FAQs

Does your child's Autism affect their daily communications and/or social interactions?

A local clinical trial may offer a potential solution.

evaluate the potential of an investigational medication to improve Autism symptoms that affect social interactions.

The IRIS research study is currently recruiting individuals with Autism to

SEE IF YOUR CHILD QUALIFIES

reimbursement may be available for participation.

All study-related care and medication are provided at no cost to the participants for the IRIS research

study, and health insurance is not required to participate. In addition, compensation and/or travel

Disorder (ASD).



Get started – see if you are eligible

Medication That May Improve Social Communications

and Interactions for Adolescents with Autism Spectrum

Join a Research Study Investigating a Potential

Clinical trial participants should: Participants will be between [12-15][15-17] and have

The study will include 10 visits and 1 phone call over 25 weeks

medical staff

symptoms and/or a diagnosis of Autism

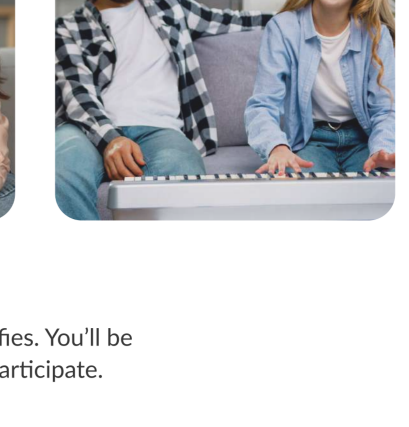
Studies are supervised by specially trained doctors and

Study-related care and medication are provided at no cost (no insurance is needed)

Complete this short questionnaire to determine if your [child][adolescent] prequalifies. You'll be contacted by study staff who can answer your questions before you decide to participate.







If you pass the initial study screener, we will match you to a study clinic location in your area. If there is not a current study for Autism Spectrum

Disorder in your area, we may reach out to you in the future by email, phone or text to share information about new study opportunities.

Sign Up

Keep in mind that participation is entirely voluntary. If you do decide to take part in a study, you may change your mind about participating at any time.

changes or withdraw your consent, please contact us at info@autocruitment.com.

What happens if I fill out the pre-screening questionnaire?

Fields marked with an * are required.

The information you are providing here will be processed in accordance with our Privacy Policy, which describes our data privacy practices, including how we share your information with our Research Partners and use your information to send you details about potential clinical trial

providing your phone number and clicking "Submit" below, you consent to receive messages, including SMS/MMS text messages, sent by or on

behalf of AutoCruitment, with information about research studies for which you may be eligible. By clicking Submit, you also agree to our SMS

Terms. If you have any questions regarding the handling of the information you have provided to AutoCruitment, or if you would like to make any

opportunities. When you submit this information, you consent to AutoCruitment's use of your data as described in our Privacy Policy. By

If you are under the age of 13 (or 16 if you are in California or in Europe), you may not directly enter any information and your legal parent or

guardian must enter this information on your behalf. By filling out this form, you are confirming that you meet these requirements.

Do you consent to the collection and processing of your personal data (including information about your race and ethnicity (as applicable), and your health information, including symptoms, diagnoses, medications, and treatments and our sharing of this information for the purpose of recruitment into clinical research studies, determining your eligibility for studies, and provision of other services you requested? You may withdraw your consent at any time by contacting us at info@autocruitment.com. Please note that your revocation will not impact any records or health data already collected, disclosed, or processed based on your consent. * Yes

Potential Participant Information Please answer the below on behalf of the [Child][Adolescent]/Teen First Name of [Child][Adolescent]/Teen * Last Name of [Child][Adolescent]/Teen * First Name of [Child][Adolescent]/Teen Last Name of [Child][Adolescent]/Teen

Zip Code or Postal Code of [Child][Adolescent]/Teen *

Zip Code or Postal Code

Date of Birth MM/DD/YYYY of [Child][Adolescent]/Teen *

Please select one...

schizophrenia, bipolar disorder)

Please list here or write 'none'.

Please select one...

Please select one...

Please select all that apply. *

☐ Hispanic / Latino / Spanish

☐ Middle Eastern or North African

□ Native Hawaiian or Other Pacific Islander

MM / DD / YYYY

Has the [Child][Adolescent]/Teen been diagnosed (by a doctor) with Autism Spectrum Disorder (ASD)? * Please select one...

Does the [Child][Adolescent]/Teen experience any symptoms of Autism Spectrum Disorder? * Please note: Symptoms of ASD include difficulty communicating and interacting with others, marked delay in language and social development, intensely focused and/or repetitive behaviours, and trouble forming/understanding relationships.

