



Life Care Planning for the Elderly Client: Fundamentals and Practice

This 1 day program gives attorneys the knowledge, tools and support needed to launch a Life Care Planning elder law practice. Life Care Planning is an innovative and holistic approach to elder law that helps families respond to the challenges created by long-term illness or disability before, during and after the elder's transition to long-term care. While traditional elder law focuses on saving the elder's money to pass on to the next generation, Life Care Planning focuses on using the elder's money for the elder's benefit. The goal is to maximize quality of life and independence while preserving family wealth to the greatest extent possible. In a Life Care Planning law firm, an inter-disciplinary team of elder law attorneys, care coordinators and others work together to develop an estate plan, protect assets, qualify for public benefits, coordinate care, provide education and decision-making support, advocate for high-quality care and intervene if there are problems with care providers.

REGISTRATION

The program is for attorneys only. The registration fee of \$799 includes lunch and program materials, including the Life Care Plan System Documents in electronic format. Seating is limited to the first 15 registrants. Registrations are taken on a first-come-first-paid basis.

Wednesday, September 21, 2022 - 8:00 a.m. - 5:00 p.m.

Registration Deadline: September 10, 2022

The Westin Alexandria Old Town
400 Courthouse Square
Alexandria, VA 22314
703-253-8600

Law Firm: _____

Attendee: _____ Nickname (for Badge): _____

Address: _____

City/State/Zip: _____

Phone: _____ Fax: _____

E-mail: _____

Credit Card Payment – LCPLFA will send you a secure payment link

I have a special need or dietary request. Please contact me.

For check payment make payable to LCPLFA and mail before registration deadline for your selected session to:
LCPLFA, 8987 E Tanque Verde Rd. #309-125 Tucson, AZ 85749.
E-Mail: admin@lcplfa.org / Phone 520-302-9253
