



Strategies for Trusts and Estates in New York: Leading Lawyers on Protecting Clients' Assets, Determining the Best Estate Planning Strategy, and Adapting to New Laws and Trends

By Aspatore Books

Cengage Learning, Inc. Paperback. Book Condition: new. BRAND NEW, Strategies for Trusts and Estates in New York: Leading Lawyers on Protecting Clients' Assets, Determining the Best Estate Planning Strategy, and Adapting to New Laws and Trends, Aspatore Books, Strategies for Trusts and Estates in New York is an authoritative, insiders perspective on best practices for estate planning in the state of New York. Featuring partners and shareholders from some of the states leading law firms, these experts guide the reader through the recent developments in New York trusts and estates law, including significant changes to the federal applicable exclusion amount, the durable power of attorney, the revocatory effect of divorce, and the simultaneous death statute. From using estate tax exemptions and implementing a lifetime gift-giving program to creating a grantor trust, the authors emphasize the importance of protecting a clients assets and building an estate plan that meets the clients needs. Additionally, these leaders provide insight into the changing role of the estate planning attorney and the integration of new laws, as well as the effects of the financial crisis, same-sex marriage equality, and the increase in financial elder abuse. The different niches represented and the breadth of perspectives presented...



READ ONLINE
[8.64 MB]

Reviews

The ebook is fantastic and great. I am quite late in start reading this one, but better then never. I am just pleased to inform you that this is the greatest book i have got study inside my personal daily life and could be he best pdf for at any time.

-- Miss Shany Tillman

Comprehensive guideline! Its such a good read through. It is actually writter in basic words and not confusing. I am just easily could possibly get a enjoyment of reading a composed book.

-- Lonzo Wilderman