

# MERIDIAN PSYCHOLOGY

At Meridian, we offer comprehensive psychological assessment and testing to individuals located in NY

## COMPREHENSIVE

All encompassing assessment covering different areas of functioning, including but not limited to: cognitive, executive, behavioral, and socio-emotional.

Sample battery includes:

- IQ testing (WISC/WAIS)
- MMPI/MMPI-A
- Rorschach
- Self-report measures

## ADHD

Comprehensive ADHD assessment that assesses areas of functioning commonly impacted by ADHD (e.g., cognitive, executive, academic, and behavioral functioning) to ensure symptoms are adequately understood.

Sample battery includes:

- IQ testing (WISC/WAIS)
- MMPI/MMPI-A
- Behavioral self-report measures (e.g., BASC, Conners, BRIEF)
- Continuous Performance Test (CPT)
- Adaptive functioning measure (ABAS)

## PSYCHOEDUCATIONAL

Comprehensive evaluation assessing cognitive, academic, executive, and behavioral functioning to determine appropriate accommodations for school. Includes assessment of ADHD and learning disabilities.

Sample battery includes:

- IQ testing (WISC/WAIS)
- Achievement testing (KTEA)
- Behavioral self-report measures (e.g., BASC, Conners, BRIEF)
- Continuous Performance Test (CPT)
- Can add ASD measures as necessary

SCAN ME



## OTHER TESTING

### DIAGNOSTIC

- General diagnostic clarification through a more thorough intake evaluation completed prior to starting treatment.

### PERSONALITY

- Focus on personality traits and aspects of mood functioning, individual strengths and weaknesses, relational functioning, and the impact of trauma.

## ASD/AUTISM

Use of a gold-standard autism assessment in addition to cognitive and adaptive assessments to help clarify and understand presenting symptoms. Additional testing may be necessary due to complexity of presenting concern.

Sample battery includes:

- IQ testing (WISC/WAIS)
- MMPI/MMPI-A
- Behavioral self-report measures (e.g., BASC, CARS, Conners, BRIEF)
- ADOS
- Adaptive functioning measure (ABAS)
- Will add ADHD measures as necessary