

**Bonnie Connor, PhD**  
PSY 22446  
PO Box 1216  
Davis CA 95617  
Davis: 530.750.1700 Walnut Creek: 925.407.4774  
F: 800.390.1612

## **Single Case Agreement for Neuropsychological Services**

Thank you for your interest in neuropsychological services, which require prior authorization from most health insurance companies.

The following information may assist you in obtaining prior authorization. If I am not a provider for your insurance company you may request a Single Case Agreement, which will result in Dr. Bonnie Connor being treated as an in-network provider for your case only. Under a single case agreement, you are responsible for payment at the time of service, however reimbursement to you from your insurance will be at the in-network rate.

When making the Single Case Agreement request please ask your health insurance company (not the behavioral/mental health insurance company) to authorize either of the following:

Option 1: CPT Code 96118—20 units of Neuropsychological Testing, scoring, analyzing, interpreting, report writing, *and* feedback to you.

*or*

Option 2: CPT Code 96116—2 units of Neurobehavioral Status Examination, interview, and history.

CPT Code 96101—2 units of Psychological Testing, scoring, interpreting, report writing

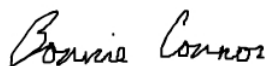
CPT Code 96118—16 units of Neuropsychological Testing, scoring, analyzing, interpreting, report writing, *and* feedback to you.

Written approval from the health insurance company with prior authorization number is required. Send prior approval to Dr. Bonnie Connor by fax: 800-390-1612 or mail: PO Box 1216, Davis, CA 95617.

Rates for the above referenced services are \$150 per hour. Payment of ½ of the total evaluation (\$1500.00) is due at the first appointment. The balance (\$1500.00) is due at the time of feedback when you receive a written report. As a courtesy, I will bill your insurance directly, if requested. Please provide me with your policy number(s) and billing information.

I look forward to working with you.

Sincerely,



---

Bonnie Connor, PhD  
Neuropsychologist