

Adult Neuropsychology (High Risk Clinic)

Neuropsychology (Adult only) Authorizations:

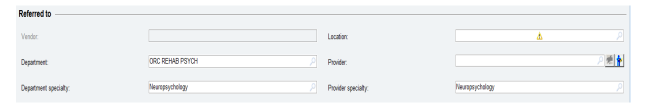
- Neuropsychology is considered a "High Risk" clinic meaning appointments should not be scheduled unless there is a diagnosis, pending referral, or clinical notes stating what the patient is being referred for. You can verify diagnosis by looking in the patient's chart, in the media tab, in a pending referral or by calling patients PCP's office. Also please check appointment notes to verify what the patient is being seen for. Diagnosis should match the reason for visit.
- Neuropsychology does not accept Medi-Cal.
- Patient's under the age of 18, referrals go to Pediatric department (PNAP) # 909-651-1899 or extension 28687
- When obtaining authorization please submit for medical benefits NOT Behavioral Health.

Referral in LLEAP:

Department: ORC REHAB PSYCH

Department Specialty: Neuropsychology

Provider Specialty: Neuropsychology



Clinic must approve the initial consult visit. Financial Services is responsible for obtaining authorization for Consult and follow up referrals for Neurosych. All codes are listed on page 2.

****(PLEASE BE VIGILANT)**** Example: If an authorization is approved for CPT 96152 x 24 units; (4 units =1 visit) this doesn't mean 24 visits were approved. 24 units divided by 4 = 6 visits.





$Adult\ Neuropsychology\ (\textbf{High\ Risk\ Clinic})$

24 Units

Senices (coded):				
Procedure	Revenue Code	Provider	Rqst	Appr
96152 - PR HEAL & BEHAV INTERVENT,EA 15 MIN,INDIV			24	24

Physicians Names:

• Providers: Dr. Michael Gilewski; Dr. Travis Fogel and Dr. Kyrstle Barrera

• Address: 11406 Loma Linda Dr. Loma Linda, South Entry CA 92354

DX: Pain Issues / Chronic Pain:

Consultation: 96156 x 1 (Units) = 1 hour consultation= 1 Visit

Follow Up: 96158 x 1 (Units) and 96159 x 2 = 1 hour treatment session= 1 Visit

DX: Memory Loss / TBI/ Brain Impairments:

Consultation: 96116 x 1 (Units) and 96121x 1 (Units) = 1 hour consultation= 1 Visit

Testing

Admin/Scoring:

96136x 1

96137 x # of hours that the Neuropsychologist request @ the time of the consultation

Testing:

96132 x 2

96133 x # of hours that the Neuropsychologist request @ the time of the consultation