

Pediatric Case 1: Jackson Weber

Documentation Assignments

1. Document your initial focused assessment of Jackson Weber.

During my initial assessment, everything was good and within normal limits. After the patient had his seizure, he remained unconscious.

2. Identify and document key nursing diagnoses for Jackson Weber.

- a. Risk for ineffective airway clearance
- b. Risk for trauma or suffocation
- c. Risk for injury
- d. Deficient knowledge

3. Referring to your feedback log, document the nursing care you provided and Jackson Weber's response.

-I used ADIET and did many assessments as well as had continuous vital signs. While he was having a seizure, I placed him on his side. Once the seizure was over I provided oxygen by nasal cannula. I was very confused at what I was supposed to do after that because I ended up giving medications and drawing labs. At the end of the simulation it told me that I was not supposed to do that. Any time his vitals or oxygen got too high or low, I called the provider.

4. Document the teaching that you would provide for Jackson Weber and his mother before discharge.

I would teach about the importance of taking his medications as well as appointments set up with his doctor. I would also teach about the importance of safety measure before during and after a seizure happens. I would also educate on when the appropriate time is to call the doctor when a seizure happens.

4. Document your handoff report in the situation-background-assessment-recommendation (SBAR) format to communicate what further care Jackson Weber needs.

S- Jackson Webber, 5 year old male, admitted for a seizure that lasted longer than 3 mins. He had 1 seizure during my shift other than that has had no problems.

B- He was diagnosed with generalized tonic-clonic seizures 2 years ago. Mom states that he has not been to the doctor in over a year. His phenobarbital level was low so whether he has been taking his medication is unknown.

A- Before his seizure all vitals and neurologic assessments were good and within normal limits. After the seizure he has remained unconscious. He is currently on oxygen @ 2L nasal cannula.

R- I would recommend that you keep a close eye on him and monitor for any more episodes.