



University of California San Diego
 Center for Pulmonary and Sleep Medicine
 Peter C. Farrell, Sleep Center of Excellence
 4520 Executive Drive Suite Plaza 2
 San Diego, CA 92121

UC San Diego Health

SLEEP LAB DIRECT PROCEDURE REFERRALS

Fax: 858-657-6959 Phone: 858-249-1905

Thank you for choosing UC San Diego Sleep Medicine. We look forward to partnering with you in your patient's care.

Referring Provider Information	
Referred by MD: _____	Medical Group: _____
Phone: _____	Fax: _____
Address: _____	City: _____ Zip: _____
Office contact for questions: _____	Phone: _____

Patient Information	
Last Name: _____	First Name: _____ MI: _____
DOB: _____	Gender: Male/Female Phone: _____ HT: _____ Weight: _____
Patient Address: _____	
City/State/Zip: _____ Needs Interpreter? Y/N Language _____	
Needs Assistance: Assistive device ADLs Wheelchair Seizure precautions	
Patients requiring assistance or care giver are required to have a caregiver during study	
Our Lab does not except patients from Assisted living/SNIF/inpatient facilities	

Reason for Referral	
Diagnosis: _____	
Type of Consult: <input type="checkbox"/> Sleep Clinical Consult	Types of Sleep Lab Test: <input type="checkbox"/> PSG Only <input type="checkbox"/> Home Sleep Test (HST) <input type="checkbox"/> PSG with Oral Appliance <input type="checkbox"/> PSG Split night (If criteria met) <input type="checkbox"/> CPAP titration <input type="checkbox"/> Bilevel Titrations *Indicate Starting Pressure(s): _____ <input type="checkbox"/> TcCO ₂ Extra Limb EMG Leads

Note: Clinical sleep evaluation is required for Multiple Sleep Latency Test, Maintenance of Wakefulness Test, O2, advanced Bilevel, ASV, AVAPS, ST, and PC modes, and seizure montage.
 Additional Info/Instructions:

Required Documentation:
Recent/relevant clinical notes (requires documentation of clinical indication for sleep disorder)
History & Physical, MRI/CT/X-rays results
Previous sleep study or consult
Copy of insurance card
Complete Authorization
Service will not be schedule until all documents received