

CONTACT US

CAREERS
OUR TEAM

MAKE A PAYMENT

fl
SERVICES

ABOUT

NEWS

THOUGHT LEADERSHIP

Lisa Spencer

Attorney, President & Shareholder



SERVICES



Assisted By

Mary Petersen

(612) 252-2834

mpetersen@hensonefron.com

I represent high-net-worth clients whose financial and professional circumstances require discretion, precision, and thoughtful strategic insight while navigating the complexities of family law. My approach is grounded in protecting your wealth, preserving your rights, and providing clear, strategic guidance to keep you focused on the future.

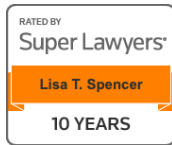
With over two decades of experience, I bring a sophisticated understanding of complex legal and financial matters including business valuations, tax implications, executive compensation, intellectual property, and non-marital property. This experience combined with insights gained from my tenure as a seasoned member of the firm's leadership team equip me to develop innovative yet practical solutions to resolve disputes with efficiency and precision.

My services extend beyond dissolution proceedings. I work with clients to develop prenuptial and postnuptial agreements that safeguard assets and establish a solid foundation for their future.

Above all, I understand that divorce impacts more than finances. For clients with children, I focus on crafting parenting plans that ensure stability, prioritize the well-being of the family, and meet long-term goals. My role is not only to advocate but also to help you navigate a challenging time with confidence and clarity.

Lisa is one of only 100 attorneys in the United

States chosen to be a part of the American College of Family Trial Lawyers based upon their recognized litigation skills and courtroom abilities.



Search



ARTICLES & NEWS



225 South 6th St,
Suite 1600
Minneapolis, MN
55402

firm@hensonefron.com
(612) 339-2500



©2025 Henson &
Efron, P.A.
All Rights Reserved.

[DISCLAIMER](#)

OUR
TEAM
SERVICES
OUR
STORY
NEWS
THOUGHT
LEADERSHIP
CONTACT
US
CAREERS
MAKE A
PAYMENT

