefferson School of Law and a bachelor’s degree in business marketing from Arizona State University’s W.P. Carey School of Business.

**Activities & Memberships**

* State Bar of Arizona Probate and Trust Law Section

**Publications**

* Quoted, “How Having a Trust Avoids Conflicts and Court Costs,” *AzBusiness* (March 2024)
* Author, “My View: Follow These Tips to Navigate Joint Venture Success and Aid in Conflict Resolution,” *Phoenix Business Journal* (Dec. 2023)
* Author, “Business Succession Planning Is Crucial for Successfully Sustaining a Business,” *InBusiness* (Nov. 2023)
* Author, “Jensen: 3 Tools to Help Protect Assets, Avoid Probate,” *Daily Independent* (May 2023)
* Author, “Probate eFiling in Arizona: Where We Are Now and Where We Are Headed,” *Arizona Attorney* (2022)

**Presentations**

* Presenter, “Arizona Probate Process from Start to Finish,” National Business Institute Seminar (July 2023)

**Education**

* J.D., Thomas Jefferson School of Law, 2009
  + Finalist, 2008 ABA SEER Environmental Law Student Programs Writing Competition
* B.S., Business Marketing, Arizona State University, W.P. Carey School of Business, 2005

**Bar Admissions**

* Arizona
* California