

Patient Name:
Date:

History of Present Illness

Before Event

- _ Previous episodes of similar activity: when, total number, number per week
- _ Unusual activities preceding episode
- Exacerbating factors
 - _ concurrent illness/fever
 - _ sleep disruption
 - _ dietary changes/caffeine
 - _ photic stimulation: TV flicker, video games, computer monitors, strobe lights, fire alarms, sunlight flickering through trees, light glancing off water, light filtering through venetian blinds
- Toxins/medications
 - _ alcohol
 - _ illicit
 - _ ingestions
- Circumstances
 - Where event occurred
 - ___/___/___, day of week, time of day
 - Impending plans/expected events of day
 - Provocation
 - Witnesses
 - Aura

Event

- Description of event
- How did the event start?
- How long did the different parts last?
- _ Any (other) kinds of movement?
- _ Any (other) sensory symptoms – numbness/tingling/weakness/emotions
- _ Any dizziness? Describe what you saw/Did the room move?
- _ Awareness during the event? Memory leading up to and including event?
- _ Self injury – tongue, head, bruising
- _ Change in appearance? Skin color (blue/pale)

After Event

- What were they like afterward?
 - _ Postictal confusion
 - Duration
- _ Incontinence
- _ Postictal memory
- _ Headache
- _ Chest pain
- _ Postural effects

Past Medical History

- Birth History
 - Pregnancy, Labor, Delivery
 - Gestational Age
 - Maternal GP(T/P/A/L)
 - NSVD/Forc/Vac/C-Sect
 - Weight / Length / FOC
- Developmental
 - _ Speech/Language
 - _ Walking/Gross Motor
 - _ Fine Motor
 - _ Education/Cognitive
 - _ Social
- Febrile seizures
- Head trauma
- Cancer
- Infectious disease

Medications

- Previous AED #1
 - _ dosage advanced to side effects
 - _ serum level during effective control
- Previous AED #2
 - _ dosage advanced to side effects
 - _ serum level during effective control
- Previous AED #3
 - _ dosage advanced to side effects
 - _ serum level during effective control

Allergies

Family History

- _ Febrile seizures
- _ Nonfebrile seizures
- _ Neurological disorders
- _ Sudden death/cardiac

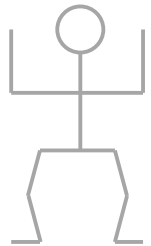
Social History

- _ Travel
- Parents occupation
 - _ RF lead intoxic
 - _ Alcohol access/ingest
 - _ Benzo access/ingest
 - _ Stimulants

Physical Exam

T	P	RR	BP	Weight
Sats			Orthostatic	Height
				OFC

- | | |
|---|---|
| <p>General</p> <ul style="list-style-type: none"> _ injuries _ level of consciousness <p>HEENT</p> <ul style="list-style-type: none"> _ injuries or scars _ head symmetry _ bite marks on tongue _ dental injury _ csf from nose <p>Eyes</p> <ul style="list-style-type: none"> _ NF of iris _ papilledema _ optic atrophy <p>Neck</p> <ul style="list-style-type: none"> _ thyroid _ bruits _ injury/pain _ range of motion <p>Lungs</p> <ul style="list-style-type: none"> _ symmetry _ hyperventilation <p>Heart</p> <ul style="list-style-type: none"> _ conduction/rhythm _ pulses <p>GU</p> <ul style="list-style-type: none"> _ incontinence <p>Extremities</p> <ul style="list-style-type: none"> _ fractures _ soft tissue injury _ asymmetry of size _ muscle group atrophy <p>Skin</p> <ul style="list-style-type: none"> _ café-o-lait spots _ axillary freckling | <p>Skin (cont.)</p> <ul style="list-style-type: none"> _ neurofibromas _ adenoma sebaceum _ hypopigmented macules _ nevous flameus _ cutaneous telangiectasias <p>Spine</p> <ul style="list-style-type: none"> _ hair tuft _ sacral dimple _ vertebral abnormalities <p>Neuro</p> <ul style="list-style-type: none"> _ mental status _ speech _ smell _ visual fields _ pupil symmetry _ pupil reactivity _ EOMs _ facial symmetry _ motor _ sensory _ reflexes _ tone |
|---|---|



Studies

- _ Chemistries: Glucose, BMP, Ca, Mg, BUN, Cr, CBC, tox screen
- _ Metabolic: plasma amino acids, urine organic acids
- _ Lumbar puncture
- _ EEG ± video monitor
- _ ECG
- _ Imaging
 - _ US
 - _ CT
 - _ MRI