

[TROUBLE VIEWING?](#) Click Here to view the Promo card on the web

[SIGN-UP NOW!](#) Click to become a Member for Free!



**Dr. Carole's Couch**  
**Tuesday at 1 PM Pacific**  
**October 6th 2020: LOVE, DIVORCE & CUSTODY**  
**IN THE AGE OF COVID19**

Coronavirus has been taking a heavy toll on love - whether you're single, dating, engaged or married. Too much togetherness or not enough, the fear of contracting Covid19 through sex, as well as the assault on our mental health in general - from lockdowns, riots, political divisiveness and elections - make us cranky and not in a loving mood. So, it's no wonder that divorce filings are skyrocketing! Here to tell us all about it is Beverly Hills' top divorce attorney Alexandra Leichter. She has countless years of experience in divorce, child custody, child and spousal support, domestic violence

[Read more](#)



#### Tune in

Tuesday at 1 PM Pacific Time  
on VoiceAmerica Variety  
Channel

[LISTEN LIVE](#)

[EPISODE ON DEMAND](#)

[VIEW HOST PAGE](#)

Questions? Comments?  
**Call In Live! Call-In**  
**Toll Free: 1-866-472-5788**  
**Intl: 001-480-398-1394**

#### Featured Guest



##### Alexandra Leichter

Alexandra Leichter is a partner in the Beverly Hills family law firm of Leichter Leichter-Maroko LLP. She has been a California State Bar Certified Family Law Specialist since 1980, and has been in private law practice for over 46 years. She is a fellow of the American Academy of Matrimonial Lawyers, and a fellow of the International Academy of Family Lawyers. Additionally, she's an AAML Certified Family Law Arbitrator. Her practice involves major conflict child custody/visitation cases, high-income child support/spousal support, domestic violence, and complex property issues. In addition, she serves as a mediator, arbitrator, expert witness, and consultant in various family law matters, and

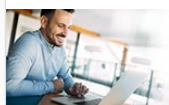
[Read more](#)

#### Share This Episode



#### Connect with VoiceAmerica

Download our mobile apps



Read what our hosts are writing about.

