

# Guidance For Reimbursement

The following outlines the reimbursement codes and administrative verbiage we recommend pain clinicians use when conducting testing with Creyos Health.

### **Reimbursement Codes**

96138 (approximate reimbursement \$38.00)

**Neuropsychological Assessment Administration** 

### Modifier 25 on E/M along with a 59 modifier on 96138

<u>Description:</u> Psychological or Neuropsychological test administration and scoring by a technician, two or more tests, any method

- F45.42 pain disorder with psychological factors (primary diagnosis)
- F11.20 opioid use disorder

# 96132 (approximate reimbursement \$135.00)

## Neuropsychological Assessment Interpretation

### Modifier 25 on E/M along with a 59 modifier on 96132

<u>Description:</u> Psychological or Neuropsychological test review by qualified health care practitioner.

- F45.42 pain disorder with psychological factors (primary diagnosis)
- F11.20 opioid use disorder

# Sample Verbiage

When seeking reimbursement for the use of Creyos, clinicians typically use the following language

### **Verbiage for Recommending Creyos Testing**

Due to the patient being seen for chronic pain and medication management, I recommend a cognitive neuropsychological test to better assess cognitive function. This is a computer based, interactive, scored neuropsychological assessment that the patient performed in the office. The patient will return for interpretation of the results.

### **Verbiage for Reviewing Results**

Above average

Score:

The patient has completed the cognitive neuropsychological test. I have integrated patient data and interpreted the standardized test results and clinical data which have helped with clinical decision-making and treatment planning. Results have been reviewed with the patient.

Above average

Score:

<b>Episodic Memory</b>	Visuospatial processing
Below average	Below average
Average	Average
Above average	Above average
Score:	Score:
Attention	Verbal short-term memory
Attention  ■ Below average	Verbal short-term memory  ■ Below average