

NURS FPX 4900 Assessment 1: Assessing the Problem – Quality, Safety, and Cost Considerations

The [NURS FPX 4900 Assessment 1](#) focuses on evaluating a **healthcare issue related to quality, safety, and cost-effectiveness**. This assessment requires students to analyze a **real-world problem**, assess its impact on patient care, and propose potential solutions based on **evidence-based research**.

Key Components of NURS FPX 4900 Assessment 1

1. **Identifying a Healthcare Problem**
 - Selecting an issue such as **medication errors, hospital readmissions, infection control, or nursing burnout**.
 - Evaluating how the problem **affects patient safety, healthcare costs, and care quality**.
 2. **Analyzing Quality and Safety Concerns**
 - Examining **patient safety risks** associated with the problem.
 - Reviewing **national patient safety guidelines** and their relevance to the issue.
 3. **Evaluating Financial and Cost Implications**
 - Assessing how the issue impacts **healthcare costs, resource allocation, and financial sustainability**.
 - Discussing the **economic burden on healthcare organizations and patients**.
 4. **Proposing Evidence-Based Solutions**
 - Recommending **strategies to improve quality and safety** while maintaining cost-effectiveness.
 - Incorporating **best practices, technology advancements, and policy changes**.
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Strategies for Success in NURS FPX 4900 Assessment 1

- **Use Evidence-Based Research:** Support your analysis with credible sources and real-world data.
 - **Apply a Structured Approach:** Clearly define the problem, analyze its impact, and propose solutions.
 - **Follow APA Guidelines:** Properly cite references and ensure academic professionalism.
 - **Provide Actionable Recommendations:** Offer practical and sustainable solutions for addressing the issue.
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Conclusion

The **NURS FPX 4900 Assessment 1** enables students to critically assess **healthcare challenges related to quality, safety, and cost**. By applying **evidence-based solutions**, nurses can drive improvements in **patient outcomes, financial efficiency, and overall healthcare effectiveness**.