



# NEURODIVERGENT RESOURCES



## Neurodivergence???

Neurodivergent resources are tools and support systems designed to help individuals whose brains function differently from the typical brain norms. The following resources include information, advocacy, and support groups that cater to the unique needs of people with conditions like autism, ADHD, dyslexia, and more.



## CNLD Neuropsychology

CNLD Neuropsychology offers ADHD testing in Michigan for children, teens, and adults.

Website: [www.cnld.org/adhd-testing-michigan/](http://www.cnld.org/adhd-testing-michigan/)



## Disability Rights Michigan

DRM advocates and lawyers advise individuals with disabilities of their rights and responsibilities and how to advocate for their human, civil and legal rights within the state of Michigan. DRM has broad access authority to monitor institutions and advocate for people with disabilities who live in them.

Website: [www.drmich.org/](http://www.drmich.org/)





# NEURODIVERGENT RESOURCES



## Autism Society of Greater Detroit (ASGD)

Offers monthly meetups for autistic adults, including an ASGD Detroit Adult Social Club Meet-up. Provides a range of social and support activities, including the Full Spectrum Agency for Autistic Adults which offers Meetup groups, coaching, and advocacy.

Website: [www.cnld.org/adhdtesting-michigan/](http://www.cnld.org/adhdtesting-michigan/)



## Neurodivergent Therapists Directory

Lists therapists specifically trained to work with neurodivergent individuals. You will be able to see their licensure, services offered, payment accepted, website, and contact information (email and/or phone).

Website: <https://ndtherapists.com/michigan/>



## Michigan Alliance for Families

Michigan Alliance for Families provides information, support, and education for families who have children and young adults (birth to 26 years of age) who receive (or may be eligible to receive) special education services.

Website: [www.michiganallianceforfamilies.org/](http://www.michiganallianceforfamilies.org/)