Has the [Child][Adolescent]/Teen been diagnosed (by a clinician) with any other medical conditions? * (For example: Epilepsy, seizures, hypertension, alcohol use or substance use disorder, coronary artery disease, stroke, transient ischemic attack, Prinzmetal's angina, Wolff-Parkinson-White syndrome, galactose intolerance, basilar migraine, hemiplegic migraine, HIV, hepatitis B, hepatitis C,

Please type here... Is the [Child][Adolescent]/Teen taking any medications for their Autism or other health conditions? *

(For example: Risperidone (Risperdal®), Aripiprazole (Abilify®), Fluoxetine, Sertraline, Citalopram, Escitalopram, Paroxetine, Fluvoxamine, Desvenlafaxine

(Khedezla®, Pristiq®), Duloxetine (Cymbalta®, Drizalma®, Irenka®), Levomilnacipran (Fetzima®), Amitriptyline, Amoxapine, Nortriptyline, Milnacipran

(Savella®), Venlafaxine (Effexor®), Selegiline, Isocarboxazid, Phenelzine, Tanylcypromine, Bupropion (Wellbutrin®), Dihydroergotamine, Methysergide, Cimetidine) Please list them here or write 'none'.

Please type here... Please select the [Child][Adolescent]/Teen's height from the dropdown below. * Please select one...

Is the [Child][Adolescent]/Teen currently pregnant or breastfeeding? *

Which racial or ethnic group(s) does the [Child][Adolescent]/Teen identify with?

How much does the [Child][Adolescent]/Teen weigh in Lbs (pounds)? *

☐ American Indian or Alaskan Native ☐ Asian ☐ Black or African American

☐ White ☐ Another race or ethnicity ☐ I prefer not to answer

First Name of parent/ [guardian][study partner] to contact *

First Name of parent/ [guardian][study partner] to contact Phone Number of parent/ [guardian][study partner] to contact * Email of parent/ [guardian][study partner] to contact *

Phone Number of parent/ [guardian][study partner] to contact

What is the best day/time to reach you via telephone? *

Please type here...

Depressed mood

References:

Decreased social responsiveness

Difficulties with self-regulation

11;392 (10146):508-520

Curr Opin Neurol. 2018 Apr;31(2):119-125

What is a Clinical Study?

SUBMIT

Social difficulties

Heightened anxiety

Challenging behavior

approved medications that effectively treat this core symptom².

Last Name of parent/ [guardian][study partner] to contact *

Email of parent/ [guardian][study partner] to contact

Last Name of parent/ [guardian][study partner] to contact

ASD is characterized by core features and common characteristics that include*: Repetitive/ restrictive behavior

*This is not an exhaustive list. There are many other characteristics that individuals with Autism may have.

persistent repetitive patterns of behavior and difficulties with social communication and interaction¹.

communication and social interactions of individuals with ASD.

The IRIS study is evaluating an investigational medication to determine its effectiveness for improving the daily

Social difficulties of individuals with Autism have a major impact on the quality of life, yet there are currently no FDA-

About Autism Spectrum Disorder (ASD)

Autism, also known as Autism Spectrum Disorder (ASD), is a common neurodevelopmental disorder characterized by

1. Lord C, Elsabbagh M, Baird G, Veenstra-Vanderweele J. Autism spectrum disorder. Lancet. 2018 Aug

2. Anagnostou E. Clinical trials in autism spectrum disorder: evidence, challenges and future directions.

Why are Clinical Research Studies Important?

How Far is the Study Site?

About the IRIS Autism Spectrum

We match you to a study site within a close travel distance from your home. If we are not running the study in your area currently, we will keep you in our database and reach out if a study site in your area becomes available. If at any time you decided you no longer want your information stored, you can opt out and we will delete your details.

The IRIS Autism Spectrum Disorder Study will enroll about 150 participants across 42 study sites to evaluate whether the investigational study medication improves the daily communications and social interactions of individuals with ASD. Participating in the study can include up to 10 visits at a study clinic and 1 phone call over approximately 25 weeks. Participation in the study will include several phases over 25 weeks, including a screening, investigational random assignment, and medication safety follow-up period. Some participants will receive active study medication while some will receive a placebo (an oral tablet that will look and feel just like the study medication but will contain no

Disorder Study

active medication) to help identify medication effectiveness. Whether or not a participant receives placebo is randomly determined.

