Sharad K. Dass	EP WELL MEDICAL CLINIC	IEDICINE, INC.		Referral Form Fax to: 408-993-1521
Patient Name:		Date:		
Address:	City:	Sta	ate:	Zip code:
DOB:	Sex: M / F			
Telephones: Home:	Work:	С	ell:	
PRIMARY INSURANCE:				
	□ SLEEP CONSUL	TATION		
 DIAGNOSTIC POLYSOMNC A sleep study using EEG, EOG, EMG for sleep Staging - plus 4 or more additional paramete effort, oximetry and body position. Attended by a technologist. SPLIT-NIGHT (Diagnostic Polysomnogram with CPAP or BI-LEVEL ther BI-LEVEL therapy is used after a baseline reco (If Split-Night criteria are not met, a Diagn TITRATION STUDY (CPAP Therapy with all night Polysomnogram CPAP beginning of the night to determine treatmen Attended by a technologist. 	es of sleep such as EKG, airflow, respiratory & Treatment) upy. Same as above except nasal CPAP or rrding. Attended by a technologist. stic PSG will be performed) OR BI-LEVELJ or BI-LEVEL therapy is initiated at the	A series of nap studies for the objective evalu- Attended by a technolo MAINTENAN A series of nap studies sleep study. This is a st Attended by a technolo OVERNIGHT	te as an Attended I LEEP LATE performed and gen ation of daytime slo ogist. CE OF AWA that are performer andardized test to ogist. OXIMETRY	Diagnostic PSG) NCY TEST (MSLT) herally preceded by a polysomnogram sepiness or suspected Narcolepsy; AKEFULNESS TEST (MWT) I primarily during the day following the patient's justify their level of alertness/wakefulness:
Please check all that apply. Asthma Bronchiectasis Lung Volume Reduction Surg Other:	ery – pre/post 🗆 Pulmo	nary Arterial Hyperto	ension	
	_cmH2O CFLEX /EPR of to cmH2O AFLEX/EPR of _IPAP EPAP	SUPPLIES Nasal Mask Chinstrap Re-instruction Heated Humid	ne oxygen may be r Full Face Ma Filters Thas D Pressuifier	□ Nocturnal □ Continuous eferred out to a different provider! usk □ Nasal Pillows □ Headgear ubing □ Chinstrap □ Tubing Wrap ure Change □ Battery Pack
	BiFLEX/EPR of nternal Medicine	Cardiology ENT	🗆 Nephrolo	gy 🗆 Allergy & Asthma
Address:		_ City:	Sta	te:Zip:
Signature:				