



Momenta Connect

Faster Autism and ADHD Assessments for Your Child Through NHS Right to Choose

Are you waiting for an autism or ADHD assessment?

Long waiting times can be stressful and uncertain for families. Through the NHS Right to Choose, you may be able to access a quicker assessment for your child with Momenta Connect.

What is Right to Choose?

Right to Choose is an NHS policy in England that allows parents to choose who provides their child's autism or ADHD assessment. Instead of waiting for a local service, you can ask your GP to refer your child to Momenta Connect for an NHS-funded assessment.

How can I access the Right to Choose with Momenta Connect?

We'll guide you every step of the way:

1. Email us at diagnostics@momentaconnect.co.uk
2. We'll send you a Right to Choose letter for your GP
3. Ask your GP to complete and send the letter, naming Momenta Connect
4. Once we receive the referral, we'll contact you to book the assessment

No Long Waiting Lists

Get in touch:

diagnostics@momentaconnect.co.uk

Find out more:

www.momentaconnect.co.uk/right-to-choose/



Momenta Connect



Assessments we offer children and young people:

- Autism Diagnostic Assessment
- ADHD Diagnostic Assessment
- Combined Autism and ADHD Assessment

Where will the assessment take place?

- Online assessments from your home
- In person at one of our nationwide clinical hubs

Why parents chose Momenta Connect?

- NHS and NICE compliant assessments
- Delivered by experienced specialist clinicians
- Person-centred, neuro-affirming approach
- Flexible appointments – online or face to face
- Expertise in dual diagnosis (Autism & ADHD)
- Free post-diagnostic support

Momenta Connect is part of Outcomes First Group, a trusted provider of education and specialist services. We help families get clarity sooner, with clear outcomes and practical guidance to support your child at home and school.



Get in touch:

diagnostics@momentconnect.co.uk

Find out more:

www.momentaconnect.co.uk/right-to-choose/



Momenta Connect