Bodin, Jeffrey (MRN 1002548110)

Encounter Date: 09/04/



-

Jeffrey Bodin

Male, 22 y.o., 5/22/1997 MRN: 1002548110 Phone: 985-520-4713 (W)

PCP: Chno Zzzprovider, MD Primary Cvg: AETNA BETTER...

NEXT APPT

With Neurology (Monica Noya Santana, MD) 05/27/2020 at 2:30 PM

▲ EEG Awake and Drowsy

Order: 115217182

Status: Final result Visible to patient: No (Not Released) Dx: Grand mal seizure; Narcolepsy due to ...

Details

Narrative

Maxwell Harris Levy, MD 9/4/2019 10:36 AM Procedure: Routine Outpatient EEG

Clinical information: Grand mal sz, Narcolepsy due to underlying condition with cataplexy x 10 years -sz on Sunday - since CA treatment. not

Referring Diagnosis: Seizures

sleep deprived.

Medications:

Current Outpatient Medications on File Prior to

Medication Sig Dispense Refill

- AFLURIA QUAD 2018-2019, PF, 60 mcg/0.5 mL Syrg ADM 0.5ML IM UTD
- azelastine (ASTELIN) 137 mcg (0.1 %) nasal spray 1 spray by Nasal route 2 (two) times daily
- azelastine-fluticasone (DYMISTA) 137-50 mcg/spray Spry 1 spray

by Nasal route daily

• buPROPion (WELLBUTRIN XL) 300 MG 24 hr tablet Take 300 mg by

mouth daily

· dextroamphetamine-amphetamine (ADDERALL) 20 mg Tab per tablet

Take 30 mg by mouth 3 (three) times daily

• dextroamphetamine-amphetamine (ADDERALL) 30 mg Tab per tablet

TK ONE T PO TID FOR 30 DAYS 0

- fexofenadine (ALLEGRA) 180 MG tablet Take 180 mg by mouth daily
- fluticasone (FLONASE) 50 mcg/actuation nasal

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EEG 9/4/19

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NEXT APPT

With Neurology (Monica Noya Santana, MD) 05/27/2020 at 2:30 PM spray USE ONE SPRAY IEN ONCE D 1

- montelukast (SINGULAIR) 10 mg tablet Take 10 mg by mouth daily
- naproxen sodium (ALEVE) 220 MG tablet Take
 1,000 mg by mouth 2
 (two) times daily with meals
- neomycin-polymyxin-hydrocortisone
 (CORTISPORIN) 3.5-10,000-1
 mg/mL-unit/mL-% otic suspension Place 3 drops into both ears 5
 (five) times daily
- olopatadine 0.2 % Drop 1 drop

No current facility-administered medications on file prior to encounter.

Technique:

Digital EEG was recorded in the EEG laboratory on an alert and coherent patient. Recording of EEG, timelocked video, and single-channel EKG was performed with the Natus XLTek EEG machine. Electrodes were placed on the scalp according to the International 10-20 System. The record was reviewed using the Natus Neuroworks EEG software. Default settings: digital filter bandpass of 1-70 Hz, and 60-Hz notch, sensitivity setting of 7 uV/mm, and time base of 30 mm/s. When necessary, the settings were adjusted during the review process. The patient was awake or asleep during the study. Activation consisted of hyperventilation.

EEG Findings:

· Waking background activity: bisymmetric 11-Hz alpha rhythm; posteriorly dominant, medium amplitude, well organized, reactive to eye opening.

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With Neurology (Monica Noya Santana, MD) 05/27/2020 at 2:30 PM · Sleep background activity: bisymmetric central theta activity, vertex waves, sleep spindles, and K complexes.

· No epileptiform activity.

· No abnormalities with hyperventilation.

Interpretation:

Normal awake and sleeping EEG

Interpreting Fellow/Resident: Maxwell Levy MD
Interpreting Faculty/Staff: Piotr Olejniczak MD

Last Resulted: 09/04/19 10:30

9 Routing History

Priority Sent On From

Message

Туре

9/4/2019 Piotr W. Olejniczak, Piotr W. Olejniczak, Results 1:15 PM MD MD