

Safer at Home: CASA Volunteer

Guidelines

Please review and adhere to the following guidelines and policies that Denver CASA has implemented regarding COVID-19 and volunteer safety.

CHILD VISITATION



Virtual Contact (FaceTime, web-call, phone, etc.) *May be combined with social distanced contact when appropriate



Social Distanced Contact (Is allowed, outside of the home with permission from Supervisor and Caregivers. Face Masks and 6 ft. distancing required. Ask your supervisor if you need ideas)

No In-Home Visits or Transportation of Children



Please continue to have biweekly contact with your CASA child virtually



Please continue to stay in contact with your team and **Advocate Supervisor**



Please continue to enter **Contact Logs in Optima and** write Court Reports as needed



Check with your Supervisor with any questions.

TRAINING



Virtual Training via Zoom

No Court Observations required prior to Swearing-In. Must be completed via Webex prior to first hearing or within 30 days of court re-opening.



No In-Person Hearings

COURT ATTENDANCE

Please attend scheduled hearings virtually via Webex

Please contact your Advocate Supervisor or Peer Coordinator if you have any questions about the Safer at Home CASA Guidelines. We appreciate all that you do to support the children and families that we work with. Thank you! 🙂

Physical Distance Visit Guidelines:

- DO NOT visit if you are feeling sick or experiencing any symptoms OR if anyone in the child's home is (see CDC guidelines below).
- Ensure the caregiver approves of the visit and is not high risk and you are comfortable with your level of risk (see CDC guidelines below).
- Stay Outside!
- Both CASA and Kids should wear masks.
- Bring wipes/hand sanitizer to keep clean.
- DO NOT TRAVEL BY CAR!

Physical Distance Activity Ideas:

- Walk to a park and hang out on the grass, play I spy or 20 questions.
- Bring takeout and eat in the family yard.
- Wear masks and take a walk.

CDC links:

- Symptoms
- Follow Guidelines regarding cleanliness
- At-Risk Populations