

# **Diagnostic Assessments** and Neuropsychological Evaluations for Children

### **Early Diagnosis For a Lifetime of Care**

Bancroft offers expert evaluations for children ages 2 to 17, leading to a formal diagnosis and better care. An early diagnosis facilitates early access to care and a lifetime of supportive services to help children with autism and intellectual/developmental disabilities live fulfilling lives.



## Serving the Needs of Children in the Delaware Valley

#### **Removing Barriers that Impede Success**

Diagnostic assessment is part of a suite of autism treatment services Bancroft has designed to meet the growing demand brought on by:

- The increase in autism diagnosis
- Long wait times for diagnosis
- Access to appropriate services

**The goal:** Provide an early diagnosis allowing for access to services and the best chance of success.

#### **Services Offered**

- Diagnostic Autism Assessment
- Diagnostic ADHD Assessment
- Full Pediatric Neuropsychological Evaluations
- Psycho-Educational/Learning Evaluations

#### **Experience Matters**

With over a century of specialized experience, Bancroft is a trusted leader in autism and developmental evaluations. Our diagnostic assessments are exclusively performed by licensed clinical neuropsychologists, ensuring families receive precise, compassionate, and comprehensive care to support each child's unique needs.



Danielle Ager, Psy.D. Neuropsychologist



Matthew Pigman, Psy.D. Neuropsychologist

"The process of completing my son's evaluation was easy and seamless. It was easy to schedule everything and get my insurance approved. Everyone was prompt in responding to all of my calls and emails, and the doctor was very informative and patient throughout the process. I am thankful I called to schedule my appointment with Bancroft!" – Jessica L., Parent





Visit Us Online **bancroft.org** 





Call 800-774-5516 to Schedule an Appointment Today!

Assessments provided at Bancroft Lebensfeld Center 201 Kings Highway South Cherry Hill, NJ

