

Individual Performance Profile

RN Quality Improvement Assessment 2.0



Individual Name: SHOSHANA ZIMMERMAN	Individual Score: 80.0%
Student Number: 7412798	Practice Time: 6 min
Institution: Lakeview CON	
Program Type: BSN	
Test Date: 3/28/2025	

Individual Performance on the Learning Objectives				Individual Score (% Correct)										
Sub-Scale	# Items	# Points	Individual Score	1	10	20	30	40	50	60	70	80	90	100
Explore basic concepts related to quality improvement in health care.	5	5	80.0%											▲
Identify actions used to promote quality improvement.	5	5	60.0%										▲	
Discuss the use of evidence-based practice and research to promote quality improvement.	5	5	100.0%											▲

Topics To Review - Incorrect

Explore basic concepts related to quality improvement in health care. (1 item)

Caring for a Client Who Uses Suction Equipment

Discuss the use of evidence-based practice and research to promote quality improvement.

No remediation material

Identify actions used to promote quality improvement. (2 items)

Goals Addressed in the National Patient Safety Goals

Identifying a Sentinel Event

Topics To Review - Correct

Explore basic concepts related to quality improvement in health care. (4 items)

Identifying Examples of Steps of the Plan-Do-Study-Act Model

Parts of Quality Measurement

Recognizing Steps of the Quality Improvement Process

Steps of the Plan-Do-Study-Act Model

Discuss the use of evidence-based practice and research to promote quality improvement. (5 items)

Identifying Interventions Included in Steps of Evidence-Based Practice

Priority Action for Evidence-Based Practice

Steps of Evidence-Based Practice

Steps to Take While Assisting on a Quality Improvement Committee

Types of Research Studies

Identify actions used to promote quality improvement. (3 items)

Assisting With Teaching a Class About Quality Core Measures

Assisting With Teaching About the Hospital Consumer Assessment of Healthcare Providers and Systems Tool

Identifying Situations That Require an Incident Report