Technical Specification

2.1.3 vSim MEDICAL-SURGICAL STUDENT LICENSE

Purchase quantity: 20 units

All related works and testing should be complete by 8 AUGUST 2023.

Please indicate by tick below, point by point (YES / NO) which shall be complied with this technical specification. Details must be given should the offered product differ from the Specification.

Mandatory (M) / Desirable (D) / Optional (O)

Item	Description	M/D/O	Yes	No	Please provide details
2.1.3.1	Web-based virtual simulation	М			
2.1.3.2	Simulates real nursing scenarios (Medical-Surgical cases)	М			
2.1.3.3	Students interact with patients in a safe, realistic online	М			
	environment with scenarios				
2.1.3.4	Nursing students develop clinical reasoning skills by	М			
	prioritizing and implementing actions:				
	-Practice safe procedures				
	-Interact with the patient through questions that result in text				
	and audio responses				
	-Conduct specific physical assessments				
	-Take action with the patient to improve their health status				
	-Administer medication according to provider orders				
	-Perform lab or diagnostic tests to support clinical decisions				
	-Find available interactions to take with the patient				
	-Reference provider orders and patient information to				
	influence decision making				
	-Request additional information during the scenario				
	-Patient Handoff				
2.1.3.5	Adaptive, interactive virtual simulations with integrated	М			
	curriculum resources and personalized feedback				
	-Immediate feedback calculated based on severity of errors				
	-Identify key focus areas				

	4		EDICAL-	SURGICI	AL STUDENT LICENSE
	-Review a timeline of student actions with feedback and				
	remediation				
	-View patient status at the time of student actions				
2.1.3.6	provide a full simulation learning experience for every	М			
	student to promote confidence and competence in patient-				
	centered care				