



Client Name: _____ DOB: _____

Psychological Evaluation with Testing

Psychological evaluation with testing typically involves three steps:

1. **A diagnostic interview(s)** to collect background information and to determine what tests are recommended. This may be completed in one session, or two if all necessary information is not gathered in one session. This is charged at \$275 per session. Your insurance plan may adjust this amount to your plan's contracted rate. Records & collateral information may also be requested.

*If your plan requires pre-authorization, this will be completed prior to testing. Pre-authorization is simply to ensure your insurance plan will cover the recommended psychological testing. If your plan authorizes testing, you will be charged for the number of units of testing completed at the contracted rate for your plan. If your plan denies coverage, you may elect to pay privately for testing at \$225 per testing unit.

2. **Testing session(s)**. Testing sessions will be completed as planned (and authorized as required by some plans). Testing is billed at \$225 per unit. Your insurance plan may adjust this amount to your plan's contracted rate per unit. Please check with your plan to determine the amount you will be charged for testing prior to scheduling testing. The following tests will be completed:

Name of Test(s): TBD at intake appointment	Total # Units

3. **Test feedback session**. A test feedback session to discuss results and recommendations will be conducted with the client and/or family members or others as indicated. This will be billed as a therapy session based on the duration and individuals present (fees range from \$125-\$250).

I understand I will be charged for each of these components as part of a psychological evaluation with testing. I understand I am responsible for checking with my insurance plan if I have questions about the costs associated with a diagnostic interview, psychological testing, and a test feedback/therapy session.

Responsible Party

Date