Who can take part in the IRIS Autism Spectrum Disorder Study? Clinical trial participants should: ✓ Be [12-17][15-17] years of age

The IRIS research study is currently

LEGAL INFORMATION

Do Not Sell My Personal Information

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NAVIGATION

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recruiting individuals with Autism to evaluate the potential of an investigational medication to improve Autism symptoms that affect social interactions.

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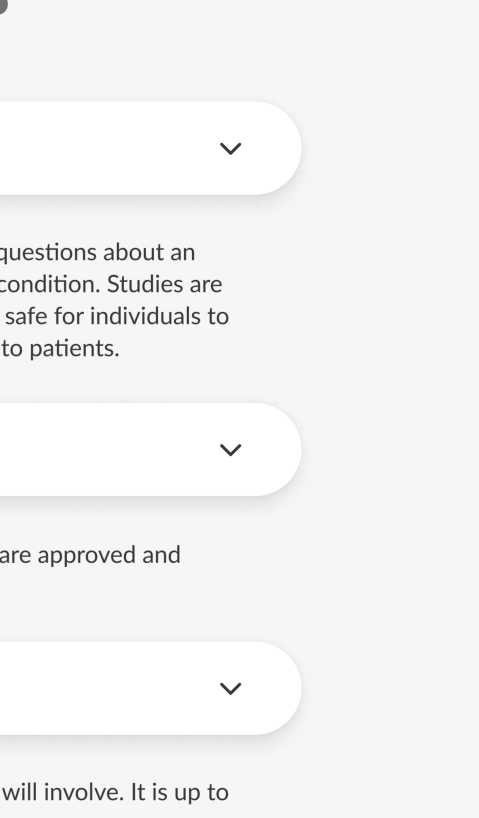
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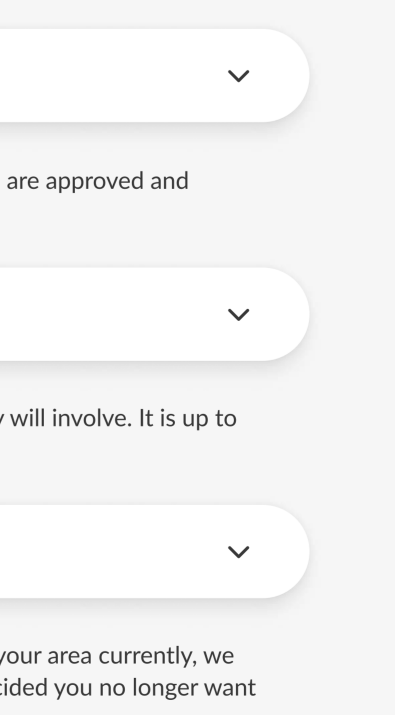
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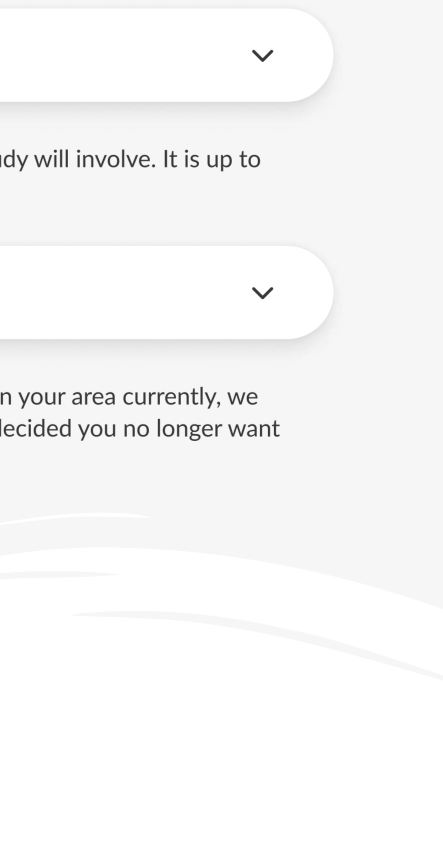
take. All prescription medications must be tested in clinical studies before they can be approved and prescribed to patients.

A clinical research study is the process by which new and innovative medications, interventions and treatments are approved and brought to market so people can live happier and healthier lives. What Else Do I Need to Consider? The research team will be able to explain more about the investigational medication and what the Autism study will involve. It is up to the participant to decide if they would like to participate.

Frequently Asked Questions **V** A clinical study (also called a clinical trial, or a research study) is a medical study that helps to answer important questions about an investigational medication. An investigational medication is a medication that has not been approved to treat a condition. Studies are needed to understand whether an investigational medication works for a certain condition and determine if it is safe for individuals to









✓ Have a diagnosis of [Autism] [Autism Spectrum Disorder (ASD)]