

1. General Information

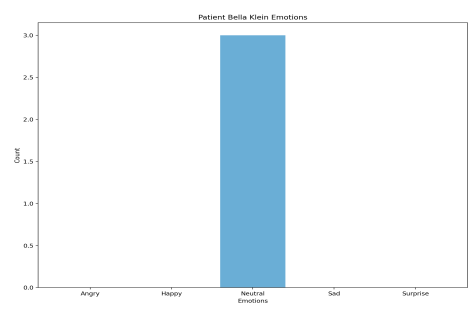
| Patient Name | Bella Klein |
|---------------|------------------|
| Date & Time | 2025-05-04 18:25 |
| Doctor's Name | Dr. Smith |
| Visit Type | Routine Checkup |

2. Subjective

Emotion Distribution (%)

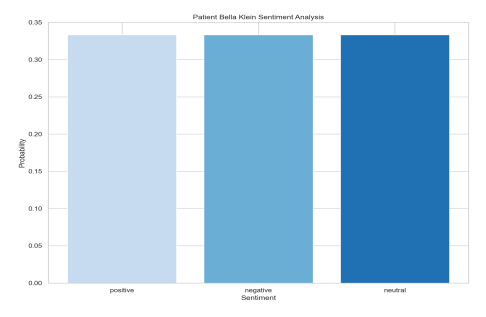
| Emotion | % |
|----------|------|
| Angry | 0% |
| Нарру | 0% |
| Neutral | 100% |
| Sad | 0% |
| Surprise | 0% |

Emotion Analysis Output



Emotion Analysis Conclusion: No significant change detected from previous visit.

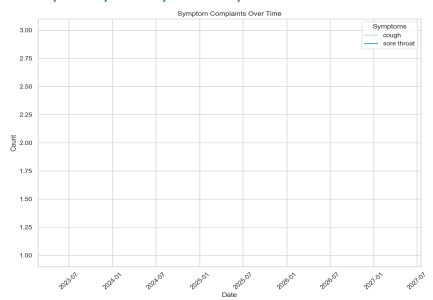
Sentiment Analysis Output



Sentiment Analysis Conclusion: first sentiment analysis results show neutral sentiment overall

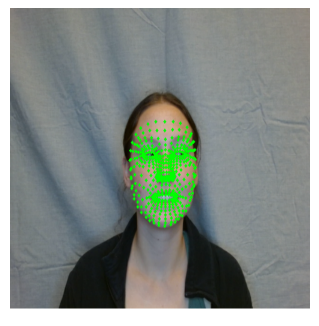
3. Objective

Frequency Analysis Output



| Symptom | Count |
|-------------|-------|
| cough | 3 |
| sore throat | 1 |

Facial Mapping Analysis Output



Significant change detected

Gait Analysis

Motion Analysis Conclusion: no motion analysis was recorded

4. Assessment

Summary

Summary: The patient exhibits a frequent cough and a sore throat, with symptoms reported relatively neutrally and no strong emotional responses. The absence of positive emotions and a continuous symptom presence suggest that the patient's condition is not currently improving.

Conclusion

Conclusion: The patient is likely experiencing an ongoing illness related to their respiratory health, but not in an immediate state of decline or severe concern.

Suggested Diagnosis

Diagnosis: The combination of a persistent cough and a sore throat may indicate a possible upper respiratory infection or irritation. Further evaluation is needed to determine any underlying infections or complications.

Recommendations for the Doctor

Recommendations:

- 1. Recommend the patient to increase fluid intake and consider a throat lozenge or saline gargle for relief.
- 2. Suggest rest and monitoring of symptoms for any escalation, particularly if fever or difficulty breathing develops.
- 3. Consider scheduling a follow-up appointment to reassess symptoms and possibly perform further tests, such as a throat swab for infectious agents.