

Evaluation Criteria for Nursing Care Plan

Grading Scale

5 = Accurate and confident always, 4 = Accurate and confident most of the time, 3 = Accurate and confident some of the time

2 = Not always accurate and lacks confidence, 1 = lacks accuracy and confidence

Criteria		score	
Assessment:	1. Has consistency and agreement between collected subjective and objective data.		/15
	2. Quality of data collected by functional health pattern model (as a selected methods of data collection).		
	3. Achieving physical examination on scientific base		
Analysis and Interpreting Data:	1. Identify nursing problems (actual and potential)		/35
	2. List nursing problems in priority order.		
	3. Proper nursing diagnosis for actual and potential problem.		
	4. Relate medications prescribed to the patient's condition.		
	5. Distinguish abnormal lab. investigation by its normal average accurately.		
	6. Use lab. investigation results to validate patient's condition.		
	7. Write down the result of radiological studies (if any) which validate patient's condition.		
Planning:	1. Formulate achievable and measurable goals.		/15
	2. Plan nursing interventions which help to achieve the goal.		
	3. State a scientific rational for interventions.		
Implementation:	1. Implement nursing interventions according to plane.		/15
	2. Perform nursing activities according to priority.		
	3. Implement nursing intervention according to available facilities adequately.		
Evaluation:	1. Observe client's response to nursing care and care provider.		/20
	2. Evaluate if objective have been met.		
	3. Identify factors which affect achievement of planned goals.		
	4. Revise the written care plan according to the client's needs.		
Total			/100