

# Pathophysiology Flowsheet Rubric

Criteria	Compete (4 points)	Advanced Beginner (3 points)	Novice (2 Points)	Unacceptable- Rewrite Required	Score
Accuracy of Pathophysiology	Clearly and accurately presents the pathophysiology of the condition. Detailed and correct relationships between processes are demonstrated.	Accurately presents most of pathophysiology. Minor inaccuracies or missing minor details.	It provides an understanding of pathophysiology but lacks some important details or has noticeable inaccuracies.	Fails to correctly explain the pathophysiology or contains significant inaccuracies.	
Organization and Flow	Information is well-organized, with a logical flow. Key processes are clearly linked and presented in a coherent sequence.	Information is organized, and the flow is generally logical, with minor inconsistencies in the sequence.	Some organization is evident, but the flow of information is unclear or disjointed in places. difficult to follow.	Information is poorly organized and lacks a logical flow, making it.	
Clarity and Conciseness	Information is presented clearly, concisely, and in a well-structured manner. Technical terms are correctly defined or explained when necessary.	Most of the information is clear and concise, but there are minor issues with clarity or overuse of jargon.	Information is somewhat unclear or overly verbose, and some terms are not well-explained.	Information is unclear or verbose, with significant jargon that is not explained or defined.	
Application to Clinical Care	Thoroughly explains how the pathophysiologic process relates to clinical care. Identifies implications for patient assessment and treatment.	Explains most relevant clinical care aspects. Minor gaps in linking pathophysiology to patient care.	Provides some clinical care implications, but the connections to pathophysiology are weak or incomplete.	Fails to apply the pathophysiology to clinical care or presents incorrect clinical implications.	
Visual Design and Use of Diagrams	Excellent use of diagrams, charts, or other visuals to enhance understanding.	Good use of visuals, which enhance understanding, though labeling or integration could be improved.	Limited use of visuals, or visuals are unclear or lack integration with the flow sheet.	Visuals are absent or poorly designed, adding no value to the flow sheet.	

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	The visuals are clearly labeled and integrated into the flow sheet.				
Completeness	All relevant aspects of the condition, including etiology, pathogenesis, clinical manifestations, and outcomes, are thoroughly covered.	Most aspects of the condition are covered, with minor omissions or gaps in detail.	Some aspects of the condition are missing or underdeveloped.	Major aspects of the condition are missing or poorly developed.	
Use of Evidence-Based Practice	Flow sheet incorporates recent and relevant evidence-based sources. References are cited appropriately.	Flow sheet includes some evidence-based information but lacks depth or has minor citation issues.	Limited use of evidence-based information or citation errors are present.	No evidence-based information is included, or the flow sheet lacks references.	
Critical Thinking	Demonstrates a deep understanding of the pathophysiology and synthesizes information in a way that shows insight and clinical reasoning.	Demonstrates an understanding of the pathophysiology but lacks depth in analysis or clinical reasoning.	Some evidence of understanding but lacks critical analysis or reasoning.	Shows little to no evidence of critical thinking or understanding of the pathophysiology.	