

## Medical Case 1: Kenneth Bronson

### Documentation Assignments

1. Document your initial focused respiratory assessment of Kenneth Bronson.  
When I auscultated his lungs I found reduced breath sounds in the right lung base.
2. Document the assessment changes that occurred before and after the anaphylactic reaction.  
The patient's HR increased post anaphylaxis. The patient's O2 saturation decreased significantly.
3. Document Kenneth Bronson's new allergy information in his patient record.  
Pt. is allergic to Ceftriaxone.
4. Identify and document key nursing diagnoses for Kenneth Bronson.  
Risk for impaired gas exchange  
Ineffective airway clearance
5. Referring to your feedback log, document the nursing care you provided.  
I verified pt. and allergies. I assessed vitals and pain level. I assessed his IV site and made sure it was patent. I did a focused cardiac and respiratory assessment. I taught the patient about the antibiotic he was receiving and why he was receiving it. I flushed the site and gave the Ceftriaxone. Once he started complaining of difficulty breathing I stopped the infusion and raised the head of the bed. I called the doctor and got new orders. I administered the new meds, placed the pt. on a NRB at 10 L, and placed the pt. on cont. ECG monitoring.