# Vermont WORK WITH Learning Collaborative

## **Comprehensive Evaluation Services**

#### Autism Evaluations Now scheduling Wednesdays

Comprehensive autism assessments for schools to educationally identify students with Autism Spectrum Disorder (ASD). In addition to parent and teacher rating scales/interviews, this comprehensive assessment includes the gold standard of utilizing the Autism Diagnostic Observation Schedule-Second Edition (ADOS-2). The ADOS-2 is a semi-structured play based standardized assessment designed to elicit behaviors related to ASD within a social context.

A written report will be provided and will include detailed information for the educational identification of ASD, along with suggested programming goals and accommodations/modifications, with the objective of supporting students' strengths and needs within their educational setting. Currently booking December and January. Friday appointments available.

#### **Psychoeducational Evaluations**

Comprehensive educational, social, emotional, cognitive and achievement evaluations are provided by highly qualified school psychologists, PhD level clinical psychologists and special educators with Vermont or National licensure. Evaluations are performed in person, hybrid, or virtually and can be completed during school hours or by appointment after hours.

### **Preschool Evaluations**

Early childhood special educators, consultants and related services providers are available to assist your district with the early intervention to preschool transition. Planning for entering students early is essential to their success, Let our team of experienced professionals guide this process and provide recommendations and support to your early childhood teams.

### **Speech and Language Evaluations**

Speech and Language Therapist currently available for speech and language initial, reevaluation or additional testing in your district. Licensed in Vermont and New Hampshire.

> WWW.VTLC.ORG Email jgraham@vtlc.org for more information or to schedule evaluations

