



Clinical Document: EMS arrives with a 28-year-old male who was stabbed in the left side of his neck during an altercation. You notice a large hematoma around the wound, and the patient is moaning he can't breathe. HR 110, RR 36, SpO2 89%.



External Tools: ESI handbook PubMed Wikipedia

## Step 1. Allocating Documents



## Step 2. Group-Based Proposition Analysis

Doctor A: High ESI Level, with 90% confidence.  
Doctor B: Initial classification: ESI level 2  
Confidence score: 80%  
After debating, I revised the classification: ESI level 1, Revised confidence score: 95%



Doctor C: Based on the provided clinical record, as an expert medical doctor, Confidence score for initial assessment of ESI2: 90% Upon further reflection and considering... Confidence score after second revision for ESI-1: 95%

## Step 3. Confidence Report Summarization



Key Information: References:  
- ESI Handbook v4, Chapter 2: ESI Triage Algorithm, p. 10-13  
Confidence score:  
Rationales:  
Total Analysis:

## Step 4. Collaborative Discussion



## Step 5. Consensus Agreement

Consensus Reachout

Final Answer