

DATE The 1st Thursday of the Month Please call or email the Self-Help Center for specific dates and times

> LOCATION Virtual Meetings using Webex or phone

- 15-30 minute sessions with local volunteer lawyers
- Free and confidential legal information
 No se habla Espanol



Denver District Court

Virtual Family Law Ask-a-Lawyer Clinic

Denver District Court

Get your divorce and child custody questions answered!

Schedule your appointment by calling the Denver District Court Self-Help Center at (303) 606-2442 or emailing 02SelfHelp@judicial.state.co.us

This clinic is intended for individuals who are not represented by an attorney and is limited to a 15 to 30-minute consultation. The purpose of this consultation is for you to have your legal questions answered for free. Our volunteer lawyers can answer questions about dissolution of marriage (divorce) and parental responsibility matters (child custody). Volunteer lawyers will not provide a second opinion on your case if you already have a lawyer.

The general legal information you will receive is provided by a volunteer lawyer during the 15 to 30 minute consultation. A client-lawyer relationship is established for the purpose of the advice you may receive, for example, your conversation will remain confidential. However, the volunteer lawyer does not represent you and you should not indicate to any third party or to the court that the volunteer lawyer you meet with is your lawyer.

If you feel your questions have not been answered or you are unclear how to proceed, you may wish to consider hiring a lawyer to represent you or asking for a lawyer to be provided through an agency such as Colorado Legal Services (www.coloradolegalservices.org – (303) 837-1313 or Metro Volunteer Lawyers (www.metrovolunteerlawyers.org – (303) 830-8210.

Forms can also be printed at no cost at www.courts.state.co.us. You are not required to meet with a lawyer before obtaining forms. People who are filing new or have existing cases with Denver District Court may be seen first.