

Infant Study

Now recruiting research participants

Telehealth Evaluation of Development for Infants

We are seeking feedback from families on a new telehealth-based assessment of infants' development.

Who can participate?

We are recruiting families:

- With Infants between the ages of 6-12 months, whose parents are concerned about their social interaction or communication
- With access to internet-enabled video-device (smartphone, tablet, computer)
- Willing and able to complete online questionnaires and complete a play-based assessment with their infant while coached over tele-health 5 times over the course of one year.

What does the study involve?

Families will be screened over the phone, and eligible families who decide to enroll will:

- Complete online questionnaires about your infant and about the telehealth sessions
- Participate in 5 online telehealth sessions with a member of the study team and their infant.
 - Each telehealth session last approximately 1 hour and involves different play activities conducted in your own home.
- All study activities will occur in your home, no travel to the MIND Institute is required

What else is expected?

- Families will receive written reports from standardized questionnaire measures
- Participants will be compensated \$25 for their time for each session.



Learn more about this study

For more information about this study, please contact us at hs-teddstudy@ucdavis.edu

Join our research registry

The Research Volunteer Registry is our database that matches potential participants with research studies. In this way, you can learn about other studies that match your child's age and diagnosis.

To register, please visit: vr.ucdmc.ucdavis.edu.

Additional information

The UC Davis MIND Institute is a collaborative international research center, committed to the awareness, understanding, prevention and care of neuro-developmental disabilities.

All studies take place at the MIND Institute, located at 2825 50th St. Sacramento, CA 95817

**UC DAVIS
HEALTH**

**MIND
INSTITUTE**